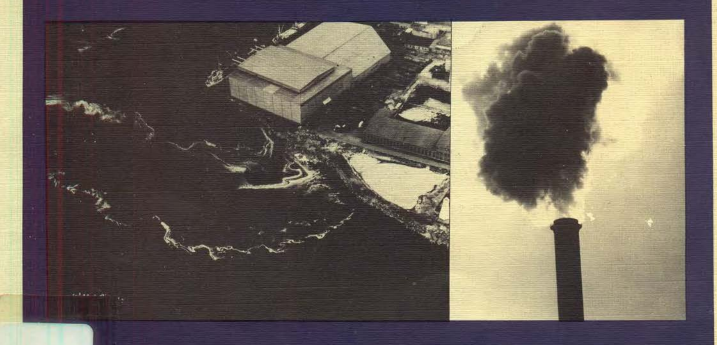
A directory of information sources on

AIR & WATER POLLUTION





AIR AND WATER POLLUTION

Sources of information and bibliography



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INTRODUCTION

PART I - THE NEED FOR POLLUTION CONTROL

Industrial activity takes raw materials and converts them into goods and services. During this process unwanted by-products and waste materials are usually produced as well. These may be liquid effluents, air emissions or solid waste. In the environment such industrial rejects can easily exceed the assimilative capacity of natural ecological processes. Urban settlements, similary, can overwhelm the local environment with massive air and water pollution from sewage, vehicle exhausts and solid wastes.

Pollution can exert its impact in many different ways. Some wastes such as sewage, when released in large quantities, so change the natural ecological processes that normal aquatic species cannot survive. Some chemical substances in air or water exert a toxic effect on individuals, seriously affecting their health. Drastic changes in environmental conditions of air and water can also damage structures and equipment.

Pollution damage can incur substantial immediate and direct costs. By damaging the natural resource base of a country it can also reduce considerably the potential for future national development. Thus while the immediate cost of pollution abatement may appear to be excessive to those interests concerned with economic development, it should rather be seen in the light of the damage that uncontrolled pollution would otherwise cause. Such avoided damage costs include conservation of agricultural and fishery resources, reduced expenditure on community health services, lower water treatment costs, and avoiding the later expensive clean-up of degraded environments.

INTRODUCTION

PREMIERE PARTIE - POURQUOI LIMITER LA POLLUTION

L'activite industrielle convertit des matières premières brutes en biens et en services. D'habitude, ce processus entraine aussi la production de sous-produits indésirables et de déchets: effluents liquides, émissions gazeuses ou déchets solides. Ces produits peuvent facilement dépasser la capacité d'assimilation des processus naturels de l'environnement. De même, l'habitat urbain peut, en polluant massivement l'atmosphère et l'eau au moyen des égouts, des gaz d'échappement et des déchets solides, engorger l'environnement local.

La pollution peut éxercer son impact de diverses manières. Lorsqu'on décharge en grande quantité certains détrius tels que les eaux d'égout, ils changent les processus écologiques naturels au point d'empécher la survie des espèces aquatiques normales. Des substances chimiques contenues dans l'atmosphère ou dans l'eau ont un effet toxique sur les êtres humains dont ils affectent sérieusement la santé. Des changements profonds des conditions écologiques de l'atmosphère et de l'eau peuvent aussi endommager les bâtiments et les matériels.

Les dégats causés par la pollution entrainent parfois de lourdes dépenses directes. En attaquant la base des ressources naturelles d'un pays, la pollution peut réduire considérablement le potentiel de développement national. Ainsi donc, le coût direct de la réduction de la pollution risque de sembler excessif pour les responsables du développement économique, mais on devrait plutôt le considérer par rapport aux dégats que la pollution non contrôlée peut provoquer. Au titre des choses épargnées, on peut compter la conservation des ressources agricoles et piscicoles, la réduction des dépenses en services sanitaires dans la communauté, le coût plus faible de la purification des eaux, et le fait que par la suite, on n'aura pas à restaurer à grands frais les environne-

INTRODUCCION

PARTE I - LA NECESIDAD DE CONTROLAR LA CONTAMINACION

La actividad industrial convierte la materia prima en bienes y servicios. Durante este proceso, se producen subproductos y material de desechos no deseados, ya sea en forma de efluentes líquidos, emisiones en el aire o desechos sólidos. En el medio ambiente, estos residuos industriales pueden facilmente exceder la capacidad de asimilación de los procesos ecológicos naturales.

De la misma manera, los asentamientos urbanos pueden trastornar el medio ambiente local con la contaminación masiva del agua y del aire, provocado por las aguas cloacales, los gases de combustión, y los desechos sólidos. La contaminación actúa de diferentes formas. Cuando se liberan grandes cantidades de desechos, en el caso del agua residual, éstos cambian de tal forma los procesos ecológicos naturales, que impiden la supervivencia normal de especies acuáticas. Ciertas sustancias químicas en el aire o en el agua provocan efectos tóxicos en los individuos, afectando seriamente la salud. Los cambios drásticos en las condiciones ambientales del aire y el agua pueden asimismo dañar estructuras y equipos.

Los daños de la contaminación producen importantes costos inmediatos y directos. El daño en los recursos naturales básicos de un país reduce considerablemente el potencial del futuro desarrollo nacional. En consecuencia, mientras que el costo inmediato de la reducción de la contaminación puede parecer excesivo para los intereses del desarrollo económico, debe considerarse en relación con el daño que provocaría una contaminación descontrolada. El costo de la prevención

Environmental control will itself contribute to general economic activity by creating skills and services. It provides equipment manufacturing and laboratory facilities, scientific expertise, information services and data banks. There may be market opportunities for reclaimed waste products, thus permitting a degree of import substitution. Locally developed pollution-free processes may find a ready export market.

None of those benefits or cost reductions arrive by themselves. At both industry and government level the cost-effective application of pollution controls is a specialised activity, requiring appropriate skills and practical experience. Up-to-date and accurate data regarding both pollution sources and their control is a fundamental underlying need. For this it is essential to have access to appropriate information sources.

PART II - THE ELEMENTS OF POLLUTION CONTROL

immediate technical merits, but broader national or the importance of a systematic approach cannot be over-stressed. Many environmental problems are now known In order to be effective pollution control programme must have a clear view of its objectives. Individual actions may well be able to be determined on their company-wide initiatives must have a sense of strategic direction, and a well-articulated philosophy. One aspect of such a strategy for example might be a decision about the proportion of available resources to use for immediate 'crisis response' action, and how much to allocate to long to be interdependent, and cannot any longer be solved in a piecemeal fashion. For example the solving of water pollution problems by extracting toxic components from wastewater, and then discarding them to an unsatisfactorily operated waste dump, means that the problem has, term goals. In implementing a pollution control strategy

ments détruits. Le contrôle de l'environnement proprement dit contribue à l'activité économique générale, en créant des fonctions et des aptitudes nouvelles. Il conduit à fabriquer du matériel, à installer des laboratoires, à acquérir une connaissance scientifique, à établir des services d'information et des banques de données. Les produits recyclés peuvent trouver des ouvertures commerciales, ce qui peut dans une certaine mesure réduire les importations, tandis que les procédés non-polluants découverts localement peuvent trouver un marché d'éxportation tout fait.

Aucun de ces bénéfices ou de ces économies de frais ne s'obtient de façon automatique. L'application à bon escient des mesures de lutte contre la pollution est une activité spécialisée, que ce soit à l'échelon des industries, ou à celui des governements, elle exige des capacités appropriées et beaucoup d'expériences pratiques. On a besoin en permanence de disposer de données exactes et mises à jour, tant sur les sources de pollution que sur leur contrôle. A cet effet, il est essentiel d'accéder à des sources d'information appropriées.

DEUXIEME PARTIE - LES ELEMENTS DU CON TROLE DE LA POLLUTION

articulée. Une telle stratégie peut alors décider quelle proporcombattre une crise dans l'immédiat, et combien il faut réserver aux buts plus lointains. On ne soulignera jamais assez l'importance d'une démarche systématique dans la mise en sont inter-dépendants, et qu'on ne peut plus les résoudre petit à petit. Si, par exemple, pour traiter la question de la pollution des Un programme éfficace de contrôle de la pollution doit avoir une vision claire des objectifs qu'il poursuit. On peut très niques immédiats, mais les initiatives plus vastes à l'échelle d'une entreprise ou d'un gouvernement doivent avoir le sens d'une direction stratégique et une philosophie clairement tion des ressources disponibles il convient d'utiliser pour oeuvre d'une stratégie de contrôle de la pollution. De nos jours, on sait que beaucoup de problèmes relatifs à l'environnement eaux, on retire de eaux usées les éléments toxiques pour les déverser dans un dépotoir qui n'est pas équipé de manière bien juger les actions individuelles selon leurs mérites tech-

de este daño incluye la conservación de los recursos agrícolas y pesqueros, reduce los gastos necesarios para la salud pública, disminuye los costos del tratamiento de agua y evita los modernos y costosos métodos de limpieza del medio ambiente.

El control de la contaminación crea servicios, aumenta los conocimientos especializados, y contribuye por ende a la actividad económica en general. Es una fuente para la fabricación de equipos y para servicios de laboratorio, experiencia científica, servicios de información y bancos de datos. Abre oportunidades de mercado para productos recuperados de los desechos, y en cierta medida reduce la importación. Los procesos desarrollados localmente para eliminar la contaminación pueden encontrar un mercado de exportación.

Estos beneficios o reducción de costos no suceden sólos. Tanto a nivel industrial como gubernamental, la aplicación costo-eficacia del control de la contaminación es una actividad especializada que requiere conocimientos adecuados y experiencia práctica. Es fundamental tener datos actualizados y precisos tanto sobre fuentes contaminantes como sobre métodos de control, por lo cual resulta esencial el acceso a las fuentes adecuadas de información.

PARTE II - ELEMENTOS PARA EL CONTROL DE LA CONTAMINACION

Para ser efectivos, los programas para el control de la contaminación deben tener objetivos muy claros. Los méritos técnicos de las iniciativas individuales pueden determinarse de inmediato, sin embargo en un ámbito más amplio ya sea nacional o industrial, las actividades deben tener un sentido de dirección estratégico y una filosofía bien articulada. Un aspecto de esta estrategia, podría ser por ejemplo, la proporción de recursos disponibles de

A systematic approach must begin by documentating the pollution problem itself. Many problems will be relatively complex. It is important to know their origins and effects in order to allow them to be addressed in the most cost-efficient manner. Even for straightforward problems it is important to quantify the pollution loads and the damage so that an appropriate response can be made.

Measurement is becoming increasingly sophisticated, and the data often require expertise to interpret. Areawide and long-term monitoring programmes for example yield data that must be subjected to rigorous statistical processing. The prediction of dispersion of pollution after its release may follow simple empirical rules, or require sophisticated mathematical models. Assessment of the pollution effects on target organisms may be based on previous empirical observations (e.g. fish mortality) or on extrapolation from laboratory results using animal species (e.g. LD-50 effects of pesticides). Even the initial sampling and monitoring may require special skills. The design of the monitoring programmes themselves may be constrained by budgetary or laboratory limitations.

Determining the degree of environmental improvement to be achieved may also be complex. Environmental quality criteria documents describe the likely effects on target organisms of a certain level of pollution (for example the no-effect levels for toxic substances), but these need to be translated into fixed standards and norms before they can be enforced. In setting such standards, the level of environmental quality that is politically and economically acceptable becomes a key factor. It is also important to have established some policy guidelines regarding the approaches and methods that will be used in imposing pollution control requirements. Some countries rely heavily on fixed national standards for effluent discharge. Other

adéquate, cela revient à dire qu'on a simplement déplacé le problème, peut-être à grand prix, d'un milieu écologique à un autre. L'approche systématique doit commencer par une étude approfondie des problèmes de la pollution eux-mêmes. Certains d'entre eux sont relativement complexes. Il est important d'en connaître les origines et les effets, pour pouvoir les résoudre le plus économiquement possible. Même pour les problèmes simples, il est important de déterminer quantitativement la charge de pollution et les dégats qu'elle a causés, pour y apporter une réponse appropriée.

Les mesures se font de plus en plus sophistiquées, et souvent les données relevées exigent, pour les interpréter, le recours à un expert. Ainsi, des programmes couvrant une vaste région ou exigeant une surveillance permanente de longue ment statistique rigoureux. La prévision de la façon dont se L'évaluation des effets de la pollution sur les organismes cibles peut se fonder sur des observations empiriques préalables (par trapolation à partir de données de laboratoire faisant appel à des durée fournissent des données qu'il faut soumettre à un traitedisperse la pollution peut soit suivre des règles simples et emexemple la mortalité chez les poissons) ou encore sur une exespèces animales (comme par exemple les effets LD-50 des insecticides). Même l'échantillonage initial et la surveillance piriques, soit exiger des modèles mathématiques avancés. permanente peuvent nécessiter des capacités spéciales. La conception même des programmes de surveillance permanente peut être gênée par des limitations dues au budget ou aux contraintes des travaux de laboratoire.

Il peut aussi s'avérer difficile de déterminer le niveau d'amélioration écologique souhaitable. Les documents relatifs aux critères de qualité en matière d'environnement décrivent les effets probables d'un certain niveau de pollution sur les organismes cibles (comme par exemple les niveaux de non nocivité des substances toxiques), mais avant de pouvoir faire entrer en vigueur de tels critères, il faut les traduire sous forme de normes et d'étalons. En fixant de tels étalons, le niveau de qualité écologique acceptable sur le plan économique et politique devient un facteur clé. Il est également important de faire établir des directives politiques au sujet des démarches et des méthodes qui seront utilisées pour imposer les règles de contrôle de la pollution. Certains pays font principalement

inmediato en "situación de crísis", y la proporción asignada a los objetivos a largo plazo. Es necesario destacar la importancia de un enfoque sistemático para instrumentar una estrategia para el control de la contaminación. Se reconoce que muchos problemas ambientales son interdependientes y no pueden solucionarse en forma fragmentario.

Por ejemplo, solucionar el problema de la contaminación del agua extrayendo componentes tóxicos del agua residual, para eliminarlos en vertimientos de residuos inadecuados significará la larga que el problema se transfiere de un medio a otro, probablemente a mayor costo.

El enfoque sistemático debe comenzar documentando los propios problemas ambientales, que serán en muchos casos relativamente complejos. Es importante conocer sus orígenes y efectos a fin de enfrentarlo en la mejor relación de costo-eficacia. Inclusive en los problemas menos complejos es importante cuantificar la carga y el daño de la contaminación para adoptar medidas más adecuadas.

Los sistemas de medición son cada vez más sofisticados, y frecuentemente los datos deben ser interpretados por expertos.

Por ejemplo, los amplios programas de vigilancia a largo plazo, producen datos que deben ser rigurosamente procesados estadisticamente. La predicción de la dispersión de la contaminación puede elaborarse con métodos empíricos o requerir por el contrario modelos matemáticos sofisticados. La evaluación de los efectos de la contaminación en organismos destinatarios puede basarse en previas observaciones rutinarias (mortalidad de peces) o en la extrapolación de los resultados de laboratorios utilizando especies animales (efectos LD-50 de plaguicidas). Inclusive la vigilancia y los ensayos-inicia-

countries have instead specified the level of environmental quality that must be attained. In some places it is more common to carry out an assessment for each major discharge on a case by case basis, and to set the permitted levels accordingly. Each method has certain implications of cost, time taken, and resources needed.

National laws are gradually evolving as more knowledge becomes available. Traditionally each sector of the environment (air, water, land, noise, chemical exposure, etc.) was dealt with separately under different laws. This can lead to problems of co-ordination between sectors. There is a tendency now for laws and enforcement activities to become more integrated to avoid these 'crossmedia' problems.

Such an integrated approach also has advantages within industry, in that it avoids the inefficiencies of adhoc, piecemeal action. A systematic examination of where pollutants come from may lead to process modifications to reduce the waste quantities generated. Previously the tendency was to merely design a treatment plant to cope with whatever volume was discharged. As well as process modifications, improved operation and house-keeping can do much to reduce waste generation. Some waste streams have a residual economic value when recovered.

Treatment of the residuals in order to comply with environmental standards requires in each case a technology appropriate for the task. Simple physical-chemical-biological treatment processes can successfully remove many common pollutants from air and water emissions. More complex procedures are necessary to remove toxic trace contaminants. These may include for example sophisticated iron-exchange and filtration methods. Gas scrubbing equipment is continually being improved. Computer control of measuring and control equipment is

usage de normes nationales fixes quant au déversement des effluents. D'autres ont au contraire spécifié le niveau de qualité écologique qu'il faut atteindre. Dans certains endroits, il est plus habituel d'éffectuer une évaluation de chaque grande décharge au cas par cas et de fixer en conséquence les niveaux autorisés. Les législations nationales se transforment peu à peu à mesure qu'on dispose d'une connaissance accrue. Traditionnellement, on traitait séparément chacun des secteurs de l'environnement (air, eau, terre, bruit, risque chimique, etc.) dans le cadre de lois différentes. Ceci peut aboutir à des problèmes de coordination entre les secteurs. Il y a à présent une tendance à intégrer davantage les lois et les activités s'occupant de leur application, afin d'éviter de tels problèmes intersectori-

En industrie, une telle approche intégrée présente également des avantages, en évitant les défauts d'éfficacité des actions ad hoc prises une à une. Un examen systématique de la source de polluants peut conduire à des modifications de procédé afin de réduire les quantités de déchets créés. Auparavant, on avait simplement tendance à concevoir une usine de régénération afin de traiter le volume déversé, quel qu'il soit. De même que les modifications de procédé, une amélioration de l'éxploitation et des méthodes domestiques peut réduire dans une grande mesure la quantité de déchets créés. Certaines catégories de déchets ont encore une valeur économique résiduelle lorsqu'on les récupère.

Afin de répondre aux normes écologiques, le traitement des résidus éxige chaque fois une technologie appropriée à la tâche. Des procédés simples relevant de la physique, de la chimie ou de la biologie peuvent enlever avec succès un grand nombre de polluants usuels dans les émissions d'air et d'eau. Des procédés plus complexes sont nécessaires pour retirer les contaminants toxiques sous forme de traces. A ce titre, on peut citer les méthodes perfectionnées d'échanges et de filtrage ioniques. On ne cesse d'améliorer le matériel de nettoyage des gaz. Le contrôle informatisé des équipements de mesure et de vérification sert beaucoup à adapter la capacité accrue des systèmes de traitement aux caractères particuliers du flux de résidus.

les requieren experiencia práctica especial. El propio diseño de los programas de vigilancia puede estar limitado por restricciones financieras o de servicios de laborato-

ras ambientales que se obtendrán. Los documentos sobre criterios para la calidad ambiental describen los posibles efectos en organismos destinatarios de ciertos niveles de contaminación (por ejemplo niveles en que las sustancias tóxicas son inocuas), pero deben interpretarse a través de normas y estandares fijos antes de entrar en vigor. Para elaborar estas normas es de fundamental importancia llegar a un nivel de calidad ambiental que sea política y También es complejo determinar el grado de las mejoblecer normas de políticas en cuanto al enfoque y los control de la contaminación. Algunos países confían ampliamente en normas nacionales estables para la de calidad ambiental al que se debe llegar. En ciertos lugares es común evaluar individualmente los grandes vertimientos caso por caso y elaborar los niveles permitidos. Cada método tiene repercuciones en cuanto a economicamente aceptable. También es importante estamétodos que se utilizarán para aplicar los requisitos del eliminación de efluentes. Otros han especificado el nivel costo, tiempo y recursos necesarios.

Las leyes nacionales evolucionan lentamente, a medida que avanzan los conocimientos. Tradicionalmente se elaboraban diferentes reglamentaciones para cada sector del medio ambiente (aire, agua, suelos, ruido, exposición a los productos químicos, etc), si bien esta práctica puede derivar en problemas de coordinación entre los sectores. La tendencia actual es integrar más las leyes y su obligatoriedad, para evitar estos problemas.

Por otra parte, un enfoque integrado también tiene sus ventajas dentro de la industria, evitando la ineficiencia de las actividades fragmentadas ad-hoc. Un estudio

doing much to adapt the enhanced capabilities of treatment systems to the particularities of the waste stream. For the professional administrator the need to address several sectors simultaneously places severe strains on the The need to solve problems, rather than merely move them management of policy, legislation and enforcement activities, as well as on training and personnel management. to another sector, demands versatility and vision. The increasing sophistication of equipment and instrumentation requires constant upgrading of technical training for operational staff.

Environmental monitoring and auditing is indispensible to One aspect of pollution control that is sometimes overlooked is follow-up of the decisions that have been taken. Enforcement is of course an obvious follow-up for the regulatory authorities, but even within industry it will be necessary to ensure that high-level decisions have been effectively implemented, and are functioning as intended. the efficient use of available personnel and financial re-

PART III - INFOTERRA, IEO, AND THE DIRECTORY

The purpose of this DIRECTORY is to provide administrators, managers and field personnel with access to existing knowledge in the broad area of air and water pollution its control. INFOTERRA, the International Environmental Information System, is a de-centralised global network for the facilitation of information-exchange on all aspects of the environment. Its purpose is to facilitate the exchange of knowledge within and between nations and thus provide solutions to environment-related problems. To achieve this objective INFOTERRA relies on national focal points (NFPs) in 137 countries who participate in the system.

L'administrateur professionnel s'aperçoit qu'en voulant traiter plusieurs secteurs simultanément, on place une lourde charge sur la gestion des activités de politique, de législation et de renforcement, ainsi que sur la formation et l'administration du personnel. Le besoin de résoudre des problèmes au lieu de se contenter de les déplacer dans un autre secteur éxige des qualités de vision et de versatilité. Le perfectionnement croissant de l'équipement et de l'instrumentation éxige une mise à jour permanente des aptitudes techniques du personnel d'éxploitation.

Un aspect du contrôle de la pollution que l'on néglige parfois concerne les activités de suivi relatives aux décisions arrêtées. Bien entendu, pour les autorités chargées de la mise en application, le renforcement constitue un suivi évident, mais même en industrie, il sera nécessaire de s'assurer que les décisions importantes ont été véritablement mises en oeuvre, et qu'elles fonctionnent comme prévu. La surveillance permanente de l'environnement est indispensable pour utiliser correctement les ressources humaines et financières.

TROISIEME PARTIE - INFOTERRA, LE BIE ET LE REPERTOIRE

sances actuelles dans le vaste domaine de la pollution aux directeurs et au personnel de terrain un accès aux connais-Le but de ce Répertoire est de fournir aux administrateurs. atmosphérique et celle de l'eau, ainsi que celui de son contrôle. INFOTERRA, le Système international d'information sur l'environnement, est un réseau mondial décentralisé, destiné à faciliter l'échange d'information sur tous les aspects de l'environnement. Son but est de rendre plus aisé l'échange des connaissances à l'intérieur des nations et entre les nations et de l'environnement. Pour cela, INFOTERRA dispose de points focaux nationaux (PFN) dans 137 pays qui participent au système. Les PFN sélectionnent dans leurs pays respectifs des de fournir des données et des conseils sur demande. Les points focaux nationaux fournissent des renseignements sur ces fournir ainsi des solutions aux problèmes liés à institutions d'un haut calibre professionnel, prêtes à et capables sources et leurs domaines de compétence qui sont enregistrés

procesos, las mejoras en las operaciones y en el manejo sistemático sobre las fuentes contaminantes derivará en la volumen de descarga. Al igual que la modificación en los sechos generados. Anteriormente la tendencia era diseñar simplemente una planta de tratamiento para cualquier modificación de procesos para reducir la cantidad de dereducirán en gran medida la generación de desechos. Ciertos residuos tienen un valor económico una vez recuperados.

control son importantes para mejorar la capacidad de los biológicos-químicos-físicos eliminan satisfactoriamente muchos de los contaminantes comunes de las emisiones ientos más complejos para eliminar la contaminación de cados métodos de filtración e intercambio de iones. Los mente. La medición computadorizada y los equipos de iento de residuos requiere en cada caso una tecnología en el aire y el agua. No obstante se requieren procedimoligoelementos tóxicos, incluyendo por ejemplo, sofistiequipos para la eliminación de gas mejoran constantesistemas de tratamiento para adaptarse a las particulari-Para cumplir con las normas ambientales, el tratamadecuada. Los simples procesos de dades del flujo de desechos.

La solución de los problemas, más que el simple traslado aumento continuo de la sofisticación de los equipos e frentar varios sectores a la vez, ejerce una fuerte presión de un sector a otro, requiere versatilidad y visión. El Para el administrador profesional, la necesidad de enen la ordenación, legislación y ejecución de políticas, como también en la capacitación y gestión del personal. instrumentos requiere una mejora constante capacitación técnica del personal operativo. Uno de los aspectos del control de la contaminación, muchas veces descuidado, es el seguimiento de las decisiones adoptadas. Por supuesto las autoridades deben

The NFPs select institutions of high professional standing in their respective nations who are both willing and able to provide data and advice upon request. The focal points contribute information on these sources and their fields of expertise to a centrally-managed computer file from which an international directory is produced at regular intervals. Almost six thousand cross-indexed sources currently comprise the INFOTERRA directory. The primary use of the file is to offer to the users of the system a list of selected sources which can provide information on a particular environmental subject.

INFOTERRA offers a number of different services besides the use of the directory. Substantive information is also provided by focal points within the network and by contracted specialized institutions. On-line search of data bases is conducted free of charge for those users from developing countries who currently do not have direct access themselves. Finaly, INFOTERRA has produced a number of reference tools, such as the present Directory, for selected priority subject areas.

Through the INFOTERRA network, governments and agencies have exchanged information on all aspects of environmentally sound development; industrial enterprises have widened their knowledge and hence application of processes; scientists have established dialogues with their colleagues; and the flow of information has been promoted from those who have to those who need.

The INDUSTRY and ENVIRONMENT OFFICE (IEO) has the objective of bringing industry and government closer together to co-operate in prmoting effective environmental management, and in reducing the environmental impact of industries on the environment. The exchange of relevant technical and management information is an important aspect of this work. Such information services are complementary to IEO's other work of pro-

dans un fichier central informatisé servant à produire, à intervalles réguliers, un Répertoire international. Presque six mille sources indexées composent actuellement le répertoire d'INFOTERRA.

trielles ont élargi leurs connaissances et par suite l'application des procédés; des scientifiques ont établi un dialogue avec leurs TERRA propose un certain nombre de services, outre l'utilisation du répertoire. De l'information de fond est fournie tions spécialisées liées par contrat au réseau. La recherche sateurs des pays en développement qui ne disposent pas d'accès direct par l'intermédiaire du réseau d'INFOTERRA, des ministères et des organisations ont échangé des informations sur tous les aspects relatifs à une forme de développement soucieuse de respecter l'environnement; des entreprises induscollègues; enfin, l'information a circulé plus efficacement entre L'utilisation première du fichier est d'offrir aux utilisateurs du système une liste de sources sélectionnées pouvant fournir des informations sur un sujet d'environnement donné. INFOpar les points focaux à l'intérieur du réseau et par des institudirecte des bases de donnée est offerte gratuitement aux utiliceux qui la détiennent et ceux qui en ont besoin. Le Bureau de l'industrie et de l'environnement (BIE) due PNUE apour objectif de rapprocher l'industrie et les gouvernements afin de les faire coopérer à promouvoir une gestion éfficace de l'environnement et à réduire l'impact écologique des industries sur l'environnement. Un aspect important de ce travail concerne l'échange de renseignements pertinents relatifs à la technique et à la gestion. Ces services d'information viennent compléter l'autre travail du BIE consistant à produire des directives techniques, à former le personnel et à offiri sa coopération technique. Les disciplines portent sur le contrôle de la pollution, les déchets dangereux, les accidents industriels, et l'évaluation de l'environnement, entre autres.

Ce répertoire a été produit en utilisant en même temps les ressources de l'INFOTERRA et celles du BIE. Les sources d'information sont dérivées de la base de données de l'INFOTERRA sur les organisations sources du monde entier. Le BIE a coordonné la compilation de la bibliographie effectuée par deux services d'information français, l'Institut

procurar hacer cumplir la ley, pero inclusive dentro de la industria es necesario asegurar que las decisiones adoptadas al más alto nivel se instrumenten efectivamente y funcionen como previsto. La vigilancia y la auditoría ambiental son indispensables para el uso eficiente del personal y los recursos financieros disponibles.

PARTE III - INFOTERRA, LA OFICINA PARA EL MEDIO AMBIENTE Y LA INDUSTRIA, Y EL DIRECTORIO

El objetivo de este DIRECTORIO es permitir a los administradores, ordenadores y personal en el campo, el acceso a los conocimientos actuales sobre el vasto ámbito de la contaminación del aire y el agua y su control.

Uno de los objetivos de la Oficina para el Medio Ambiente y la Industria (IEO) del PNUMA es lograr una mayor cooperación entre la industria y los gobiernos para promover una ordenación efectiva del medio ambiente y reducir el impacto ambiental de las industrias. Un importante aspecto de este trabajo es el intercambio de información técnica y de ordenación. Estos servicios de información complementan otras actividades de la IEO en la elaboración de directrices, capacitación y cooperación técnica. Abarca temas tales como el control de la contaminación, desechos peligrosos, accidentes industriales, evaluación y auditoría ambiental entre otros.

Este DIRECTORIO se elaboró en base a las fuentes de INFOTERRA y de la IEO. Las fuentes de información provienen de la base de datos de organizaciones mundiales de INFOTERRA. La Oficina para la Industria y el Medio Ambiente coordinó la recopilación bibliográfica de dos servicios de información franceses, el Instituto francés de energía y la Asociación francesa para el estudio del agua, con la colaboración de M. A. de Reydellet y Mme. Gamrasni respectivamente. INFOTERRA y la IEO

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ducing technical guidelines, trianing, and technical cooperation. Subject areas cover pollution control, hazardous waste, industrial accidents, environmental assessement and auditing, among others.

sources of both INFOTERRA and IEO. The information sources are derived from the INFOTERRA data base of compilation of the bibliography by two French information Française pour l'Etude des Eaux, through the efforts This DIRECTORY has been produced using the reworldwide source organizations. IEO co-ordinated the tion services. Institut Français de l'Energie, and Associaof M A.de Reydellet and Mme Gamrasni respectively. INFO-TERRA and IEO acknowledge their contribution in compiling and reviewing the references.

PART IV - INTRODUCTION TO THE BIBLIOGRA-

duction. It covers the preliminary aspects of information The structure of this bibliography reflects the pollution control considerations outlined in the general introing, and the technical choices regarding treatment and gathering, the policy and legal aspects of decision-makdisposal Within each topic a selection of references has been tion. A number of handbooks and manuals are among the given to orient the reader, and to provide factual informareferences, thus allowing further research into topics that could not be covered in the limited space here.

Major areas covered in the bibliography are:

Sources of Pollution - this section reviews the origins of pollution, the major sources (particularly industrial), and the activities which most contribute to environmental change. Ξ

Français de l'Energie et l'Association française pour l'étude des eaux grâce aux efforts respectifs de M. A. de Reydellet et de Mme. Gamrasni respectivement. L'INFOTERRA et le BIE sont reconnaissants pour leur contribution de compilation et de révision de références.

QUATRIEME PARTIE: INTRODUCTION A LA BIBLIOGRAPHIE

dans l'introduction générale. Elle couvre les aspects La structure de cette bibliographie reflète les considérations relatives au contrôle de la pollution indiquées préliminaires de la saisie des informations, ceux de la politique et des aspects juridiques de la prise de décision, ainsi que ceux des choix techniques en matière de traitement et de mise au rebut. Dans le cadre de chaque sujet, on a fourni une sélection de références afin d'orienter le lecteur et de lui donner des renseignements éxacts. Parmi les références figurent plusieurs manuels qui permettent de faire une recherche supplémentaire sur les sujets qui n'ont pas été traités faute de

Les grands domaines traités dans la bibliographie sont les suivants:

- Sources de pollution: cette section passe en revue les origines de la pollution, ses principales sources (en particulier celles de l'industrie), et les activités qui contribuent le plus au changement de l'environnement.
- que les effets sur le individus sont pris en ligne de compte. Les Impacts de la pollution sur la santé et l'environnement: aussi bien les changements écologiques impacts sur la santé sont indiqués, et il est fait également allusion aux coûts économiques et aux dégats. (ii)
- de données adéquates pour prendre des décisions relatives au (iii) Mesure et surveillance permanente: la dimension de cette section montre combien il est important de disposer

agradecen su contribución en la recopilación y estudio de referencias.

PARTE IV - INTRODUCCION A LA BIBLI-OGRAFIA

eraciones reseñadas en la introducción general sobre políticos y jurídicos de la adopción de decisiones, y las control de la contaminación. Abarca los aspectos preliminares de la recopilación de información, los aspectos opciones técnicas para el tratamiento y eliminación de La estructura de esta bibliografía refleja las considdesechos.

entar al lector y ofrecer información objetiva. Las referfundizar el estudio en temas que la limitación de espacio En cada ámbito se seleccionaron referencias para oriencias incluyen una serie de manuales y guías para proimpiden abarcar.

Principales ámbitos de la bibliografía:

- (i) Fuentes de contaminación esta sección estudia los orígenes de la contaminación, las principales fuentes (especialmente industriales) y las actividades que más contribuyen a producir cambios ambientales.
- (ii) Impacto de la Contaminación en la Salud y el Medio Ambiente - Abarca los cambios ecológicos y los efectos sobre el hombre. Se indica el impacto en la salud y se hace referencia al daño y al costo ecónomico.
- sección refleja la importancia de datos apropiados para la adopción de decisiones sobre el control de la mediciones en el campo (tanto calidad del medio ambi-(iii) Medición y Vigilancia - El tamaño de esta contaminación. Se incluyen análisis de laboratorio, ente como niveles de emisión), y técnicas de predicción

- (ii) Health and Environmental Impacts of Pollution both ecological changes and the effects on individuals are covered. Health impacts are indicated, and economic and damage costs are also referred to.
- (iii) Measurement and Monitoring the size of this section reflects the importance of adequate data as a basis for making decisions on pollution control. Included are laboratory analysis, field measurements (both of ambient environmental quality as well as of emission levels), and predictive techniques (modelling) for estimating environmental impact.
- (iv) Control Technologies this section deals with the choice of treatment technology to reduce air and water pollution. Emphasis has been given to technologies that are the most practical to install in developing countries, but some advanced control technologies are also included. As far as possible the information is grouped according to industry sector, type of pollutant, or environmental issue.
- (v) Control Policies these are indispensible in guiding effective decisions on how to allocate limited pollution control resources. Included are some general principles as well as specific regulatory and policy experience in selected countries.

Where available, some information on other related topics such as information and training has been included, together with useful glossaries and handbooks. General reference works which cover all aspects of pollution control, together with a list of useful periodicals, are placed at the beginning of the references.

The subject index allows cross-referencing between documents which deal with several topics simultaneously. A topic which is not used as a major division of the document may be located using this index. The key words

contrôle de la pollution. On y a inclus l'analyse en laboratoire, les mesures sur le terrain (aussi bien celle de la qualité ambiante de l'environnement que celle des niveaux d'émission), et des techniques de prévision (création de modèles) afin d'éstimer l'impact sur l'environnement.

- (iv) Les technologies de contrôle: cette section porte sur le choix des technologies de traitement afin de réduire la pollution atmosphérique et celle de l'eau. On a mis l'accent sur les technologies dont l'installation est la plus pratique dans les pays en développement, mais on y a aussi inclus quelques technologies de contrôle de type avancé. Dans la mesure du possible, l'information est classée selon le secteur industriel, le type de polluant ou le problème écologique.
- (v) Les politiques de contrôle: elles sont indispensables pour guider efficacement les décisions relatives à l'affectation des ressources limitées du contrôle de la pollution. On y a inclus certains principes généraux, ainsi que l'expérience spécifique acquise dans certains pays en matière de réglementation et de politique.

On a inclus des renseignements sur d'autres sujets connexes, tels que l'information et la formation, ainsi que les glossaires et les manuels qui peuvent être utiles. Au début des références, on a placé des travaux d'ordre général pouvant servir de référence et couvrant tous les aspects du contrôle de la pollution, ainsi qu'une liste de périodiques utiles.

L'index des sujets permet d'opérer des recoupements entre des documents qui traitent simultanément plusieurs sujets. En utilisant cet index, on peut localiser un sujet qui n'a pas été utilise comme division principale du document. Les mots-clés se basent sur le thésaurus de l'INFOTERRA des termes concernant l'environnement.

Dans la compilation de la liste de références, on a inclus aussi bien des monographies que des périodiques, puisque souvent ils donnent une couverture différente d'un même sujet. Les périodiques sont à jour mais spécialisés, tandis que les monographies couvrent davantage, mais au risque d'être un peu dépassés. Toutefois, certains livres et manuels complets

(modelos) para estimar el impacto ambiental.

- (iv) Tecnologías de Control esta sección se refiere a la selección de tecnologías de tratamiento que reduzcan la contaminación del aire y del agua. Se destacan las tecnologías más adecuadas para ser instaladas en países en desarrollo, si bien se incluyen también tecnologías más avanzadas. En lo posible la información se concentra por sector industrial, tipo de contaminante o problema ambiental.
- (v) Políticas de Control son indispensables para elaborar decisiones efectivas sobre la asignación de recursos limitados para el control de la contaminación. Incluye algunos principios generales como también experiencia en políticas y reglamentación específica en países seleccionados.

De estar disponible, se incluye información sobre temas conexos tales como información y capacitación además de glosarios y manuales de gran utilidad. La primera parte indica las referencias generales, que abarcan todos los aspectos del control de la contaminación conjuntamente con una lista de periódicos útiles.

El índice temático facilita la interreferencia simultánea de diferentes temas en los documentos. El índice permite localizar un tema no definido en las principales divisiones. Las palabras claves corresponden al tesauro de términos ambientales de INFOTERRA.

Al recopilar la lista se incluyeron monografías y periódicos, que frecuentemente presentan diferentes aspectos de un mismo tema. Los periódicos son actuales pero específicos, mientras que la información en las monografías es más antigua pero más amplia. No obstante, algunos de los manuales y guías más completas publicadas hace varios años, continúan siendo actuales.

In compiling the reference list both monographs and periodicals have been included as they often give a different coverage of particular topic. Periodicals are up-to-date but specialised, while monographs will be more comprehensive but at the cost of being somewhat older. Nevertheless, some comprehensive handbooks and manuals which were published many years ago are still current.

Journal references have for the most part been selected on the basis of their illustration of an important specialised topic. It is of course impossible to cover all specialities in this way.

With respect to the technical topics covered emphasis has been placed on industrial sources, although some references on agricultural, urban and transport issues have also been touched upon.

Waste treatment, and global climate issues have been the subject of a previous INFOTERRA directory (Wastes and Their Treatment, UNEP/INFOTERRA 1987). These topics have therefore not been covered again in depth. With respect to waste treatment the general reader should however be reminded of the close relationship between pollution control and the generation of treatment sludges, solids and chemical wastes which can no longer be directly discharged.

Wherever possible the references show author, publisher, publication number and price. For some references not all of this information is available. References have a short abstract of the contents, and are indexed with a sequential code number to allow them to be located in the document. Air pollution references run from 1 to 352, water pollution references from 501 to 851.

publiés il y a plusieurs années sont encore d'une grande valeur.

Les références de journaux ont pour la plupart été sélectionnés au vu de la façon dont elles illustrent un important sujet spécialisé. Il est bien entendu impossible de couvrir de cette manière toutes les spécialisations.

Quant aux sujets techniques abordés, on a mis l'accent sur les sources industrielles, bien que l'on ait aussi touché quelques références sur des questions concernant l'agriculture, la vie urbaine et les transports. Le traitement des déchets ainsi que les questions touchant au climat mondial ont fait l'objet d'un précédent répertoire de l'INFOTERRA (Les déchets et leur traitement, PNUE/INFOTERRA 1987). On a donc omis de les traiter à fond une fois de plus. Le lecteur doit cependant se souvenir, au sujet du traitement des déchets, qu'il existe un lien étroit entre le contrôle de la pollution et la création de boues de purification, de déchets solides et chimiques dont on ne peut plus se débarrasser.

Chaque fois que c'est possible, les références indiquent l'auteur, l'éditeur, le numéro de publication et le prix. Dans le cas de certaines références, ces informations ne sont pas toutes disponsibles. Les références donnent un bref aperçu du contenu et sont affectées d'un numéro de code séquentiel qui perment de les retrouver dans l'ouvrage. Les références à la pollution atmosphérique portent les numéros 1 à 352, et celles à la pollution des eaux les numéros 501 à 851.

En general los periódicos se seleccionaron en base a la información contenida sobre importantes temas especializados. Por supuesto resulta imposible abarcar todas las especialidades.

En cuanto a los temas técnicos, se destacan las fuentes industriales, a pesar de que se incluye algunas referencias sobre cuestiones agrícolas, urbanas y de transporte. El directorio de INFOTERRA ya publicado (Desechos y su tratamiento-PNUMA/INFOTERRA 1987) abarca el tratamiento de desechos y los problemas del clima mundial, razón por la cual no se estudian estos temas en profundidad. Con respecto al tratamiento de desechos el lector debe recordar, sin embargo, la estrecha relación que existe entre el control de la contaminación y la generación del lodo cloacal, de desechos sólidos y de productos químicos, que no pueden continuar vertiéndose directamente.

De estar disponible, las referencias mencionan al autor, editor, número de la publicación y precio, aunque no todas incluyen dicha información. Las referencias contienen un resúmen corto del contenido, y están indizadas por secuencia de número de código, a fin de ubicarlas facilmente en el documento. Las referencias sobre contaminación del aire se extienden desde el número 1 al 352, y las de contaminación del agua del 501 al 851.

i x

This Directory has been arranged to facilitate the search worldwide for institutions which are willing and able to supply information on questions relating to air and water pollution treatment. Its use is best illustrated by the example given below.

Suppose a user is interested in the processes available to reduce air pollutants from industrial plants in general and from furnaces in particular; the query has to be broken down into specific concepts which then have to be matched with the controlled vocabulary of the INFOTERRA thesaurus; the categorized list of attributes and/or the alphabetical listing of attributes can be used to convert the user's concepts into INFOTERRA attributes:

- Processes to reduce pollution: the closest INFOTERRA attribute to reflect this concept is "Pollution control technology". The INFOTERRA network has 301 expert sources on this subject.
 - Air pollutants: the INFOTERRA thesaurus has an attribute: "Gaseous airpollutants"; there are 216 INFO-TERRA sources registered under this attribute.
- Industrial plants: rather than attempting to identify all types of industries, it would be best to just "translate" the user's intention to the real objective of the search: rather than interest in industrial plants it is really emissions from industries which are of interest. Under the heading "Industrial emissions" there are 170 sources registered.
- Finally there are 38 sources registered under the attribute "Boilers, burners and furnaces".

Although there are over 650 sources dealing with one or the other of the aspects of the query, only twenty one institutions deal with the three aspects combined; there is one institution (Cementures Institute, India) which deals

MODE D'EMPLOI DU REPERTOIRE

Ce répertoire a été conçu de manière à faciliter la recherche à l'échelle mondiale d'institutions prêtes à, et capables de, fournir des informations sur des questions touchant aux déchets et à leur traitement. L'exemple donné ci-dessous montre comment l'utiliser:

Supposons qu'un utilisateur soit interessé par les procédés disponibles déstinés à réduire les polluants atmosphériques gazeux provenant des usines en général et des chaudières en particulier; la question contient plusieurs concepts spécifiques qui doivent être "traduits" en attributs du vocabulaire contrôlé dans le thésaurus d'INFOTERRA; la liste thématique et/ou alphabétique des attributs peut être consultée pour procéder à cette traduction.

- Procédés de réduction de nuisances: Le terme d'INFOTERRA le plus à même de refleter ce concept est "Technologie de lutte contre la pollution". Le réseau d'INFOTERRA compte 301 sources d'expertise dans ce domaine.
- Les polluants atmosphériques: Le thesaurus d'INFO-TERRA contient "Polluants atmosphériques gazeux"; il y a 216 sources d'INFOTERRA enregistrées sous cet attribut.
- Les usines: plutôt que d'essayer d'énumérer toutes les activités industrielles, il serait plus judicieux d'appréhender l'intention de l'utilisateur: ce sont les émissions des usines qui intéressent notre chercheur, plutôt que la nomenclature industrielle. 170 sources d'information sont enregistrées sous l'attribut "Emissions industrielles".
- II y a 38 sources enregistrées sous la rubrique "Chaudières, Brûleurs et fourneaux".

Quoique le réseau d'INFOTERRA compte plus de 650

COMO UTILIZAR ESTE DIRECTORIO

Este Directorio ha sido preparado para facilitar la busqueda de Instituciones mundiales capacitadas y dispuestas a brindar información sobre tratamiento de la contaminación del agua y del aire. El siguiente ejemplo permite ilustrar su aplicación.

Un usuario se interesa por los procesos para reducir los contaminantes del aire provenientes de plantas industria-les, y especialmente de hornos. En primer lugar, la consulta debe dividirse en base a temas específicos, luego los términos deben adaptarse al vocabulario del tesauro de INFOTERRA (referiéndose a la lista por categorias y a la lista por órden alfabético de temas), para que la consulta coincida con los términos y atributos utilizados por INFOTERRA.

- Procesos para reducir la contaminación: El tema que más se aproxima a la idea es "tecnología de lucha contra la contamie nación". La red de INFOTERRA cuenta con 301 expertos en la materia.
- Agentes contaminates del aire: Uno de los temas del tesauro de INFOTERRA tiene un atributo: "Contaminantes gaseosos del aire". INFOTERRA cuenta con 216 fuentes registradas bajo este tema.
- Plantas Industriales: Result más conveniente "traducir" la idea del usuario a los objetivos reales de la búsqueda en vez de procurar identificar todos los tipos de industria; por lo general se busca información sobre las emisiones de las industrias y no sobre plantas industriales. Existen 170 fuentes registradas en el tema "Emisiones Industriales". Finalmente existen 38 fuentes registradas baio la
- Finalmente, existen 38 fuentes registradas bajo la clasificación "Calderas, quemadores y hornos".

Si bien existen más de 650 fuentes de información sobre uno u otro aspecto de la consulta, únicamente vein-

with the specific topic of air pollution abatement technologies in furnaces and burners. The identification of sources dealing with a specific term (concept) is fairly easy: Once the concept is converted to the proper INFO-TERRA descriptor (using the thesaurus), the searcher can look up that descriptor in the Index part of the Special Directory (descriptors are listed in alphabetical order). The indexing titles and accession numbers of all the sources dealing with that concept are listed by country. In order to actually look up the full description of individual sources, the searcher has to refer back to the directory part which is arranged by country and in decreasing order of accession numbers.

This type of search involving one concept only is easy compared to searches involving two or more concepts. For a multi concept manual search, it is best to keep the concept which has the fewest sources as a gauge; sources under other concepts are checked against the first concept. If the search consists of identifying sources dealing with various concepts, then only those sources which are listed under each one of the concepts of interest are relevant.

It is best of course, to use INFOTERRA database on a micro computer which is likely to be at your INFO-TERRA national focal point (about 50 focal points have the INFO-TERRA database on micro computers as of March 1989). The INFOTERRA database runs on UNESCO's micro CDS/ISIS and boolean operators (AND, OR, NOT) are used for database searching.

Once the search result is displayed on the computer screen, the user has several options:

 S/He can browze the search results on the screen (usually one source on each screen until all the sources are displayed).

sources d'information ayant de l'expertise dans l'un ou possèdent l'expertise sur tous ses aspects, alors qu'il n'y a l'autre des aspects de la question, seulement 21 sources Inde) experte dans le domaine spécifique de technologies spécifique est relativement simple: une fois que le sujet de spécialité est traduit en descripteur d'INFOTERRA (en scripteur en question dans la partie "Index" du Répertoire complète des sources le chercheur aura à se référer à la partie "Répertoire" qui est classée par pays et en ordre qu'une seule source d'information (Institut de cimenterie, fourneaux. La séléction des sources spécialistes d'un sujet recourant au thésaurus), le chercheur peut trouver le despécial (les descripteurs sont arrangés par ordre alphabétique). Les titres d'indexation et les numéros tion sont arrangés par pays. Afin de consulter la description de réduction de nuisances gazeuses émanant des d'identification des sources spécialistes du sujet en quesdécroissant des numéros d'identité.

Ce type de recherche concernant un seul concept est facile, si on le compare aux recherches englobant deux ou plusieurs concepts. Pour une recherche à plusieurs concepts, il est préférable de garder le concept qui a le moins de sources comme jauge; les sources enregistrées sous les autres concepts sont comparées à celles qui sont enregistrées sous le concept qui a le moins de sources. Si le sujet de recherche contient plusieurs concepts, seules les sources qui figureront sous tous les descripteurs pertinents seront retenues.

Il va sans dire que le recours à la recherche de la base de données d'INFOTERRA sur micro ordinateur est beaucoup plus facile (en mars 1989 il y avait à peu près 50 points focaux nationaux qui disposaient de la base de données d'INFOTERRA). La base de données d'INFOTERRA est chargée sur le logiciel micro CDS/ISIS de l'UNESCO; les opérateurs de Boole (ET, OU, NON) sont utilisés dans la recherche sur ordinateur.

tiuno pueden abordar los tres aspectos juntos, y solo una institución (Cementures Institute, India) está especializada en el tema específico de tecnologías para reducir la contaminación del aire proveniendo de quemadores y hor-

Resulta sencillo identificar fuentes especializadas en un tema (concepto) específico. Una vez traducida la idea en base al descriptor correcto de INFOTERRA (utilizando el Tesauro), se basa dicho descriptor en el Indice del Directorio Especial (los descriptores se encuentran en órden alfabético). Los títulos indizados y el número de acceso a todas las fuentes sobre un mismo tema están listados por países. A fin de recopilar la descripción de las fuentes individualmente, será necesario referirse nuevamente a la sección del directorio ordenada por países, y en órden decreciente del número de acceso.

La búsqueda de información sobre un solo tema es relativamente sencilla si se le compara con la búsqueda sobre dos o más temas. Para una búsqueda multiple manual será más conveniente mantener como base el tema que tiene menos fuentes de información, verificándose con éstas las fuentes sobre otros temas conexos. Si la búsqueda consiste en identificar fuentes sobre diferentes temas, solo serán pertinentes aquellas inclúidas en cada uno de los temas de interés.

Por supuesto resulta más conveniente utilizar la base de datos de INFOTERRA para micro computadora, disponible en muchos de los centros nacionales de coordinación de INFOTERRA (en marzo de 1989, más de 50 centros de coordinación trabajaban con la base de datos de INFOTERRA para micro computadoras). Esta base de datos funciona con el programa de UNESCO CDS/ISIS y utiliza para la búsqueda operadores boleares (AND, OR, NOT).

3) S/He can save the search, give it a label, exit from ISIS and call ISISPRT. The search will be fully printed according to a pre defined format.

Selection of Sources

Having thus identified the sources of potential interest to you, locate the descriptions of each of them in the Information Sources Section of the Directory, starting from page 1. The sources are listed under each country in numerical order. From an examination of the descriptions, particularly under the headings 'Most Relevant Subjects', 'Associated Subjects' and 'Descriptions', select and contact the sources which are most relevant to your query. These sources will in turn provide the substantive information you require.

The bibliographic part at the end of the book is a very useful starting point for the user of this directory. The bibliographic references (including abstracts) are meant to serve as the groundwork for decision making and research. INFOTERRA sources are expected to provide additional information upon request but they are not necessarily expected to provide the full text to the bibliographic references.

Une fois que le résultat de la recherche apparait sur l'écran, l'utilisateur pourra recourir à l'une des options suivantes:

- 1) Il peut "visualiser" le résultat de recherche sur l'écran (normalement la description d'une seule source apparait par écran, par ordre séquentiel).
- Il peut imprimer les sources qui paraissent sur l'écran (pour un IBM/PC AT appuyer sur les touches "shift" et "PRTSC" simultannément).
- Il peut sauvegarder la recherche, lui donner un nom, sortir du logiciel ISIS et appeler ISISPRT. Le résultat de la recherche sera imprimé selon un format préalablement défini.

Séléction des sources

Lorsque vous avez identifié les sources susceptibles de vous intéresser, reportez-vous à leur description dans la section du Répertoire concernant les Sources de renseignements, commençant à la page 1. Après avoir étudié les descriptions (en particulier les rubriques: Matières principales, Matières secondaires et Descriptions), choisissez et contactez les sources qui pourront le mieux répondre à votre question. Ces sources vous fourniront l'information de fond dont vous avez besoin.

La partie bibliographique de ce guide constitue un point de départ très utile pour l'utilisateur. Les références bibliographiques (avec résumés) sont susceptibles de servir comme une base préliminaire à la prise de décision et à la recherche. On peut s'attendre à ce que les sources d'INFOTERRA fournissent davantage d'information, sur demande, mais elles ne sont pas nécessairement tenues de fournir les documents primaires des références bibliographiques.

Una vez que el resultado de la búsqueda aparece en la pantalla, el usuario tiene varias opciones:

 Repasar los resultados de la búsqueda en la pantalla (en general una fuente por vez hasta que se visualizan todas).
 Estudiar las fuentes en la pantalla e imprimir únicamente las fuentes más pertinentes (en IBM/PC AT

presione shift y prtsc simultáneamente).

 Archivar la búsqueda, identificarla con un nombre, salir de ISIS y llamar ISISPRT. Toda la información se imprimirá en un formato prefijado.

Selección de fuentes

Una vez identificadas las fuentes de su interés, ubicar la descripción de cada una de ellas en la Sección de Fuentes de Información del Directorio, que comienza en la página 1. Las fuentes están ordenadas numericamente por país. Luego de estudiar las descripciones, especialmente los "Temas más importantes", "Temas Conexos", y "Descripciones", seleccionar y ponerse en contacto con las fuentes más pertinentes para evacuar la consulta, quienes enviarán la información sustantiva solicitada.

La sección bibliográfica en el final del libro constituye un punto de partida importante para los usuarios de este directorio. El objetivo de las referencias biblio-gráficas (incluyendo los abstractos) es servir de antecedente para la toma de decisiones y la investigación. Las fuentes de INFOTERRA se han comprometido a suministrar información adicional a solicitud, aunque no están obligadas a copiar et texto completo de las referencias bibliográficas.

Address queries to:INFORMATION SERVICE OF THE INDUSTRY AND ENVIRONMENT OFFICE
UNITED NATIONS ENVIRONMENT PROGRAMME - UNEP
17, RUE MARGUERITTE
75017-PARIS
FRANCE

Telephone: 766.16.40 227.4512 Telex: 650273 Cable: UNITERA

Description:

INFOTERRA SECTORAL INFORMATION ON ENVIRONMENTAL ISSU ES PERTAINING TO INDUSTRY BY ON-LINE RETRIEVAL OFA TOPICAL FILES: POLLUTION ABATEMENT AND CONTROL TECHNOLOGY, DISCHARGE STANDARDS, AMBIENT QUALITY STANDARDS, ENVIRONMENTAL TECHNOL, COSTS

Main subjects: Agricultural Crop Waste;
Chemical and Related Industries; Iron and Steel Industry;
Liquid Wastes; Metal Smelting; Motor Vehicle Emissions;
Oil and Natural Gas Extraction; Petroleum Refining;
Pulp, Paper and Board Industry; Recycling of Waste;
Release and Spillage; Solid Wastes; Toxic Waste;
Waste Recovery.

Waste Recovery.

Other associated subjects: Air Pollution; Cadmium; Dumping at Sea; Environmental Impact; Food Preservation; Food Processing Industry; Heavy Metals; Lead; Leather Industry; Metals; Organic Pollutants; Plastic and Polymer Wastes; Pollution Control Regulations; Pollution Criteria; Pollution Risk; Resource Management; Soil Contamination; Waste Disposal; Water Pollution; Water Treatment and Purification.

Working languages: English; French. Geographical coverage: Worldwide. Significance of information source: Worldwide; United Nations.

Functions of information source: Bibliographic Services; Information Analysis; Library or Documentation Services; Policy Planning; Referral or Directory Service. Information availability: As Resources Permit; Normally Without Charge. Information form and format:

Bibliographic References or Abstracts; Computer Printout; Processed/Analysed Data; Publications or Reports.

000-0004-01 UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB)

Address queries to:MR. H. N. PACK, CHIEF
INTIB UNIT, INDUSTRIAL INFORMATION SECTION
UNIDO - VIENNA INTERNATIONAL CENTRE
P.O.BOX 300
A-1400 VIENNA
AUSTRIA
Telephone: 26 310 Telex: 135612
Cable: UNIDO VIENNA

Description:

THE INTIB DATABASE CONTAINS REFERENCES TO INDUSTRIAL RESEARCH PROCESSES & ACTIVITIES. SPECIAL EMPHASIS ON APPROPRIATE TECHNOLOGY & TECHNOLOGY TRANSFER.

Main subjects: Appropriate Technology; Chemical Fertilizers; Construction and Building Materials; Development Planning; Edible Oils and Fats; Electrical Engineering; Energy Conservation; Energy Conversion; Food Processing Industry; Iron and Steel Industry; Leather Industry; Management of Agricultural Estates; Oils and Petrols; Pharmacology; Plant Textile Fibres; Public Transport Systems; Pulp, Paper and Board Industry; Siting of Industry; Technology Transfer.

Working languages: English; French.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide.
Significance of information source: International;
Intergovernmental.
Functions of information source: Bibliographic Services;
Management; Statistics.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports; Special User Oriented Reports.

000-0005-02 INST, OF HYDROMETEOROLOG'L INFORMATION COMITTEE ON ENVIRONT. PROTECTION

Address queries to:ALL-UNION SCIENTIFIC & RES'CH INST. OF HYDROMETEOROLOG'L
INFORM'TN
INT'L DATA CENTRE VNIIGMI-MTSD
USSR STATE CTTEE OF HYDROMETEOROLOGY & CONTROL OF NATURAL
ENV.
249020 KALUGA DISTRICT OBNINSK
KOROLEVA ST. 6
USSR
Telephone: 229-22-36 Cable: MOSCOW, UNEPCOM

Description:
VNIIGMI - CARRING OUT COLLECTION, TREATMENT AND DISSEMINATIO
OF S&T INFORM. ON ALL ASPECTS OF AIR & HYDROPOLLUTION OF

OF S&T INFORM. ON ALL ASPECTS OF AIR & HYDROPOLLUTION OF NATURAL ENVIRONMENT, IT IS INT'L DATA CENTER FOR MONITORING OF NATURAL ENVIRONMENT, HAS SEVERAL DATA BASES MAILY ON MAGNETIC TAPES

Main subjects: Air Pollution; Air Quality;
Atmospheric Models; Atmospheric Monitoring;
Climatic Change and Variability; Gaseous Air Pollutants;
Greenhouse Effect; Humidity; Industrial Emissions;
Long-term Trends; Meteorology; Microclimates; Ozone;
Photochemical Agents and Effects; Rainfall; Remote Sensing;
Trans-frontier Pollution; Upper Atmosphere Pollution;
Weather Forecasting.
Other associated subjects: Acid Rain; Aerosols;
Atmospheric Circulation; Atmospheric Particulates;
Atmospheric Physics; Weather Modification.

Working languages: Russian.

Geographical coverage: Worldwide; Ussr.
Functions of information source: Bibliographic Services;
Data Analysis; Library or Documentation Services;
Meteorological Monitoring: Research.

Information availability: As Resources Permit;
Charges Negotiable; On an Exchange Basis.

Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Computer Readable; Extracts from Publications.

000-0005-05 HARWELL LABORATORY

Address queries to:MS. M. LUND
COMMERCIAL OFFICE, MARKETING & SALES DEPT.
UNITED KINGDOM ATONIC ENERGY AUTHORITY
HARWELL LABORATORY, BUILDING. 7.12
AERE HARWELL, OXFORSHIRE, OX11, ORA
UNITED KINGDOM
Telephone: (0235) 24141 Telex: 83135

Description:

ORIGINALLY DEALING WITH NUCLEAR WASTES THIS INFOTERRA SSS HAS EXPANDED TO DEAL WITH THE TREATMENT OF ALL TYPES OF WASTES.

Main subjects: Chemical Treatment of Waste; Flocculation; Incineration of Waste; Liquid Wastes; Municipal Waste; Plastic and Polymer Wastes; Radioactive Waste; Recycling of Waste; Rubber Waste; Solid Wastes; Toxic Waste; Waste Assimilation Capacities; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide; United Kingdom.
Significance of information source: National; Governmental.
Functions of information source: Management;
Marketing or Distribution; Research; Statistics.
Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Publications or Reports;
Special User Oriented Reports.

000-1000-01 ENVIRONMENTAL SANITATION INFORMATION CENTRE. AIT WATER SUPPLY AND SANITATION.

Address queries to:-DR. J. VALLS DIRECTOR ENSIC/AIT P.O. BOX 2754 BANGKOK THAILAND 10501 THATLAND

Description:

INFOTERRA SPECIAL SECTORAL SOURCE. WORLDWIDE LEADING CENTRE FOR PROVISION OF INFORMATION ON WATER SUPPLY & SANITATION.

Main subjects: Anaerobic Processes:

Brackish Water Ecosystems; Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Flocculation; Freshwater Biological Resources; Freshwater Ecosystems; Freshwater Monitoring; Pipelines; Sewage Treatment Systems; Water Pollution; Water Quality; Water Reticulation Systems; Water Treatment and Purification; Watershed Management. Other associated subjects: Air-water Interaction; Catchment Areas; Farmyard Waste; Human Excrement Use; Lakes and Ponds; Reservoirs and Man-made Lakes;

Rivers and Streams; Subterranean Water; Water Resources.

Working languages: English.

Geographical coverage: Developing Countries: Worldwide. Significance of information source: Worldwide; International.

Punctions of information source: Bibliographic Services; Data Analysis; Environmental Monitoring; Information Analysis; Library or Documentation Services; Research; Technology Transfer.

Information availability: As Resources Permit;

Charges Negotiable; No Restriction;

Normally Without Charge.

Information form and format:

Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

036-1000-16 CSIRO: DIVISION OF FOSSIL FUELS

Address queries to:-DR. E.G. BENDIT DIVISION OF FOSSIL FUELS, CSIRO P.O. BOX 136 NORTH RYDE NSW 2113 AUSTRALIA Telephone: (02)8878666 Telex: 25817 Cable: MINRES, NORTH RYDE

Description:

000-1000-01

IMPROVEMENT OF METHODS FOR EXPLORATION AND CHARACTERISATION

Main subjects: Air Pollution; Air Quality; Appropriate Technology; Atmospheric Chemistry & Composition; Chimneys, Flues and Stacks; Coal; Fossil Fuels; Fuels and Energy Sources; Inorganic Pollutants; Liquid Wastes: Mineral Extraction and Processing; Oil and Natural Gas Extraction; Petroleum Refining; Pollutant Analysis; Pollutant Levels; Solid Wastes; Sulphur and Sulphur Dioxide; Tar Sands and Oil Shales; Waste Conversion Techniques; Waste Disposal. Other associated subjects: Aerosols; Chemical Analysis; Chemistry; Corrosion and Rusting; Disposal Tips/dumps; Electrostatic Precipitation; Freshwater Monitoring; Gaseous Air Pollutants; Haze, Fog and Smog; Industrial Effluents; Industrial Emissions; Modelling and Simulation; Nitrogen Oxides; Pollution Control Technology; Resource Management; Water Pollution.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services; Publication; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

036-1000-29 CSIRO: DIVISION OF ENV'L MECHANICS

Address queries to:-CHIEF DIVISION OF ENVIRONMENTAL MECHANICS. CSIRO G.P.O. BOX 821 CANBERRA ACT 2601 AUSTRALIA Telephone: (062)464911 Telex: 62861

Description:

STUDY OF MASS AND ENERGY TRANSPORT PROCESSES IN THE NATURAL ENVIRONMENT (PHYSICAL INTERACTION BETWEEN SOILS, PLANTS AND THE LOWEST LAYERS OF THE ATMOSPHERE INVOLVING THE EXCHANGE OF ENERGY, WATER, CARBON DIOXIDE & OTHER GASES); MATHEMATICAL AND PHYSICAL ASPECTS OF ECOLOGY.

Main subjects: Air-water Interaction; Built Drainage Systems; Carbon Dioxide; Denitrification; Environmental Statistics; Evaporation and Transpiration; Hydrology; Irrigation; Microclimates; Nitrogen Oxides; Plant Physiology; Run-off and Seepage; Soil Salination; Soil Science; Toxic Substances; Water Pollution; Water Resources.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services; Publication; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Publications or Reports; Special User Oriented Reports.

036-2004-17 DEPT. OF ENV. AND PLANNING

Address queries to:-DIRECTOR GENERAL DEPARTMENT OF ENVIRONMENT AND PLANNING G.P.O. BOX 667 ADELAIDE SOU SOUTH AUSTRALIA 5001 AUSTRALIA (08)2167666 Telex: ENPLAN AA87182 Telephone:

Description:

BRANCH AIMS TO MAINTAIN AIR IMPURITIES BELOW LEVELS HARMFUL Main subjects: Air Pollution; Air Quality;

Atmospheric Monitoring; Atmospheric Particulates; Data Processing and Storage: Environmental Assessment; Environmental Health Protection; Identification of Pollutants; Industrial Emissions; Motor Vehicle Emissions; Penalties for Environmental Damage; Pollution Control Regulations: Pollution Control Technology. Pollution Control Regulations; Pollution Control Technology.

Other associated subjects: Atmospheric Circulation;

Biological Indicators; Carbon Dioxide;

Chimneys, Flues and Stacks; Environmental Statistics;

Haze, Fog and Smog; Hydrocarbons; Nitrogen Oxides;

Odour Nuisance; Pollutant Analysis; Pollutant Distribution;

Pollutant Effects; Pollutant Levels; Pollutant Pathways;

Pollution Criteria; Reusable Containers;

Working languages: English. Geographical coverage: Australasia. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Inspection and Regulation; Monitoring Results Assessment; Research; Technical Assistance. Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format: Extracts from Publications; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports.

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Scrubbers, Separators and Filters; Smoke; Urban Areas.

036-2013-03 STATE POLLUTION CONTROL COMMISSION

Address queries to:THE SECRETARY
STATE POLLUTION CONTROL COMMISSION
G.P.O. BOX 4036
SYDNEY, N.S.W. 2001
AUSTRALIA
Telephone: (02)2660661 Telex: AA 72234

Description:

TO ENSURE ALL WASTE MATERIALS ARE DISPOSED OF IN AN ENVIRONM

Main subjects: Agricultural Crop Waste; Disposal Tips/dumps; Liquid Wastes; Litter; Municipal Waste; Recycled Materials; Recycling of Waste; Reusable Containers; Sanitary Landfill and Tipping; Solid Wastes; Toxic Substances; Toxic Waste; Toxicity of Pesticides; Waste Disposal; Waste Recovery; Water Treatment and Purification.

Other associated subjects: Biodegradability; Discarded Automobiles; Disposable Articles and Containers; Dumping at Sea; Hazardous Substances; Plastic and Polymer Wastes; Radioactive Waste; Sawdust and Wood Waste.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Information Analysis.
Information availability: As Resources Permit;
Publication restrictions may apply.

036-2013-05 STATE POLLUTION CONTROL COMMISSION

Address queries to:THE SECRETARY
STATE POLLUTION CONTROL COMMISSION
G.P.O. BOX 4036
SYDNEY, N.S.W. 2001
AUSTRALIA
Telephone: (02)2660661 Telex: AA 72234

Description:

INVESTIGATION OF VARIOUS MATTERS RELATING TO WATER POLLUTION AND IMPLEMENTATION OF RELEVANT LEGISLATION

Main subjects: Aerobic Processes; Drinking Water Treatment; Freshwater Monitoring; Identification of Pollutants; Industrial Effluents; Marine Pollution; Organic Pollutants; Pollutant Source Identification; Pollution Control Regulations; Sewage; Sewage Treatment Systems; Slaughterhouse Waste; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Soil Capabilities.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Information Analysis.
Information availability: As Resources Permit;
Publication restrictions may apply.

036-2013-06 STATE POLLUTION CONTROL COMMISSION

Address queries to:THE SECRETARY
STATE POLLUTION CONTROL COMMISSION
G.P.O. BOX 4036
SYDNEY, N.S.W. 2001
AUSTRALIA
Telephone: (02)2660661 Telex: AA 72234

Description:

INVESTIGATION OF VARIOUS MATTERS RELATING TO AIR POLLUTION A ND IMPLEMENTATION OF RELEVANT LEGISLATION

Main subjects: Air Pollution; Air Quality;
Atmospheric Chemistry & Composition; Atmospheric Monitoring;
Atmospheric Particulates: Chimneys, Flues and Stacks;
Gaseous Air Pollutants: Incineration of Waste;
Industrial Emissions: Motor Vehicle Emissions;
Odour Nuisance; Ozone; Photochemical Agents and Effects;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Smoke; Weather Modification.

Working languages: English.

Geographical coverage: Australasia.

Significance of information source:

Local, Regional or Municipal; Governmental.

Functions of information source: Information Analysis.

Information availability: As Resources Permit;

Publication restrictions may apply.

036-2015-02 FORESTRY COMMISSION OF N.S.W.

Address queries to:-DENNIS BURT FORESTRY COMMISSION OF N.S.W. P.O. BOX 107 DUNGOG N.S.W. 2420 AUSTRALIA Telephone: (049) 921749

Description:

RESEARCH, DEVELOPMENT AND USE OF AUTOMATIC WATER SAMPLING DEVICES.

Main subjects: Automatic Detection; Forestry; Freshwater Monitoring; Hydrology; Indigenous Forests; Monitoring Equipment: Sampling Techniques; Temperate Forests & Woodlands; Water Quality; Water Resources. Other associated subjects: Forest Cover Statistics; Forest Products.

Working languages: English.

Geographical coverage: Australia.

Significance of information source: Worldwide; Governmental.

Functions of information source:

Monitoring Results Assessment; Research.

Information availability: As Resources Permit;

No Restriction; Normally Without Charge.

Information form and format: Publications or Reports.

036-2020-01 DEPT. OF HEALTH, N.S.W.

Address queries to: -THE SECRETARY DEPARTMENT OF HEALTH, N.S.W. P. O. BOX K110 N.S.W. 2000 HAYMARKET AUSTRALIA

Telephone: (02)2176666 Telex: AA24991-NSWRP

PUBLIC HEALTH, SCIENTIFIC SERVICES, HEALTH CARE, HEALTH TRAN SPORT AND EMERGENCY CARE.

Main subjects: Disasters Preparedness and Relief; Emergency Services; Environmental Accidents; Environmental Contingency Planning; Environmental Health Protection; Epidemics; Food Additives and Colourants; Food Science and Technology; Human Excrement Use; Industrial Effluents; Occupational Environment; Public Health and Sanitation; Radioactive Substances; Release and Spillage; Sanitary Landfill and Tipping: Septic Tanks; Sewage Treatment Systems; Toxic Substances; Water Treatment and Purification.

Working languages: English. Geographical coverage: Australasia. Significance of information source: Local, Regional or Municipal; Governmental.

Punctions of information source: Communications Technology;
Contingency Planning; Financial Assistance; Legislation;
Management; Policy Planning; Research.

Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.

036-2032-01 HUNTER DISTRICT WATER BOARD

Address queries to:-THE LIBRARIAN HUNTER DISTRICT WATER BOARD P.O. BOX 5171B NEWCASTLE WEST N.S.W. 2302 AUSTRALIA

Telephone: (049) 267267 Telex: 28714

Description:

RESPONSIBILITY FOR PROVISION AND MANAGEMENT OF WATER SUPPLY, SEWERAGE AND STORMWATER DRAINAGE FACILITIES WITHIN PART OF THE HUNTER RIVER AREA

Main subjects: Built Drainage Systems; Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Human Excrement Use; Pipelines; Public Utilities and Services; Reservoirs and Man-made Lakes; Sewage; Sewage Treatment Systems; Subterranean Water; Surface Waters; Water Pollution; Water Quality; Water Reticulation Systems; Water Treatment and Purification.

Working languages: English. Geographical coverage: Australasia. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Management. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge; Publication restrictions may apply.

036-2038-04 DEPT. OF ENV.

Address queries to:-MR. R. LANGFORD DEPARTMENT OF THE ENVIRONMENT G.P.O. BOX 1396P TASMANIA 7001 HOBART AUSTRALIA (002)302780 Telephone:

POLLUTION CONTROL AND REGULATION. ALSO POLLUTION RELATED R POLLUTION CONTROL AND REGULATION. ALSO POLLUTION RELATED R
ESEARCH INTO WATER AND NOISE, E.G. MEASUREMENT AND CALIBRATION, AND LAND USE PLANNING. THIS REGISTRATION COVERS ACTIVI TIES RELATING TO AIR.

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Atmospheric Particulates; Automobiles; Deposited Particulate Matter; Gaseous Air Pollutants; Lead; Pollution Criteria; Scrubbers, Separators and Filters; Smoke. Other associated subjects: Incineration of Waste; Non-polluting Energy Sources; Odour Nuisance; Upper Atmosphere Pollution.

Working languages: English. Geographical coverage: Australasia. Significance of information source: Governmental. Functions of information source: Law Enforcement; Legislation; Policy Planning; Technical Assistance. Information availability: Normally Without Charge.

036-2038-05 DEPT. OF ENV.

Address queries to: -MR. B. HEALEY G.P.O. BOX 1396P TASMANIA 7001 HOBART AUSTRALIA

Telephone: (002)306574 Telex: 7000

POLLUTION CONTROL AND REGULATION. ALSO POLLUTION RELATED R ESEARCH INTO WATER AND NOISE, E.G. MEASUREMENT AND CALIBRATIO N, AND LAND USE PLANNING. THIS REGISTRATION RELATES TO GENE

Main subjects: Environmental Impact; Environmental Legislation; Environmental Priorities; Industrial Emissions; Monitoring; Pollutant Source Identification; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Scientific and Technical Information. Other associated subjects: Baseline Monitoring; Environmental Contingency Planning; Environmental Education and Training; Environmental Health Protection; Environmental Misconduct; Environmental Policy; Environmental Statistics; Identification of Pollutants; Inorganic Pollutants;
Penalties for Environmental Damage; Pollutant Distribution;
Pollutant Effects; Pollutant Levels; Pollution Criteria;
Pollution Risk; Quality of Life; Soil Contamination;
Toxic Waste; Waste Disposal.

Working languages: English. Geographical coverage: Australasia. Significance of information source: Governmental. Functions of information source: Law Enforcement; Legislation; Policy Planning; Technical Assistance. Information availability: Normally Without Charge.

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036-2038-06 DEPT. OF ENV.

Address queries to:-MR. B. HEALEY DEPARTMENT OF THE ENVIRONMENT G.P.O. BOX 1396P HOBART, TASMANIA 7001 AUSTRALIA Telephone: (002)306574

Description:

POLLUTION CONTROL AND REGULATION. ALSO POLLUTION RELATED R ESEARCH INTO WATER AND NOISE, E.G. MEASUREMENT AND CALIBRATI ON, AND LAND USE PLANNING - WATER RELATED ACTIVITIES

Main subjects: Aquatic Micro-organisms; Chemical Analysis;
Drinking Water; Freshwater Monitoring; Human Excrement Use;
Industrial Effluents; Liquid Wastes; Organic Pollutants;
Pollutant Analysis; Pollution Criteria;
Release and Spillage; Water Treatment and Purification.
Other associated subjects: Anaerobic Processes;
Aquatic Recreational Amenities; Beaches and Sea Shores;
Benthic Ecosystems; Cadmium; Coastal Ecosystems;
Dumping at Sea; Erosion By Water; Estuarine Ecosystems;
Heavy Metals; Marine Ecosystems; Marine Living Resources;
Mercury; National Parks and Protected Areas; Oceanography;
Resource Management; Sediment Transport;
Water Flow Measurements; Water Resources; Water Salination.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source: Governmental.
Functions of information source: Law Enforcement;
Legislation; Policy Planning; Technical Assistance.
Information availability: Normally Without Charge.

036-2050-05 ENV. PROTECTION AUTHORITY

Address queries to:CHAIRMAN
ENVIRONMENT PROTECTION AUTHORITY
240 VICTORIA PARADE
EAST MELBOURNE, VICTORIA 3002
AUSTRALIA
Telephone: (03)6514276 Telex: AA33832

Description:

THE AIMS OF THE AUTHORITY INCLUDE MANAGING EMISSIONS INTO THE ATMOSPHERE: TO MANAGE LAND DISPOSAL OF WASTES; TO REDUCE NOISE TO LEVELS ACCEPTABLE TO THE COMMUNITY; TO MANAGE WASTE DISCHARGES INTO WATER AND TO PREVENT LITTERING IN THE STATE OF VICTORIA.

Main subjects: Air Pollution;

Commercial and Industrial Noise; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Liquid Wastes; Motor Vehicle Emissions; Municipal Waste; Noise; Pollutant Analysis; Pollutant Effects; Pollutant Levels; Pollution Control Technology; Pollution Criteria; Solid Wastes; Waste Assimilation Capacities; Water Pollution.

Other associated subjects: Bricks and Tiles;
Chemical and Related Industries; Chemical Analysis;
Chimneys, Flues and Stacks; Combustion Engines;
Construction Works; Deposited Particulate Matter;
Electric Power Generation; Electrostatic Precipitation;
Eutrophication; Glass; Herbicides and Weed Control Agents;
Incineration of Waste; Off-road Vehicles;
Pesticide Control Standards; Sanitary Landfill and Tipping;
Smoke

Working languages: English.

Geographical coverage: Australasia.

Significance of information source: Worldwide;
International; National; Local, Regional or Municipal;
Governmental.

Functions of information source:
Advisory or Consultancy Service; Law Enforcement;
Legislation; Monitoring Results Assessment;
Policy Planning; Research; Technical Assistance.

Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge,
Information form and format: Publications or Reports.

036-2075-01 DEPT. OF CONSERVATION AND ENV...

Address queries to:MRS PAULINE SAWYER (LIBRARIAN)
DEPARTMENT OF CONSERVATION AND ENVIRONMENT
1 MOUNT STREET
PERTH, WESTERN AUSTRALIA 6000
AUSTRALIA
Telephone: (09)3222477

Description:

RESPONSIBLE TO THE WESTERN AUSTRALIAN ENVIRONMENT PROTECTION AUTHORITY WHICH HAS THE FUNCTIONS OF ENHANCING THE QUALITY OF THE ENVIRONMENT & INITIATING THE MEANS OF PREVENTING, CONTROLLING ABATING OR MITIGATING POLLUTION. ALSO IT CARRIES OUT INVESTIGATIONS INTO THE PROBLEMS OF ENVIRONMENTAL PROTECTION

Main subjects: Air Quality; Beaches and Sea Shores;
Environmental Assessment; Environmental Policy;
Environmental Statistics; Estuarine Ecosystems;
Gaseous Air Pollutants; Beavy Metals; Land Use Planning;
Marine Ecosystems; Marine Living Resources;
Marine Monitoring; Pollution Control Regulations;
Water Pollution; Water Salination; Wetlands Ecosystems.
Other associated subjects: Air-water Interaction;
Baseline Monitoring; Cadmium;
National Parks and Protected Areas; Noise Abatement;
Pollution Criteria; Subterranean Water.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source: Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Management;
Monitoring Results Assessment; Policy Planning;
Public Information; Research; Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge.

036-2078-02 DIVISION OF AIR POLLUTION CONTROL

Address queries to:THE DIRECTOR
DIVISION OF AIR POLLUTION CONTROL
KANTARA HOUSE, 64 MARY STREET
BRISBANE, QUEENSLAND 4000
AUSTRALIA
Telephone: 07-2245520

Description:

 AIR POLLUTION CONTROL OF INDUSTRY.
 AMBIENT AIR QUALITY MONITORING.
 SOURCE EMISSION TESTING.

Main subjects: Air Pollution; Air Quality;
Atmospheric Monitoring; Carbon Dioxide;
Chimneys, Flues and Stacks; Deposited Particulate Matter;
Environmental Assessment: Environmental Legislation;
Gaseous Air Pollutants; Industrial Emissions;
Modelling and Simulation; Monitoring Equipment;
Motor Vehicle Emissions; Pollution Control Regulations;
Pollution Control Technology; Sampling Techniques.
Other associated subjects: Acid Rain;
Air-water Interaction; Anti-pollution Incentives;
Automatic Detection; Environmental Impact;
Environmental Policy; Environmental Statistics;
Fog and Smog Control: Incineration of Waste;
Inorganic Pollutants; Nitrogen Oxides; Odour Nuisance;
Pollutant Distribution; Pollutant Effects;
Pollutant Levels; Pollutant Source Identification;
Pollution Criteria; Scientific and Technical Information;
Waste Disposal.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source:
Local, Regional or Municipal; United Nations; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Inspection and Regulation;
Legislation; Monitoring Results Assessment; Research.
Information availability: As Resources Permit;
Charges Negotiable; No Restriction;
Normally Without Charge.
Information form and format: Computer Printout;
Processed/Analysed Data; Publications or Reports.

Address queries to:-THE HEAD SCHOOL OF BIOTECHNOLOGY POST OFFICE BOX 1 KENSINGTON, N.S.W. 2033 AUSTRALIA

(02)6630351 Telex: AA26054 Telephone:

Description:

EDUCATION/RESEARCH MICROBIAL BENEFICIATION OF MINING. AGRICULTURAL AND INDUSTRIAL WASTES, CELLULOSE.

Main subjects: Agricultural Crop Waste; Biodegradability; Carbohydrates; Enzymes; Genetics; Industrial Effluents; Inorganic Pollutants; Mineral Extraction and Processing; Ore Deposits; Organic Pollutants; Spoil Heaps and Excavations.

Working languages: English.
Geographical coverage: Australasia.
Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training.
Information availability: Normally Without Charge.

036-3000-18 UNIV. N.S.W.: FOOD TECHNOLOGY

Address queries to:-PROFESSOR K.A. BUCKLE SCHOOL OF FOOD TECHNOLOGY, UNIVERSITY OF N.S.W. P.O. BOX 1 KENSINGTON N.S.W. 2033 AUSTRALTA Telephone: (02) 6623119 Telex: AA26054

Description:

EDUCATION AND RESEARCH INTO FOOD TECHNOLOGY

Main subjects: Drinking Water Treatment; Liquid Wastes; Molluscs and Crustaceans; Product Labelling; Slaughterhouse Waste; Solar Heating; Waste Recovery; Water Pollution; Water Quality; Water Treatment and Purification; Yeasts. Other associated subjects: Human Physiology and Pathology; Industrial Effluents: Malnutrition; Marine Pollution; Microbiology; Microorganisms; Packaging; Plant Physiology; Proteins; Staple Foods.

Working languages: English. Geographical coverage: Australasia.
Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable; Fixed Schedule of Charges; Normally Without Charge,

036-3001-34 UNIV QUEENSLAND: BIOCHEMISTRY

Address queries to:-THE HEAD DEPARTMENT OF BIOCHEMISTRY UNIVERSITY OF QUEENSLAND ST.LUCIA, QUEENSLAND 4067 AUSTRALIA Telephone: (07)3700111 Telex: UNIVQLDAA40315

Description: RESEARCH ENZYMES, PLANT/MEDICAL/ANIMAL BIOCHEMISTRY, MOLECULAR

Main subjects: Aerobic Processes; Carbohydrates; Enzymes; Eutrophication; Herbicides and Weed Control Agents; Mercury; Metabolism; Metals; Nickel; Nitrogen Fixation; Organophosphorous Compounds; Pathogenic Organisms and Parasites; Photosynthesis; Physico-chemical Processes; Proteins; Radioactive Substances; Soaps and Detergents; Toxins; Trace Elements: Yeasts. Other associated subjects: Biochemistry; Persistance of Pesticides; Pollution Criteria.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training. Information availability: No Restriction.

036-3002-06 UNIVERSITY OF SYDNEY DEPARTMENT OF CHEMICAL ENGINEERING

Address queries to:-THE HEAD DEPARTMENT OF CHEMICAL ENGINEERING UNIVERSITY OF SYDNEY N.S.W. 2006 SYDNEY, AUSTRALIA Telephone: (02)6921122 Telex: AA20056UNIVSYD

Description: DEVELOPING MODELLING TECHNIQUES FOR AUSTRALIAN ESTUARINE WAT ERS TO TRACE THE DISTRIBUTION OF DEGRADABLE AND NON-DEGRADAB LE POLLUTANTS; TO ASSESS AND LOCATE POLLUTION SOURCES; TO AS CERTAIN THE EFFECT OF RAIN STORMS; AND TO DESCRIBE FISH AND PLANT LIFE IN THESE WATERS

Main subjects: Chemical Engineering; Computer Methods; Cooling Waters; Environmental Assessment; Estuarine Ecosystems; Modelling and Simulation; Pollution Control Regulations; Ports and Barbours; Run-off and Seepage; Sampling Techniques; Waste Assimilation Capacities; Water Quality. Other associated subjects: Benthic Ecosystems; Chemical and Related Industries; Coastal Ecosystems; Environmental Impact; Freshwater Ecosystems; Freshwater Monitoring; Hydrology; Inland Waterways; Inorganic Pollutants; Lakes and Ponds; Limmology; Marine Ecosystems; Marine Pollution; Organic Pollutants; Pollutant Distribution; Pollutant Levels; Pollution Criteria; Quality of Life; Tides and Sea Levels; Water Pollution.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training: Research. Information availability: As Resources Permit; No Restriction; Normally Without Charge.

036-3004-02 UNIV. ADELAIDE: MATH'L PHYSICS.

Address queries to:-PROFESSOR H.S. GREEN. DEPARTMENT OF MATHEMATICAL PHYSICS, UNIVERSITY OF ADELAIDE, UNIVERSITY OF ADELAIDE ADELAIDE., SOUTH AUSTRALIA 5066 AUSTRALIA Telephone: (08)2234333. Cable: UNIVAP

ENVIRONMENTAL INVESTIGATIONS RELATED TO DIFFUSION IN FLUID M EDIA: QUANTITATIVE ASSESSMENT OF POLLUTION AND ENVIRONMENTAL

Main subjects: Air Pollution; Hydrology; Marine Pollution; Modelling and Simulation; Pollutant Distribution; Pollutant Levels; Pollutant Source Identification; Pollution Criteria; Upper Atmosphere Pollution.

Other associated subjects: Atmospheric Particulates; Catchment Areas; Deposited Particulate Matter; Energy Utilization Patterns; Environmental Assessment; Environmental Impact; Fuels and Energy Sources; Industrial Effluents; Liquid Wastes; Long-term Trends; Meteorology; Microclimate Effects; Natural Resources; Non-renewable Resources; Ocean Currents; Rivers and Streams; Run-off and Seepage; Soil Contamination; Trans-frontier Pollution; Weather Modification. Weather Modification.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental. Functions of information source: Education & Training: Information availability: As Resources Permit.
Information form and format: Publications or Reports.

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036-3009-29 UNIV. MELBOURNE: CHEMISTRY

Address queries to: -THE CHAIRMAN SCHOOL OF CHEMISTRY UNIVERSITY OF MELBOURNE PARKVILLE, VICTORIA 3052

AUSTRALIA

(03)3451844 Telex: UNIMELB-AA30815 Telephone:

Description: CHEMISTRY

Main subjects: Biological Indicators; Chemical Analysis; Chemical Structures and Properties: Chemistry: Coal; Crude Oil; Flocculation; Fluorides; Fossil Fuels; Hydrocarbon derivatives; Hydrocarbons; Hydrocarbon derivatives; Hydroca. Photochemical Agents and Effects; Physico-chemical Processes; Soaps and Detergents; Trace Materials and Residues. Other associated subjects: Mineral Extraction and Processing.

Working languages: English. Geographical coverage: Australasia.

Significance of information source: Governmental;

Non-Profit Association.

Functions of information source: Education & Training;

Research.

Information availability: No Restriction;

Normally Without Charge.

Information form and format: Expert Assistance or Advice;

Publications or Reports.

036-3011-01 N.S.W. INST. OF TECH, MICROBIOLLGY DEPT.

Address queries to:-DR. J. MCDOUGALL MICROBIOLOGY DEPARTMENT N. S. W. INSTITUTE OF TECHNOLOGY P. O. BOX 123 BROADWAY NSW 2007 AUSTRALIA

Telephone: (02) 4369288 Cable: INSTECH

Description:

TERTIARY INSTITUTION INVOLVED IN RESEARCH AND TEACHING IN THE WHOLE FIELD OF MICROBIOLOGY AND SPECIALISING IN CLINICAL M ICROBIOLOGY AND INDUSTRIAL AND APPLIED MICROBIOLOGY.

Main subjects: Aerobic Processes: Bacteriology; Environmental Health Protection; Farmyard Waste; Human Diseases; Liquid Wastes; Microbiology; Pathogenic Organisms and Parasites; Pollutant Levels; Pathogenic Organisms and Parasites: Pollutant Levels;
Pollution Control Technology; Public Health and Sanitation;
Sewage; Sewage Treatment Systems; Waste Disposal.

Other associated subjects: Biodegradability:
Biological Indicators; Composts and Natural Fertilisers;
Desulphurization of Fuels; Food Contamination;
Food Science and Technology; Hydrogen Sulphide;
Industrial Effluents; Water Treatment and Purification.

Working languages: Chinese; English. Geographical coverage: Australasia.
Significance of information source: National;
Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit; No Restriction. Information form and format: Expert Assistance or Advice: Publications or Reports: Special User Oriented Reports.

036-3017-08 SOUTH AUSTR. INST TECH: CHEMICAL TECHNOLOGY

Address queries to:-HEAD OF SCHOOL SCHOOL OF CHEMICAL TECHNOLOGY, S.A.I.T. NORTH TERRACE ADELAIDE, SOUTH AUSTRALIA 5000 AUSTRALIA Telephone: (08)2233866 Telex: AA82565

Description:

A SCHOOL OF THE INSTITUTE SPECIALISING IN TERTIARY EDUCATION OF CHEMISTRY, MICROBIOLOGY AND CHEMICAL TECHNOLOGY.

Main subjects: Aerobic Processes; Aquatic Micro-organisms; Bacteriology; Chemical Engineering; Chemistry; Data Processing and Storage; Food Contamination; Food Science and Technology; Microbiology; Organic Pollutants; Pesticides and Insecticides; Pollutant Analysis; Thermal Insulation; Water Quality. Other associated subjects: Basic Food Requirements; Eutrophication; Food Preservation; Food Processing Industry; Industrial Effluents; Liquid Wastes; Pollution Criteria; Solid Wastes.

Working languages: English. Geographical coverage: Australasia. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge.

036-3019-03 R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING

Address queries to: -DEPARTMENT OF CHEMICAL ENGINEERING R.M.I.T. BOX 2476V GPO MELBOURNE, VICTORIA 3001 AUSTRALIA

(03)3452822 Telex: MELTECH Telephone:

Description:

THIS DEPARTMENT IS INVOLVED IN TEACHING/RESEARCH IN CHEMICAL ENGINEERING, ATMOSPHERIC POLLUTION, PARTICULATE EMISSION, ANAER OBIC DIGESTION, DENTRIFICATION, PROTEIN RECOVERY FROM WASTE WASTE FR, REFINING OF WASTE LUBRICATING OILS, PROCESS CONTROL, WASTE HEAT RECOVERY, FUEL TECHNOLOGY, RHEOLOGY AND BIOTECHNOLOGY.

Main subjects: Aerobic Processes; Air Pollution; Anaerobic Processes; Analytical Equipment; Appropriate Technology; Atmospheric Particulates; Automatic Detection; Biodegradability; Chemical and Related Industries; Chemical Engineering; Denitrification; Deposited Particulate Matter; Environmental Education and Training; Gaseous Air Pollutants; Oils and Petrols; Pollution Control Technology; Recycling of Waste; Waste Heat; Waste Recovery; Water Treatment and Purification. Other associated subjects: Boilers, Burners and Furnaces; Chemical Analysis; Chimneys, Flues and Stacks; Coal; Eutrophication; Fuels and Energy Sources; Industrial Effluents; Liquid Wastes; Microorganisms; Organic Pollutants; Solid Wastes; Waste Disposal; Water Pollution.

Working languages: English. Geographical coverage: Australasia.
Significance of information source: National; Governmental; Non-Profit Association. Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Education & Training; Research; Technical Assistance.
Information availability: As Resources Permit; Charges Negotiable.

036-4001-01 PACKAGING COUNCIL OF AUSTRALIA

Address queries to: -INFORMATION OFFICER PACKAGING COUNCIL OF AUSTRALIA G. P. O. BOX 1469N MELBOURNE VICTORIA 3001 AUSTRALIA Telephone: (03) 6984279

THE ENVIRONMENTAL ASPECTS OF PACKAGING, IN PARTICULAR RECYC-LING, LITTER, WASTE MANAGEMENT AND RESOURCE USAGE.

Main subjects: Environmental Management and Planning; Environmental Priorities; Litter; Packaging; Pulp, Paper and Board Industry; Recycled Materials; Recycling of Waste; Resource Conservation; Resource Management; Waste Conversion Techniques. Other associated subjects: Municipal Waste; Waste Recovery.

Working languages: English. Geographical coverage: Australia. Significance of information source: National; Industrial or Commercial. Punctions of information source: Policy Planning: Professional Association: Public Information. Information availability: As Resources Permit: Normally Without Charge. Information form and format: Popular Publications; Publications or Reports.

036-4013-01 TIOXIDE AUSTRALIA PTY LTD.

Address queries to: -RESEARCH AND DEVELOPMENT MANAGER TIOXIDE AUSTRALIA PTY LTD P.O. BOX 184 BURNIE TASMANIA 7320 AUSTRALIA (004) 301611 Telex: AA59036 Telephone:

Cable: TIOXIDE LAUNCESTON

(1) ENVIRONMENTAL CONTROL SECTION OF AN INORGANIC CHEMICAL F ACTORY, INFORMATION IS RESTRICTED MAINLY TO DISPOSAL OF FACT ORY'S EFFLUENT AND ITS EFFECT ON THE LOCAL SEA WATER. (2) P ROCESSING OF WASTE TO PRODUCE WATER AND WASTEWATER TREATMENT CHEMICAL

Main subjects: Drinking Water Treatment; Gaseous Air Pollutants; Industrial Effluents; Inorganic Pollutants; Marine Pollution; Pollutant Distribution; Pollution Control Regulations; Waste Disposal; Water Pollution; Water Treatment and Purification. Other associated subjects: Environmental Statistics; Liquid Wastes; Marine Monitoring; Monitoring; Pollutant Pathways; Pollution Monitoring; Scientific and Technical Information; Transport of Hazardous Materials

Working languages: English. Geographical coverage: Australasia. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Library or Documentation Services. Information availability: Charges Negotiable; Publication restrictions may apply. Information form and format: Extracts from Publications; Processed/Analysed Data.

040-1550-01 FEDERAL ENV'L AGENCY

Address queries to: -DIREKTOR UMWELTBUNDESAMT BIBERSTRASSE 11 A-1010 WIEN AUSTRIA

Telephone: (222) 523521 Telex: 613221568

ENV'L MONITORING & INSPECTION OF THE FEDERAL TERRITORY OF AU STRIA: MEASUREMENT OF EMISSIONS AND IMMISSIONS; ELABORATION OF FUNDAMENTAL PUBLICATIONS & REGULATIONS RELEVANT TO THE PR OTECTION OF THE AUSTRIAN ENV.; ADVICE OF THE FEDERAL MIN. FO R THE ENV.; INT'L CO-OPERATION & EXCHANGE OF PUBLICATIONS.

Main subjects: Air Pollution; Alpine Ecosystems; Baseline Monitoring; Biological Indicators; Chemical Analysis; Ecological Monitoring; Hazardous Substances; Modelling and Simulation; Noise Monitoring; Pollution Control Technology; Pollution Monitoring; Soil Contamination; Waste Disposal; Water Pollution.

Other associated subjects: Acid Rain; Aerosols; Air Quality; Atmospheric Monitoring; Forestry; Monitoring Equipment; Motor Vehicle Emissions; Nature Conservation; Nitrogen Oxides; Ozone; Remote Sensing; Solid Wastes; Sulphur and Sulphur Dioxide; Wind Erosion.

Working languages: German. Geographical coverage: Europe; Austria. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring: Inspection and Regulation; Public Information; Publication; Research; Statistics. Information availability: As Resources Permit. Information form and format: Publications or Reports.

040-1750-01 FEDERAL INST. METEOROLOGY & GEODYNAMICS: DEPT. ENV'L METEOROLOGY

Address queries to:-ZENTRALANSTALT FUR METEOROLOGIE UND GEODYNAMICS ABTEILUNG FUR UMWELTMETEOROLOGIE HOHE WARTE 38 A-1190 WIEN AUSTRIA

Telephone: (222) 364453 Telex: 131837 METWA A

Description:

RES'CH INTO METEOROLOGICAL EFFECTS TO IMMISSION CONCENTRATIO CALCULATION OF IMMISSION CONCENTRATIONS, HEAVY GAS DISPER SION, DISPERSION OF RADIOACTIVE EMISSIONS; ANALYSIS OF METEO ROLOGICAL MEASUREMENTS & MEASURED IMMISSION CONCENTRATIONS.

Main subjects: Acid Rain; Air Pollution; Air Quality; Atmospheric Models; Atmospheric Monitoring; Gaseous Air Pollutants; Haze, Fog and Smog; Meteorology; Ozone; Radiozctive Fallout; Rainfall; Sulphur and Sulphur Dioxide; Weather Forecasting.

Working languages: English; German. Geographical coverage: Europe; Western Europe; Austria, Significance of information source: National; Governmental. Functions of information source: Data Analysis; Meteorological Monitoring; Public Information; Public or Social Services; Publication; Research; Statistics. Information availability: As Resources Permit; Fixed Schedule of Charges; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Computer Readable; Popular Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

040-3101-02 UNIV. TECH. VIENNA: INST. ANALYTICAL CHEM.: LABORATORY ENV'L ANALYSIS

Address queries to:DR. HANS PUXBAUM
TECHNISCHE UNIVERSITAT WIEN
INSTITUT FUR ANALYTISCHE CHEMIE, LAB. FUR UMWELTANALYTIK
GETREIDEMARKT 9/151
A-1060 WIEN
AUSTRIA
Telephone: (222) 58801-4839

Telephone. (222) 36001-4003

Description:
RES'CH IN RAIN CHEM., AEROSOL CHEM., FOG CHEM.; DEV. OF METH
ODS FOR SAMPLING AND ANALYSIS OF ACIDIC & RELATED AIR CONSTITUENTS; ENV'L ANALYSIS.

Main subjects: Acid Rain; Aerosols; Air Pollution; Atmospheric Chemistry & Composition; Chemical Analysis; Gaseous Air Pollutants; Haze, Fog and Smog; Pollutants In Rain and Snow; Sampling Techniques. Other associated subjects: Pollutant Analysis.

Working languages: English; German.
Geographical coverage: Western Europe; Austria.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Publications or Reports.

040-3101-04 UNIV. TECH. VIENNA: INST. WATER QUALITY & HYDRAULIC ENG.

Address queries to:-UNIV.-PROF. DR. H. KROISS TECHNISCHE UNIVERSITAT WIEN INSTITUT FUR WASSERGUTE UND LANDSCHAFTSWASSERBAU KARLSPLATZ 13 A-1040 WIEN AUSTRIA Telephone: (222) 58801-3147

Description:

SEWERAGE; ACTIVATED SLUDGE (NITRIFICATION, SIMULTANEOUS DENI TRIFICATION, BIOL. P-REMOVAL, INDUSTRIAL WASTEWATER TREATMEN T); LINK BETWEEN WASTEWATER TREATMENT AND THE RECIPIENT; REF USE AND SOLID WASTES HANDLING & TREATMENT.

Main subjects: Aerobic Processes; Anaerobic Processes; Disposal Tips/dumps; Incineration of Waste; Municipal Waste; Sanitary Landfill and Tipping; Sewage; Sewage Treatment Systems; Solid Wastes; Water Pollution. Other associated subjects: Environmental Policy; Waste Recovery.

Working languages: English; German.
Geographical coverage: Europe; Western Europe; Austria.
Significance of information source: International;
Governmental.
Functions of information source: Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction;
On an Exchange Basis: Publication restrictions may apply.
Information form and format: Publications or Reports.

050-0001-10 PUBLICITY DEPT., ENV. POLLUTION CONTROL

Address queries to:MR. ABDUL HAMID
ASSISTANT DIRECTOR
PUBLICITY DEPT. OF ENV. POLLUTION CONTROL
6/11-F LALMATIA HOUSING ESTATE
SAT MASJID ROAD, DHAKA
BANGLADESH
Telephone: 315777/318682 Telex: C/O UNDEVPRO D A

Description:

RESPONSIBLE FOR MAKING POLICIES FOR CONTROL, PREVENTION & ABATEMENT OF POLLUTION OF WATERS OF BANGLADESH. ACTIVITIES & CAPABILITIES OF INFORMATION SOURCE WILL BE BROADENED INTO OTHER PARAMETERS WITH INCLUSION OF AIR POLLUTION. REPRESENTS VARIOUS NINISTERIES

Main subjects: Chemical Fertilizers;
Clothing and Textile Industry; Drinking Water;
Environmental Assessment; Environmental Policy;
Freshwater Monitoring; Industrial Effluents;
Municipal Waste; Pesticide Control Standards;
Petroleum Refining; Pollutant Levels;
Pollution Control Regulations; Pollution Control Technology;
Pollution Monitoring; Siting of Industry;
Slaughterhouse Waste; Soil Contamination; Water Quality.
Other associated subjects: Air Quality;
Animal Glue and Gelatine; Chimneys, Flues and Stacks;
Chromium; Gaseous Air Pollutants; Industrial Emissions;
Marine Monitoring; Marine Pollution; Monitoring Equipment;
Motor Vehicle Emissions; Pollutant Analysis;
Sampling Techniques; Smoke; Sulphur and Sulphur Dioxide;
Trans-frontier Pollution.

Working languages: English.
Geographical coverage: Bangladesh.
Significance of information source: National; Governmental
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Environmental Monitoring; Monitoring Results Assessment.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Computer Readable;
Computer Telecommunications.

068-9132-59 MIN. SALUD: DEPTO NAL DE SALUD OCUPACIONAL

Address queries to:INSTITUTO NAL DE SALUD OCUPACIONAL
SR CARLOS IBANEZ - ENCARGADO PLANIF
MINISTERIO DE SALUD PUBLICA
CALLE CLAUDIO SANJINEZ S/N
CASILLA 1332 - LA PAZ
BOLIVIA
Telephone: 068372113-372114

Description:
INDUSTRIAL HEALTH AND SAFETY, OCCUPATIONAL HEALTH, HEALTH EDUCATION, RESEARCH AND CONSULTATION ON HEALTH.

Main subjects: Acoustics; Aerosols; Air Pollution;
Air Quality; Chemical Analysis;
Data Processing and Storage; Environmental Accidents;
Environmental Health Protection; Gaseous Air Pollutants;
Herbicides and Weed Control Agents;
Identification of Pollutants; Industrial Fumes; Lead;
Noise Monitoring; Occupational Environment;
Occupational Health; Pesticide Control Standards;
Pesticides and Insecticides; Sewage; Water Pollution.

Working languages: Spanish.
Geographical coverage: South America.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Botanic Garden;
Development Assistance; Research; Technical Assistance.
Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format: Processed/Analysed Data;
Publications or Reports.

068-9142-18 MIN. SALUD DEPTO. SANEAMIENTO AMBIENTAL

Address queries to:DEPTO. DE SANEAMIENTO AMBIENTAL
ING. JOSE A ZULETA GARBON. JEFE NACIONAL
MINISTERIO DE SALUD
LA PAZ
BOLIVIA
Telephone: 068375473

Description:

BASIC SANITATION IN RURAL AREAS, HEALTH MONITORING OF FOODS-TUFFS, ENVIRONMENTAL CONTROL.

Main subjects: Air Quality; Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Environmental Contingency Planning; Environmental Quality Standards; Human Health and Well-being; Industrial Effluents; Public Health and Sanitation; Sewage; Surface Waters; Water Pollution; Water Quality; Water Salination; Water Treatment and Purification.

Working languages: Spanish.

Geographical coverage: South America.

Significance of information source: National; Governmental.

Functions of information source: Development Assistance;

Statistics.

Information availability: Cost Recovery Basis;

Normally Without Charge: On an Exchange Basis.

Information form and format: Publications or Reports.

072-0000-02 MIN. OF MINERAL RES. & WATER AFFAIRS, DEPT. MINES AIR POLLUTION SECTION

Address queries to:CHOMA NATALE-AIE POLLUTION INSPECTOR
MINISTRY OF MINERAL RESOURCES 3 WATER AFFAIRS
DEPT. OF MINES/AIR POLLUTION SECTION
PRIVATE BAG 0049
GABORONE
BOTSWANA
Telephone: 52641

Description:

RESPONSIBLE FOR AIR QUALITY MONOTORING NETWORK NATION-WIDE; COLLECTION, INTERPRETATION AND REPORTING OF AIR QUALITY DATA RESPONSIBLE FOR ADMINISTRATION OF ATMOSPHERIC POLLUTION (PREVENTION) ACT.

Main subjects: Air Pollution; Air Quality; Gaseous Air Pollutants; Industrial Emissions; Pollution Monitoring. Other associated subjects: Environmental Quality Standards; Pollution Control Regulations; Pollution Criteria.

Working languages: English.
Geographical coverage: Africa; Developing Countries;
Southern Africa; Botswana.
Significance of information source: Governmental.
Functions of information source: Environmental Monitoring;
Health Protection; Law Enforcement; Management.
Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.
Information form and format: Processed/Analysed Data;
Publications or Reports.

072-1000-01 MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT.

Address queries to:SENIOR PUBLIC HEALTH OFFICER, J. GADER
MINISTRY OF LOCAL GOVERNMENT & LANDS
PUBLIC HEALTH UNIT
PRIVTE BAG 006
GABORONE
BOTSWANA
Telephone: 51380 Telex: 2412 BD UNDP
Cable: UNDERVPRO GABORONE

Description:

INTEREST IN TOPICS RELATED TO ENVIRONMENTAL SANITATION WITH SPECIAL ATTENTION TO LOW-COST OPTIONS FOR HUMAN EXCRETA DISPOSAL.

Main subjects: Disposal Tips/dumps; Farmyard Waste;
Human Excrement Use; Industrial Effluents; Liquid Wastes;
Litter; Municipal Waste; Recycled Materials;
Reusable Containers; Run-off and Seepage;
Sanitary Landfill and Tipping; Septic Tanks; Sewage;
Sewage Treatment Systems; Slaughterhouse Waste;
Water Treatment and Purification.

Working languages: English.

Geographical coverage: Central Africa; Developing Countries;
East Africa; Southeast Asia; Southern Africa;
Southern Asia; West Africa; Botswana.

Significance of information source: National; Governmental.

Functions of information source: Health Protection;
Management; Policy Planning; Technical Assistance;
Technology Transfer.

Information availability: As Resources Permit.

Information form and format: Publications or Reports.

076-0001-01 SEMA-CENTRO DE DOCUMENTACAO

Address queries to:SONIA CERQUEIRA DUMONT, GERGNTE
SECRETARIA ESPECIAL DO MEDIO AMBIENTE - SEMA
CENTRO DE DOCUMENTACAO
AV. W3 NORTE-Q.510.ED. CIDADE DE CABO
FRIO-70750-BRASILIA-DFBRAZIL
Telephone: (061) 2740800 Telex: 061-1429

Description:
PROTECTION OF ENVIRONMENT; RATIONAL USE OF NATURAL RESOURCES
POLLUTION CONTROL; PROTECTION OF ECOSYSTEMS; ENVIRONMENTAL
EDUCATION.

Main subjects: Air Pollution; Ecosystems;
Environmental Education and Training;
Environmental Legislation; Environmental Policy; Fauna;
Flora; Freshwater Ecosystems; Heavy Metals; Liquid Wastes;
Marine Ecosystems; Marine Pollution; Natural Resources;
Pesticides and Insecticides; Soil Contamination;
Solid Wastes; Toxic Waste; Toxicity of Pesticides;
Tropical Ecosystems; Water Pollution.
Other associated subjects: Agricultural Crop Waste;
Air Quality; Aquatic Plants; Deforestation;
Desertification; Environmental Quality Standards;
Environmental Statistics; Eutrophication;
Nature Conservation; Oil Spills; Persistance of Pesticides;
Pesticide Control Standards; Pollutant Levels;
Pollution Criteria; Soaps and Detergents; Toxicology;
Utilization of Pesticides; Water Quality;
Watershed Management.

Working languages: Portuguese; Spanish.
Geographical coverage: South America; Brazil.
Significance of information source: National; Governmental.
Functions of information source: Bibliographic Services;
Legislation; Library or Documentation Services; Management;
Map Production; Policy Planning; Research;
Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Microfilm or Microfiche;
Popular Publications; Processed/Analysed Data;
Publications or Reports.

Address queries to: -

LILIA TERESA TORRES CURSINO DE MOURA - BIBLIOTECARIA - CHEFE COMPANHIA MUNICIPAL DE LIMPEZA URBANA - COMLURB

CENTRO DE INFORMACOES TECNICAS RUA MAJOR AVILA, 358-TIJUCA- 20511- RIO DE JANEIRO-RJ

BRAZIL

(021)2342000 Telex: (061)1584 Telephone:

Cable: SUDEPDF

Description:

COLLECT. TREATMENT & DISPOSAL OF COMMERCIAL, DOMESTIC & INDUSTR. SOLID WASTES. REUSE RECYCLING & USE OF ENERGY FROM WASTE GASES. APPLIED RESEARCH. DEALS WITH EMERGENCY CASES.
CANNING, ASSISTANCE.LEGAL AND TAXATION ASPECTS OF PISHERIES. MARKETING

Main subjects: Anaerobic Processes; Biogas;

Composts and Natural Fertilisers;

Disposable Articles and Containers; Disposal Tips/dumps; Incineration of Waste; Litter: Municipal Waste; Packaging; Recycling of Waste; Reusable Containers; Sanitary Landfill and Tipping; Sawdust and Wood Waste;

Scrap Glass; Scrap Metal; Solid Wastes; Waste Conversion Techniques; Waste Disposal;

Waste Recovery

Other associated subjects: Aquatic Recreational Amenities; Cooling Waters; Drinking Water; Estuarine Ecosystems; Information for The Public; Lakes and Ponds; Oceanography; Plastic and Polymer Wastes; Public Utilities and Services;

Radioactive Waste; Regulatory Control; Scientific and Technical Information; Sea Bed Exploration; Soil Contamination; Surface Waters; Toxic Waste; Waste Assimilation Capacities; Water Flow Measurements;

Working languages: English; Portuguese; Spanish. Geographical coverage: Developing Countries; South America; Brazil.

Significance of information source:

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Bibliographic Services;
Health Protection; Law Enforcement; Management;
Marketing or Distribution; Public Information;
Public or Social Services; Research; Standardisation.

Information availability: Cost Recovery Basis.

Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Publications or Reports.

076-0007-01 CORSAN: BIBLIOTECA

Address queries to:

IDE CHIES-BIBLIOTECARIA

COMPANHIA RIOGRANDENSE DE SANEAMENTO-CORSAN

BIBLIOTECA

RUA CALDAS JUNIOR, 120- 18. ANDAR-90000-PORTO ALEGRE-RS

Telephone: (0512)243922 r.248 Telex: 1711

MANAGEMENT AND ADMINISTRATION OF NATIONAL PARKS AND PROTEC-TED AREAS. NATURE CONSERVATION. FORESTRY AND SYLVICULTURE. REVEGETATION.WILDLIFE(FAUNA,FLORA).ENVIRON. LEGISLATION.ECO-SYSTEMS PROTECTION.PROTECTION OF ENDANGERED SPECIES.HUNTING. FAUNA. BIRD MIGRATIONS

Main subjects: Drinking Water Treatment; Ecology;
Hydrology: Industrial Effluents; Municipal Waste; Sewage;
Sewage Treatment Systems; Subterranean Water;
Water Pollution; Water Quality; Water Reticulation Systems.
Other associated subjects: Aquatic Plants;
Biodegradability; Biogas; Environmental Health Protection;
Environmental Policy; Eutrophication; Heavy Metals;
Liquid Wastes; Microbiology; Pesticides and Insecticides;
Toxicology; Trace Elements; Water Resources.

Working languages: Portuguese; Spanish

Geographical coverage: South America; Brazil.

Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;

Health Protection; Library or Documentation Services;

Management; Public or Social Services.

Information availability: Normally Without Charge:

On an Exchange Basis.

Information form and format: Extracts from Publications; Publications or Reports.

076-0014-01 INST.O DE PESQUISAS HIDRAULICAS: BIBLIOTECTA

Address queries to:-JUSSARA SILVA - BIBLIOTECARIA CHEFE INSTITUTO DE PESQUISAS HIDRAULICAS DA URFGS

BIBLIOTECA

AV. BENTO GONCALVES, 10600- 9000- PORTO ALEGRE-RS CP 530

BRAZIL Telephone: (0512)360266 Telex: (061)1337 E 1916

Description:

SOIL CONSERVATION. AGRICULTURAL PROTECTION. FERTLIZIERS.

TROPICAL PRODUCTS PRODUCTION SYSTEMS.

Main subjects: Built Drainage Systems; Catchment Areas; Main subjects: Built Drainage Systems; Catchment Areas;
Drinking Water Treatment; Hydro-electric energy; Hydrology;
Irrigation; Liquid Wastes; Reservoirs and Man-made Lakes;
Rivers and Streams; Sewage Treatment Systems;
Subterranean Water; Waste Disposal;
Water Flow Measurements; Water Pollution; Water Pumps;
Water Quality; Water Resources;

Water Treatment and Purification; Watershed Management. Other associated subjects: Chemical Treatment of Waste;

Coastal Development; Droughts; Ecology; Erosion By Water; Eutrophication; Flocculation; Flooding; Inland Waterways; Lakes and Ponds; Photogrammetry; Radioactive Tracer Techniques; Rainfall; Remote Sensing; Run-off and Seepage; Sanitary Landfill and Tipping; Sediment Transport; Sedimentation; Storms.

Working languages: English; French; Portuguese; Spanish, Geographical coverage: South America; Brazil. Significance of information source:

Local, Regional or Municipal; Non-Profit Association. Functions of information source: Education & Training;

Library or Documentation Services; Research;

Technology Transfer.

Information availability: As Resources Permit;
Fixed Schedule of Charges; Normally Without Charge;

On an Exchange Basis.

Information form and format: Bibliographic References or Abstracts;

Expert Assistance or Advice;

Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports;

Unprocessed Data.

076-0025-01 DEPARTAMENTO DE MEDIO AMBIENTE-BIBLIOTECA

Address queries to:-

REGINA DE MARCO FERREIRA/BIBLIOTECARIA DEPARTAMENTO DE MEIO AMBIENTE

BIBLIOTECA

AV. A. J. RENNER, 10 PORTO ALEGRE-RS-90000

BRAZIL

Telephone: (0512)4355799

Description:

NATURE CONSERVATION; RATIONAL USE OF WATER RESOURCES; POLLUT-ION CONTROL; NATURAL ECOSYSTEM PROTECTION.

Main subjects: Air Quality; Chemical Analysis;

Ecological Monitoring; Environmental Impact;
Environmental Quality Standards; Nature Conservation;
Pesticide Control Standards; Pollution Criteria;
Pollution Monitoring; Pollution Risk;
Resource Conservation; Soil Conservation; Water Pollution;

Resource Conservation; Soil Conservation; Water Poll Water Quality; Watershed Management.

Other associated subjects: Arid Lend Ecosystems;
Coastal Ecosystems; Environmental Assessment;
Environmental Legislation; Environmental Priorities;
Estuarine Ecosystems; Flora; Industrial Effluents;
Occupational Safety; Rural Areas;
Semi-arid Land Ecosystems; Toxicology; Vegetation;

Water Treatment and Purification.

Working languages: English; Portuguese. Geographical coverage: South America; Brazil.

Significance of information source: Local, Regional or Municipal; Governmental.

Functions of information source: Bibliographic Services; Environmental Monitoring; Health Protection; Library or Documentation Services; Public or Social Services,

Information availability: As Resources Permit; Normally Without Charge; On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts; Popular Publications; Processed/Analysed Data; Unprocessed Data.

100-1004-01 INST. OF WATER CANAL PROJECTS

Address queries to:INFOTERRA Source 100-1004-01
PROF. DR. IVAN ATAMASSOV, DIRECTOR-GENERAL
CENTRE FOR SCIENTIFIC AND TECHNICAL INFORMATION
STATE COMMITTEE FOR ENVIRONMENT PROTECTION UNDER
BULGARIAN COUNCIL OF MINISTERS

UL. INDUSTRIALNA 1202 SOFIA BULGARIA Telex: 2L45 KOPS

Description:

KNIPI IS A TOWN PLANNING INSTITUTE. UNDERTAKES PROJECTS ON WATER SUPPLY UNITS, SEWERAGE SYSTEMS, MUNICIPAL AND INDUSTRIAL WASTE WATER TREATMENT PLANTS. RESEARCH IN SAME FIELDS.

Main subjects: Drainage and Plumbing;
Drinking Water Treatment; Industrial Effluents;
Municipal Waste; Pollution Control Technology; Sewage;
Sewage Treatment Systems; Surface Waters; Water Quality;
Water Treatment and Purification.

Working languages: Bulgarian; Russian.
Geographical coverage: Eastern Europe; Bulgaria.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Inspection and Regulation; Patents Management; Publication;
Research; Technology Transfer.
Information availability: Charges Negotiable;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications;
Graphic Material (includes maps); Popular Publications;
Processed/Analysed Data; Publications or Reports;

100-1007-01 INST. OF WASTE TREATMENT TECHNIQUE

Special User Oriented Reports; Unprocessed Data.

Address queries to:INFOTERRA SOURCE 100-1007-01
PROF. DR. IVAN ATANASSOV, DIRECTOR-GENERAL
CENTRE FOR SCIENTIFIC AND TECHNICAL INFORMATION
STATE COMMITTEE FOR ENVIRONMENT PROTECTION UNDER
BULGARIAN COUNCIL OF MINISTERS
UL. INDUSTRIALNA

UL. INDUSTRIALNA 1202 SOFIA BULGARIA Telex: 2L45 KOPS

Description:

INST. WASTE TREATMENT TECHNIQUE DEVELOPS TECHNOLOGY OF PROD-UCTION OF EQUIPMENT FOR TREATMENT OF WASTE WATER, SOLID WAS-TES AND INDUSTRIAL EMISSIONS; CARRIES OUT RESEARCH ON AIR FILTRATION, DEVELOPMENT OF APPARATUS PROVIDE FULL BURNING OF LIQUID & GASEOUS FUELS.

Main subjects: Air Pollution; Gaseous Air Pollutants; Incineration of Waste; Industrial Emissions; Pollution Control Technology; Scrubbers, Separators and Filters; Technological Development; Water Treatment and Purification. Other associated subjects: Waste Conversion Techniques.

Working languages: Bulgarian; Russian.
Geographical coverage: Bulgaria.
Significance of information source: National; Governmental.
Functions of information source: Research;
Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable; On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Popular Publications;
Publications or Reports.

100-1026-02 RESEARCH AND DEVELOPMENT INST. OF NON-FERROUS METALLURGY

Address queries to:INFOTERRA Source 100-1026-02
PROF. DR. IVAN ATANASSOV, DIRECTOR-GENERAL
CENTRE FOR SCIENTIFIC AND TENTED TO STATE COMMITTEE FOR ENVIRONMENT PROTECTION UNDER
BULGARIAN COUNCIL OF MINISTERS
UL. INDUSTRIALNA
1202 SOFIA
BULGARIA
Telex: 2L45 KOPS

Description:

THE INST. MAKES STUDY OF METHODS AND EQUIPMENT FOR DUST INDUSTRIAL EMISSIONS AND PURIFICATION OF GASES FOR MONITO-RING AND CONTROL OF GAS PURIFICATION EQUIPMENT AND POLLUTION OF NATURAL AIR.

Main subjects: Air Pollution; Atmospheric Monitoring;
Data Processing and Storage; Deposited Particulate Matter;
Gaseous Air Pollutants; Hazardous Substances; Heavy Metals;
Metals; Pollution Control Technology.
Other associated subjects: Identification of Pollutants;
Pollutant Levels.

Working languages: Bulgarian; Russian.
Geographical coverage: Eastern Europe; Bulgaria.
Significance of information source: National; Governmental.
Punctions of information source: Research;
Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable; On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Popular Publications;
Publications or Reports.

100-2000-08 INST. OF MARINE RES'CH AND OCEANOGRAPHY

Address queries to:INFOTERRA Source 100-2000-08
PROF. DR. IVAN ATANASSOV, DIRECTOR-GENERAL
CENTRE FOR SCIENTIFIC AND TECHNICAL INFORMATION
STATE COMMITTEE FOR ENVIRONMENT PROTECTION UNDER
BULGARIAN COUNCIL OF MINISTERS
UL. INDUSTRIAINA
1202 SOFIA
BULGARIA
Telex: 2L45 KOPS

Description:

THE INST. OF MARINE RES'CH AND OCEANOGRAPHY CARRIES OUT RE-SEARCH ON POLLUTION OF THE SEA, RIVERS, LAKES BY OIL, HEAVY METALS AND MUNICIPAL WASTE WATERS.

Main subjects: Beaches and Sea Shores; Dumping at Sea;
Heavy Metals; Identification of Pollutants;
Marine Ecosystems; Marine Living Resources;
Marine Monitoring; Marine Pollution; Oceanography;
Organic Pollutants; Pollutant Effects; Pollutant Levels;
Pollutant Source Identification; Sea Bed Exploration;
Water Pollution.
Other associated subjects: Drinking Water Treatment;
International Waters; Liquid Wastes; Oil Tankers;
Oils and Petrols; Waste Conversion Techniques.

Working languages: Bulgarian; Russian.
Geographical coverage: Eastern Europe; Bulgaria.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Publication; Research.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Popular Publications.

124-1040-02 UNIV. OF VICTORIA: DEPT. OF CHEMISTRY DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA

Address queries to:-HOCKING MB UNIVERSITY OF VICTORIA DEPARTMENT OF CHEMISTRY PO BOX 1700

VICTORIA BC

V8W 2Y2

CANADA

Telephone: (604)721-7165 Telex: 0448222

Description:

STUDY OF EFFLUENTS FROM BLEACHING OF WOOD PULP; ENVIRONMENTAL-MONITORING; CHEMICAL PROCESS EMISSION CHARACTERISTICS & THEIR CONTROL. DEWATERING PROBLEMS OF HOT WATER PROCESS TAR SANDS EXTRACTION PLANT AQUEOUS WASTES.

Main subjects: Ecological Monitoring; Industrial Effluents; Industrial Emissions; Pollution Control Technology; Pollution Monitoring; Pulp, Paper and Board Industry.

Working languages: English.
Geographical coverage: North America.
Significance of information source: National.
Functions of information source: Environmental Monitoring;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

124-1110-08 UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING

Address queries to:-BRUDEY SE DEPARTMENT OF CIVIL ENGINEERING UNIVERSITY OF ALBERTA EDMONTON ALTA TGG 2G7 CANADA

Telephone: (403)432 5122

Description:

INDUSTRIAL WASTE-MANAGEMENT, WATER-POLLUTION CONTROL; WATER RECLAMATION & REUSE; TOXIC-WASTE, MANAGEMENT, DISPOSAL INDUSTRIAL BIOTECHNOLOGY; ANAEROBIC TREATMENT; OIL AND PHENOLIC WASTE-TREATMENT; RISK-ASSESSMENT; HAZARD IDENTIFICATION CONTROL.

Main subjects: Anaerobic Processes; Chemical Treatment of Waste; Food Processing Industry; Industrial Effluents; Oils and Petrols; Pollution Control Technology; Pollution Risk; Tar Sands and Oil Shales; Toxic Waste; Waste Disposal; Water Pollution.

Working languages: English.

Geographical coverage: Canada.

Significance of information source:
Local, Regional or Municipal; Non-Profit Association.

Functions of information source: Education & Training;
Research.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.

Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

124-1211-02 UNIV. OF REGINA: FACULTY OF ENGINEERING

Address queries to:-VIRARAGHAVAN T FACULTY OF ENGINEERING UNIVERSITY OF REGINA REGINA SASK S4S 0A2 CANADA

Telephone: (306)584-4094 Telex: 071-2583

Description:

WATER AND WASTEWATER-TREATMENT; ON-SITE WASTEWATER-TREATMENT AND DISPOSAL; ANAEROBIC-WASTEWATER-TREATMENT; WATER-POLLUTION ASPECTS.

Main subjects: Anaerobic Processes; Flocculation; Liquid Wastes; Water Pollution; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Developing Countries; North America.
Significance of information source: International.
Functions of information source: Education & Training;
Research.
Information availability: As Resources Permit.
Information form and format; Publications or Reports.

124-1420-02 LAKEHEAD UNIV.

Address queries to:-ROSEHART RG LAKEHEAD UNIVERSITY PRESIDENT THUNDER BAY ONT P7C 5E1 CANADA

Telephone: (807)344-4931 Telex: 0734594

Description:

WATER-POLLUTION CONTROL IN PULP-AND-PAPER AND MINING INDUSTRY. (COLOUR REMOVAL, TOXICITY REDUCTION AND PROCESS CHANGE). PUBLIC CONSULTATION, GOVERNMENT POLICY FORMULATION. FORMULATION.

Main subjects: Environmental Policy; Industrial Effluents; Mining; Pollution Control Regulations; Pollution Control Technology; Pulp, Paper and Board Industry; Water Pollution.

Working languages: English.
Geographical coverage: Canada.
Significance of information source: International.
Functions of information source: Citizen Action Group;
Education & Training; Legislation; Management;
Policy Planning; Research; Technical Assistance;
Technology Transfer.
Information availability: No Restriction.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

124-1450-30 UNIV. OF TORONTO: INST. FOR ENV. STUDIES

Address queries to:-INSTITUTE FOR ENVIRONMENTAL STUDIES UNIVERSITY OF TORONTO TORONTO ONT M58 144 CANADA

Telephone: (416)978-6526 Telex: 06 23887

ENVIRONMENTAL-MANAGEMENT INCLUDING ENVIRONMENTAL PERCEPTION, GREAT-LAKES ECOSYSTEMS REHABILITATION, CLIMATE IMPACT-ASSESSMENT IMPACT OF THIRD-WORLD URBANIZATION, RISK-ASSESSMENT, IMPACTS OF ACID-RAIN AND METALS ON BIOLOGICAL SYSTEMS, ENVIRONMENTAL-TOXICOLOGY.

Main subjects: Acid Rain; Environmental Impact; Environmental Management and Planning; Environmental Perception; Freshwater Ecosystems; Heavy Metals; Meteorology; Modelling and Simulation; Pollutant Effects; Pollutant Pathways; Pollution Risk; Toxicology; Urban Areas.

Working languages: English; French.
Geographical coverage: Caribbean Area; Developing Countries;
North America; Worldwide.
Significance of information source: Worldwide. Functions of information source: Citizen Action Group;
Data Analysis; Education & Training;
Environmental Monitoring; Legislation; Management;
Monitoring Results Assessment; Policy Planning;
Public Information; Publication. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis; Normally Without Charge; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Popular Publications; Processed/Analysed Data; Publications or Reports.

124-1450-32 UNIV. OF TORONTO: DEPT. OF CHEM. ENGINEERING

Address queries to: -SMITH JW DEPARTMENT OF CHEMICAL ENGINEERING UNIVERSITY OF TORONTO WALLBERG BUILDING M58 1A4 TORONTO ONT

CANADA Telephone: (416)978-4020 Telex: 416 912-8605

INDUSTRIAL-HYGIENE ENGINEERING AND POLLUTION-CONTROL, CERTIFIED INDUSTRIAL HYGIENIST AND DESIGNATED SPECIALIST IN OCCUPATIONAL-HEALTH AND SAFETY, IMPACT AND RISK-ASSESSMENT, AIR-QUALITY MONITORING.

Main subjects: Air Quality; Environmental Impact; Industrial Emissions; Monitoring; Occupational Health; Pollution Control Technology; Pollution Risk.

Working languages: English. Geographical coverage: Worldwide; Jamaica.
Significance of information source: International. Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring; Information Analysis; Monitoring Results Assessment; Research; Technical Assistance; Technology Transfer. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

124-1520-07 UNIV. LAVAL: CHEMISTRY

Address queries to: -GUBELI AO DR DEPT. OF CHEMISTRY LAVAL UNIVERSITY 842 AVE. DU COTEAU STE FOY OUR GIX 2P2 CANADA Telephone: (418)653 0462

Description: HEAVY METALS IN THE ENVIRONMENT. SEPARATION OF DIFFERENT SPECIES OF INORGANIC AND ORGANOMETALLIC COMPOUNDS IN WATER, SEDIMENTS, PLANKTON, FISH AND SHRIMPS.

Main subjects; Heavy Metals; Identification of Pollutants; Inorganic Pollutants; Nuclear Energy; Water Pollution.

Working languages: English; French; German; Italian. Geographical coverage: North America; Western Europe. Significance of information source: Significance of information source:
Local, Regional or Municipal; Non-Profit Association.
Functions of information source: Education & Training; Research. Information availability: No Restriction. Information form and format: Expert Assistance or Advice: Publications or Reports.

124-1530-15 MCGILL UNIV.: DEPT. OF CIVIL ENGINEERING

Address queries to:-GEHR R CIVIL ENGINEERING MCGILL UNIVERSITY 817 SHERBROOKE ST W MONTREAL QUE

H3A 2K6

CANADA

Telephone: (514)392-5928 Telex: 05-268510

Description: WATER & WASTEWATER-TREATMENT, SPECIFICALLY POLYELECTROLYTE USAGE, CHARACTERIZATION & INTERACTIONS; PHOSPHORUS REMOVAL; STATISTICAL-ANALYSIS OF BIODEGRADATION & RIVER QUALITY DATA; ATTACHED VS SUSPENDED GROWTH PROCESSES.

Main subjects: Biodegradability; Environmental Assessment; Rivers and Streams; Sewage Treatment Systems; Waste Conversion Techniques; Water Quality; Water Treatment and Purification.

Working languages: English. Geographical coverage: North America. Significance of information source: National. Functions of information source: Education & Training; Research. Information availability: No Restriction; Normally Without Charge. Information form and format: Computer Printout; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

124-1536-03 CONCORDIA UNIV.: DEPT. OF CHEMISTRY

Address queries to: -LANGFORD CH DEPT OF CHEMISTRY CONCORDIA UNIVERSITY 1455 DE MAISONNEUVE BLVD W H3G 1M8 MONTREAL QUE CANADA Telephone: (514)848-3342

Page 14

STUDIES OF SPECIATION OF METAL IONS AND MOBILITY OF PESTICIDES IN NATURAL WATER SYSTEMS WITH SPECIAL REFERENCE TO THE NATURE AND ROLE OF HUMIC-SUBSTANCES. DEVELOPMENT OF KINETIC METHODS OF ANALYSIS.

Main subjects: Chemical Analysis; Inorganic Pollutants; Metals; Pesticides Pathways and Fate; Pollutant Analysis; Water Pollution.

Working languages: English. Geographical coverage: North America. Significance of information source: National. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports. 124-2201-01 NAT'L RESEARCH COUNCIL, PRAIRIE REGIONAL LAB

Address queries to:-SLATER GP NATIONAL RESEARCH COUNCIL PRAIRIE REGIONAL LABORATORY UNIVERSITY CAMPUS SASKATOON SASK S7N 0W9

CANADA Telephone: 343 9541

Description:

DETERMINATION OF VOLATILE ORGANIC-COMPOUNDS (POLLUTANTS OR NATURALLY OCCURRING) IN WATER. DETERMINATION OF VOLATILE PLANT PRODUCTS. ANALYSIS BY GAS-CHROMATOGRAPHY, MASS-SPECTROSCOPY. AGRICULTURE WASTE-TREATMENT.

Main subjects: Analytical Equipment; Chemical Analysis; Organic Pollutants; Pollutant Analysis; Water Pollution.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: No Restriction;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

124-2202-05 AGRICULTURE CANADA, RES. STN, REGINA

Address queries to:GROVER R
AGRICULTURE CANADA RESEARCH STN
C D A BOX 440
REGINA SASK
S4P 3A2
CANADA
Telephone: (306)585-0255 Telex: 071-2477

Working languages: English.

Description:

TRANSPORT OF HERBICIDES IN AIR, WATER & SOIL. EXPOSURE ESTIMATES OF APPLICATORS TO HERBICIDES. MASS BALANCE OF HERBICIDES AFTER APPLICATION ON FIELD SCALE. AIR-MONITORING OF HERBICIDES. HERBICIDE DRIFT ESTIMATES DURING APPLICATION.

Main subjects: Air Pollution; Herbicides and Weed Control Agents; Human Exposure To Pollutants; Pollutant Analysis; Pollution Monitoring; Soil Contamination; Water Pollution.

Geographical coverage: North America.
Significance of information source: International;
Governmental.
Functions of information source: Environmental Monitoring;
Health Protection; Research; Technology Transfer.
Information availability: No Restriction.
Information form and format: Publications or Reports.

124-2401-06 NAT'L RESEARCH COUNCIL, NAT'L AERONAUT. EST

Address queries to:ELIAS L
NATIONAL RESEARCH COUNCIL
NATIONAL AERONAUTICAL ESTABLISHMENT
MONTREAL ROAD
OTTAWA ONT
CANADA
Telephone: (613)993-2521

Description:

DETECTION OF TRACE-VAPOURS AND GASES IN ATMOSPHERE.
MEASUREMENT OF AIRBORNE EXPLOSIVES, NARCOTICS, PESTICIDES
AND FLUOROCARBONS BY PRECONCENTRATION GAS-CHROMATOGRAPHY.

Main subjects: Aerosols; Air Quality;
Atmospheric Monitoring; Gaseous Air Pollutants;
Hazardous Substances; Pesticides Pathways and Fate;
Trace Materials and Residues.
Other associated subjects: Atmospheric Circulation.

Working languages: English; French.
Geographical coverage: Australasia; Eastern Asia; Europe;
North America; Western Europe.
Significance of information source: International;
Intergovernmental.
Functions of information source: Development Assistance;
Research; Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
On an Exchange Basis; Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports;
Special User Oriented Reports.

124-2403-14 ENERGY MINES AND RESOURCES CANADA, MINING RES

Address queries to:DAINTY ED
DEPT OF ENERGY MINES & RESOURCES
CANMET-MINING RESEARCH LABS
555 BOOTH STREET
OTTAWA ONT
KIA 0G1
CANADA
Telephone: (613)996-4570 Telex: 053-3586(MRLBE

Description:

DEVELOPMENT OF DIESEL EMISSION REDUCTION DEVICES FOR USE ON UNDERGROUND MINING VEHICLES (SUCH AS FILTERS AND SCRUBBERS), PROMOTION OF RATIONAL DIESEL EMISSIONS TOXICITY CRITERION FOR CONFINED ENVIRONMENTS WHERE DIESEL ENGINES ARE EMPLOYED, AMBIENT MONITORING OF DIESEL POLLUTANTS.

Main subjects: Combustion Engines; Mining; Motor Vehicle Emissions; Pollution Control Technology; Pollution Criteria; Pollution Monitoring; Scrubbers, Separators and Filters; Ventilation and Air Conditioning.

Working languages: English.
Geographical coverage: North America.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Health Protection; Inspection and Regulation; Research;
Technology Transfer.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Publications or Reports.

124-2404-05 HEALTH & WELFARE CANADA, HEALTH PROTECTION

Address queries to:WILLIAMS DT
HEALTH & WELFARE CANADA
HEALTH PROTECTION BRANCH
ENVIRONMENTAL HEALTH CENTRE
OTTAWA ONT K1A OL2
CANADA

Telephone: (613)957-3126

Description:

DEVELOPMENT OF SAMPLING AND ANALYTICAL METHODS FOR ENVIRONMENTAL ORGANIC CONTAMINANTS, MONITORING OF ORGANIC CONTAMINANTS IN DRINKING-WATER, INDOOR-AIR AND HUMAN TISSUES. REMOVAL OF ORGANIC CONTAMINANT FROM DRINKING-WATER. DRINKING WATER.

Main subjects: Accumulation In Body Tissue;
Analytical Equipment; Drinking Water; Pollution Monitoring;
Sampling Techniques; Water Treatment and Purification.
Other associated subjects: Drinking Water Treatment;
Organic Pollutants.

Working languages: English; French.
Geographical coverage: Australasia; Developed Countries;
North America; Western Europe.
Significance of information source: International;
Governmental.
Functions of information source: Research;
Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Processed/Analysed Data;

124-3117-01 ENV. CANADA, CORP. AFFAIRS

Address queries to:-SHAW GG ENVIRONMENT CANADA CORPORATE AFFAIRS 4999 98 AVE EDMONTON ALTA CANADA

T6B 2X3

Telephone: (403)468-8060

Publications or Reports.

Description:

DETERMINING THE CONCENTRATION OF SULPHUR, METALS & PESTICIDES IN SOIL, AIR, WATER, VEGETATION & ANIMALS & THE EFFECTS OF THOSE CHEMICALS & ELEMENTS ON PLANTS & ANIMALS THROUGH EXPERIMENTS & STATISTICAL-ANALYSIS.

Main subjects: Air Pollution; Data Processing and Storage; Environmental Impact; Environmental Statistics; Fauna; Flora; Heavy Metals; Pesticides and Insecticides; Pollutant Distribution; Sulphur and Sulphur Dioxide; Toxicity of Pesticides; Water Pollution.

Geographical coverage: North America; Worldwide.

Significance of information source: National; Governmental.

Functions of information source: Data Analysis; Education & Training; Environmental Monitoring; Monitoring Results Assessment; Policy Planning; Public Information; Publication; Research; Statistics; Technical Assistance.

Information availability: No Restriction.

Information form and format: Expert Assistance or Advice; Publications or Reports.

124-3540-06 FISHERIES & OCEANS CANADA, BIOL STN ST. ANDREWS

Address queries to:ZITKO V
DEPT FISHERIES AND OCEANS
MARINE CHEMISTRY DIVISION
BIOLOGICAL STATION
ST ANDREWS N B EOG 2XO
CANADA
Telephone: (506)529-8854 Telex: 01447264

Description

DETECTION, IDENTIFICATION, MEASUREMENT, EFFECTS OF CHEMICALS ON AQUATIC-BIOTA. MASS-SPECTROMETRY, ENVIRONMENTAL MODELLING, TOXICOLOGY, ORGANIC-CHEMICALS.

Main subjects: Hydrocarbons; Identification of Pollutants; Modelling and Simulation; Organophosphorous Compounds; Pesticides Pathways and Fate; Pollutant Analysis; Pollutant Effects; Toxicology; Trace Elements.

Working languages: English.

Geographical coverage: North America; Worldwide,
Significance of information source: National; Governmental.

Functions of information source: Data Analysis;
Environmental Monitoring; Research; Technical Assistance.
Information availability: No Restriction.
Information form and format: Computer Readable;
Extracts from Publications; Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

124-3620-03 ENV. CANADA, INDUSTRIAL PROG. BR

Address queries to:BETTS JL
WATER POLLUTION CONTROL DIR
INDUSTRIAL PROGRAMS BRANCH
ENVIRONMENT CANADA
OTTAWA ONT KIA OH3
CANADA

CANADA

Telephone: (819)997-3060 Telex: 053-3799

Description:

PULP-AND-PAPER EFFLUENT TOXICITY. PULP-AND-PAPER POLLUTION ABATEMENT TECHNOLOGY.
FISH TOXICITY AND MUTAGENIC BIOASSAYS.

Main subjects: Industrial Effluents;
Pollution Control Technology;
Pulp, Paper and Board Industry; Toxicity; Water Pollution.

Working languages: English; French.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide.
Significance of information source: National; Governmental.
Functions of information source: Environmental Monitoring;
Forecasting of Trends; Inspection and Regulation;
Law Enforcement; Legislation; Research; Standardisation;
Technical Assistance; Technology Transfer.
Information availability: No Restriction.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Microfilm or Microfiche;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports.

124-3670-01 ENV. CANADA, MARINE GROUP, EPS

Address queries to:-GOYETTE DE SR BIOLOGIST MARINE GROUP EPS ENVIRONMENT CANADA KAPILAND 100 PARK ROYAL WEST VANCOUVER BC V7T 1A2

Telephone: (604)666-2880 Telex: 04-54476

Description:

POLLUTION-CONTROL: INDUSTRIAL AND MUNICIPAL DISCHARGES. PACIFIC COAST. SPECIFIC STUDIES ON THE PHYSICAL, CHEMICAL AND BIOLOGICAL IMPACTS OF MINE-TAILINGS AND EFFLUENTS FROM PULP-MILLS; TISSUE TRACE-METALS; REGULATION COMPLIANCE; ENVIRONMENTAL-IMPACT-ASSESSMENT: PORT & HARBOURS

Main subjects: Environmental Impact; Industrial Emissions; Marine Ecosystems; Mining; Municipal Waste; Pollutant Effects; Pollution Control Technology; Pollution Monitoring; Ports an Pulp, Paper and Board Industry. Ports and Harbours;

Working languages: English. Geographical coverage: North America; Pacific Area. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Health Protection; Inspection and Regulation; Monitoring Results Assessment; Research. Information availability: As Resources Permit;

Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

124-3835-17 ENV. CANADA, NAT'L WATER RESEARCH INST

Address queries to:-FORD JS ENVIRONMENT CANADA NATIONAL WATER RESEARCH INSTITUTE 867 LAKESHORE RD BURLINGTON ONT L7R 4A6 CANADA Telephone: (416)336-4890 Telex: 0618296

DEVELOPING AND DESIGNING MEASURING SYSTEMS FOR ENVIRONMENTAL VARIABLES IN INLAND WATERS; INSTRUMENT DESIGN AND EVALUATION.

Main subjects: Analytical Equipment; Calibration of Measuring Equipment; Freshwater Monitoring; Inland Waterways; Monitoring Equipment.

Working languages: English. Geographical coverage: North America. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Development Assistance; Environmental Monitoring; Technology Transfer. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

124-3835-34 ENV. CANADA, CANADA CENTER FOR INLAND WATERS

Address queries to:-NRIAGU JO CANADA CENTER FOR INLAND WATERS ENVIRONMENT CANADA BURLINGTON ONT L7R 4A6 CANADA Telephone: (416)336-4784

Description:

CYCLING OF POLLUTANT METALS IN THE ENVIRONMENT; IMPACTS OF ACID-RAIN ON AQUATIC-ECOSYSTEMS. INDUCED BY ACID RAIN.

Main subjects: Artificially Induced Rainfall; Cycling; Heavy Metals; Pollutant Pathways; Pollutant Source Identification; Pollutants In Rain and Snow; Pollution Monitoring; Radioactive Tracer Techniques.

Working languages: English; French. Geographical coverage: North America; West Africa. Significance of information source: Worldwide; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Research.
Information availability: As Resources Permit. Information form and format: Publications or Reports.

124-3910-03 ENV. CANADA, ATHMOSPHERIC ENV. SERV.

Address queries to:-LANE DA ATMOSPHERIC ENVIRONMENT SERVICE ENVIRONMENT CANADA 4905 DUFFERIN ST DOWNSVIEW ONT M3H 5T4 CANADA Telephone: (416)739-4846 Telex: 6964582

Description: PHOTODECOMPOSITION OF (PAH) DATA-BASE; POLYCYCLIC-AROMATIC-HYDROCARBONS. DESORPTION OF ORGANICS FROM PARTICULATE MATTER; TRACE AND ULTRA-TRACE ANALYSIS OF GAS AND PARTICULATE PHASE TOXIC-COMPOUNDS; MASS-SPECTROMETRY (MS); TRIPLE QUADRUPOLE MS; MOBILE MS.

Main subjects: Air Pollution; Analytical Equipment; Data Processing and Storage; Deposited Particulate Matter; Gaseous Air Pollutants; Hydrocarbon derivatives; Organic Pollutants; Pollutant Analysis; Trace Elements.

Working languages: French. Geographical coverage: United States. Significance of information source: International; Governmental Functions of information source: Data Analysis; Environmental Monitoring; Forecasting of Trends; Meteorological Monitoring; Monitoring Results Assessment; Remote Sensing; Research; Statistics. Information availability: As Resources Permit. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

124-4211-01 SOUTHERN ALBERTA INST. OF TECH., POWER ENG. DEPT

Address queries to:-GEMMILL DA POWER ENGINEERING DEPT SOUTHERN ALTA INST OF TECHNOLOGY 1301 16TH AVE NW CALGARY ALTA T2M OL4 CANADA

Telephone: (403)284-8824

Description:

AIR-POLLUTION CONTROL (SOURCE SAMPLING & INDUSTRIAL SOURCE CONTROL). WASTEWATER-TREATMENT, WASTE POLLUTION CONTROL.

Main subjects: Air Pollution; Flocculation; Industrial Emissions; Pollutant Source Identification; Pollution Control Technology.

Working languages: English. Geographical coverage: Australasia; Caribbean Area; Developing Countries; Mediterranean Area; North America; Western Europe; United States. Significance of information source: Worldwide. Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring; Public Information; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; On an Exchange Basis. Information form and format: Audio-visual; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

124-4305-01 CMS ROTORDISK INC

Address queries to:-SMITH T G CMS ROTORDISK INC UNIT 12 5266 GENERAL ROAD MISSISSAUGA ONT J4W 1Z7 CANADA Telephone: (416)625-8916 Telex: 416 6

DESIGN, DEVELOPMENT & APPLICATION OF WATER & AIR-POLLUTION ABATEMENT DEVICES. EXAMPLES ARE ROTATING BIOLOGICAL CONTACTORS, PHENOL CONTROL, WATER-REUSE SYSTEMS & USE OF

PEAT FOR SEWAGE TREATMENT.

Main subjects: Air Pollution; Peat; Pollution Control Technology; Sewage Treatment Systems; Water Pollution; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Worldwide; Industrial or Commercial. Functions of information source:
Advisory or Consultancy Service; Commercial Production; Development Assistance; Marketing or Distribution; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; Publication restrictions may apply. Information form and format: Expert Assistance or Advice;

Extracts from Publications; Publications or Reports.

124-4424-04 SCIEX

Address queries to: -DAVIDSON WR SCIEX DIV OF MDS LABORATORIES LTD 55 GLEN CAMEROON RD THORNHILL ONT L3T 1P2 CANADA Telephone: (416)881-4646 Telex: 06-964722

MANAGER OF RESEARCH AND DEVELOPMENT INCLUDING METHOD AND APPLICATION DEVELOPMENT ORIENTED TOWARDS THE ENVIRONMENTAL MARKET. AREAS OF CURRENT INTEREST INCLUDE DIOXINS, PESTICIDES, PRIORITY POLLUTANTS AND TOXICS IN AIR: IN ALL CASES, TANDEM MASS-SPECTROMETRY IS USED.

Main subjects: Ecological Monitoring; Main subjects: Ecological Monitoring;
Herbicides and Weed Control Agents;
Pesticides and Insecticides; Pollutant Analysis; Pollution Monitoring.

Working languages: English. Geographical coverage: Eastern Asia; North America; Western Europe. Significance of information source: International; Industrial or Commercial. Functions of information source: Environmental Monitoring; Monitoring Results Assessment; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit;
Cost Recovery Basis; Publication restrictions may apply.
Information form and format: Computer Printout; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Tele-Facsimile. Publications or Reports; Tele-Facsimile.

124-4446-01 LAKEFIELD RESEARCH OF CANADA LTD

Address queries to:-SALTER RS GENERAL MANAGER
LAKEFIELD RESEARCH OF CANADA LTD
1 OXFORD STREET PO BOX 430
LAKEFIELD ONT KOL 2HO Telephone: (705)652-3341 Telex: 06 962842

Description: STUDY OF MINE AND MILL EFFLUENT TAILINGS, SLURRIES AND WATERS. CYANIDE DESTRUCTION, HEAVY-METALS PRECIPITATION, SUSPENDED-SOLIDS REMOVAL.

· Main subjects: Cyanides; Heavy Metals; Industrial Effluents; Liquid Wastes; Mining; Pollutant Analysis; Pollution Control Technology; Solid Wastes; Waste Disposal.

Working languages: Chinese; English; French; German; Japanese: Spanish.
Geographical coverage: Worldwide: Australia: South Africa: United States. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Bibliographic Services; Contingency Planning; Data Analysis;
Development Assistance; Information Analysis;
Monitoring Results Assessment; Research; Standardisation;
Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable: Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

FR (TE-Mall-su.

124-4447-01 MDS HEALTH GROUP LTD

Address queries to:-RYGIEL EK MDS HEALTH GROUP LIMITED 30 MERIDIAN ROAD REXDALE ONT M9W 429 CANADA Telephone: (416)675-7661

Description:

DEVELOPMENT OF MONOCLONAL ACTIVITIES FOR DIAGNOSTIC FITS.
DEVELOPMENT OF METHODOLOGIES FOR THE DETECTION OF TRACE
AMOUNTS OF ORGANIC & INORGANIC SUBSTANCES.

Main subjects: Analytical Equipment; Automatic Detection; Inorganic Pollutants; Organic Pollutants; Trace Materials and Residues.

Working languages: English.

Geographical coverage: Worldwide.

Functions of information source: Environmental Monitoring;

Health Protection; Marketing or Distribution; Research;

Technical Assistance.

124-4530-01 ADDI LIMITED

Address queries to:LANDINE RC
ADI LIMITED
PO BOX 44
FREDERICTON NB
E3B 4Y2
CANADA
Telephone: (506)452-9000 Telex: 014-462441

Description:

CONSULTING ENGINEERING FIRM WHICH HAS DEVELOPED EXPERTISE IN LOW RATE ANAEROBIC-WASTEWATER-TREATMENT OF INDUSTRIAL WASTEWATER, BIOGAS COLLECTION, BIOGAS HANDLING, BIOGAS UTILIZATION & FLOATING MEMBRANE COVER TECHNOLOGY.

Main subjects: Anaerobic Processes: Biogas: Liquid Wastes; Sewage: Sewage Treatment Systems: Waste Conversion Techniques.

Working languages: English; French.
Geographical coverage: Australasia; Caribbean Area;
Central America; North America; Western Europe; India;
United Kingdom; United States.
Significance of information source: International;
Industrial or Commercial.
Functions of information source: Commercial Production;
Environmental Monitoring; Information Analysis; Research;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable;
Publication restrictions may apply.
Information form and format; Expert Assistance or Advice;
Popular Publications; Publications or Reports.

124-5105-02 ALBERTA ENVIRONMENTAL CENTRE

Address queries to:WILSON M A
ALBERTA ENVIRONMENTAL CENTRE
ENVIRONMENTAL TECHNOLOGY WING
POST OFFICE BAG 4000
VEGREVILLE ALTA
CANADA
Telephone: (413)632-6761 Telex: 037-42783

Description:

, MANAGES RESEARCH & DEVELOPMENT ON POLLUTION-CONTROL TECHNOLOGY IN WATER AND WASTEWATER-TREATMENT, WASTE-MANAGEMENT & ATMOSPHERIC EMISSION CONTROL. AREAS OF WORK INCLUDE PULP-AND-PAPER, SOUR-GAS, AND MUNICIPAL AND HAZARDOUS-WASTE DISPOSAL.

Main subjects: Drinking Water Treatment; Gaseous Air Pollutants; Hazardous Substances; Industrial Emissions; Municipal Waste; Pollution Control Technology; Pulp, Paper and Board Industry; Sewage Treatment Systems; Waste Disposal; Water Treatment and Purification.

Working languages: English.

Geographical coverage: North America.

Significance of information source: Worldwide; Governmental.

Functions of information source: Worldwide; Governmental.

Functions of information source: Worldwide; Governmental.

Advisory or Consultancy Service; Data Analysis;

Environmental Monitoring; Information Analysis;

Library or Documentation Services; Management; Research;

Standardisation; Technical Assistance: Technology Transfer.

Information availability: As Resources Permit;

Cost Recovery Basis; No Restriction;

Normally Without Charge; On an Exchange Basis.

Information form and format: Audio-visual;

Bibliographic References or Abstracts;

Extracts from Publications;

Graphic Material (includes maps); Publications or Reports;

Special User Oriented Reports; Tele-Facsimile.

124-5312-01 MANITOBA ENV., TERR. STANDARDS & STUDIES

Address queries to:WOTTON DL
MANITOBA ENVIRONMENT
TERRESTRIAL STANDARDS AND STUDIES
BOX 7 BIDG
2 139 TUXEDO AVENUE
WINNIPEG MAN R3N OH6
CANADA
Telephone: (204)945-7081

Description:

LEAD: DEPOSITION & ACCUMULATION IN URBAN SOILS, SMELTER EMISSIONS, EXHAUST, PAINT RESIDUES. EFFECTS FROM MINING SMELTERS ON VEGETATION & SOIL, NORTHERN BOREAL-FOREST ECOSYSTEMS, CONIFEROUS REGENERATION IMPACTS FROM HEAVY-METAL CONTAMINATED SOILS. MAPPING FOR ACID-RAIN. HERBICIDES.

Main subjects: Acid Rain; Coniferous Forests; Heavy Metals; Herbicides and Weed Control Agents; Industrial Emissions: Lead; Mapping; Metal Smelting; Pollutant Effects; Soil Contamination: Toxicological Testing; Vegetation.

Working languages: English.
Geographical coverage: Developed Countries; North America;
Western Europe.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Information Analysis; Management
Monitoring Results Assessment; Research; Standardisation;
Technology Transfer.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

124-5401-02 ONTARIO MIN. OF THE ENV., LAB. SERVICES BRANCH

Address queries to: -ONTARIO MINISTRY OF THE ENVIRONMENT LABORATORY SERVICES BRANCH 125 RESOURCES ROAD REXDALE ONT M9W 5L1

CANADA

Telephone: (416)235-5854

Description:
INDUSTRIAL WASTE ANALYSIS, EFFLUENT AND SEWAGE SLUDGE
ANALYSIS. TEST METHODS FOR WASTE CLASSIFICATION. CHARACTERIZATION & CLASSIFICATION FOR REGULATORY PURPOSES.

Main subjects: Identification of Pollutants; Industrial Effluents; Liquid Wastes; Pollutant Analysis; Sewage.

Working languages: English. Geographical coverage: North America; Worldwide. Significance of information source: Local, Regional or Municipal; Governmental.

Functions of information source: Environmental Monitoring;
Law Enforcement; Legislation; Public or Social Services;
Research; Technical Assistance.

Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Publications or Reports.

124-5403-03 ONTARIO HYDRO

Address queries to:-DODD DJR ONTARIO HYDRO SUP ENG PROCES CHEMISTRY (KR226) 800 KIPLING AVE TORONTO ONT M8Z 584 CANADA

Telephone: (416)231-4111 Telex: 06-984706

CONTROL OF GAS, LIQUID, SOLID-EMISSIONS FROM THERMAL & NUCLEAR GENERATING STATIONS IN ONTARIO. FOCUS ON FLY-ASH & ACID-GAS CONTROL SYSTEMS, WATER POLLUTION, WASTE-DISPOSAL, LEACHING BEHAVIOUR. ACID-GAS CONTROL TECHNOLOGIES.

Main subjects: Fly Ash; Gaseous Air Pollutants; Industrial Emissions; Nuclear Power and Research Centres; Pollution Control Technology; Radioactive Waste; Thermal Pollution; Waste Disposal; Water Pollution.

Working languages: English. Geographical coverage: North America. Significance of information source: Local, Regional or Municipal: Industrial or Commercial. Functions of information source: Management; Research; Technology Transfer.
Information availability: Charges Negotiable; Normally Without Charge; On an Exchange Basis Information form and format: Extracts from Publications; Publications or Reports.

124-5405-06 ONTARIO RESEARCH FOUNDATION

Address queries to:-FORESTAL B J ENGINEERING DIVISION ONTARIO RESEARCH FOUNDATION SHERIDAN PARK RESEARCH COMMUNITY MISSISSAUGA ONT L5K 1B3 Telephone: (416)822-4111

Description:

MINIMIZATION, REDUCTION, REUSE, RECYCLE, RECOVERY, EXCHANGE OF INDUSTRIAL-WASTES. REFORTS ON METAL & FOOD FINISHING INDUSTRIES. LANDFILL GAS GENERATION. REGULATION COMPLIANCE CONSULTING & TESTING. ENVIRONMENTAL SURVEYS. NOVEL WASTE-TREATMENT USING PEAT.

Main subjects: Food Processing Industry; Liquid Wastes; Metal Finishing; Pollution Control Regulations; Recycling of Waste; Sewage Treatment Systems; Solid Waste Solid Wastes; Waste Conversion Techniques; Waste Recovery.

Working languages: English. Geographical coverage: Developing Countries; North America; Southeast Asia; Western Europe. Significance of information source: International; Non-Profit Association. Functions of information source: Development Assistance; Environmental Monitoring; Research; Technical Assistance; Technology Transfer. Information availability: Fixed Schedule of Charges. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Microfilm or Microfiche; Popular Publications; Processed/Analysed Data; Publications or Reports.

124-6002-03 B.C. RESEARCH

Address queries to: -BIRKBECK ALEX E B C RESEARCH CORPORATION APPLIED BIOLOGY 3650 WESBROOK MALL VANCOUVER BC V68 2L2 CANADA

Telephone: (604)224-4331 Telex: 04-507748

Description:

INDUSTRIAL-HYGIENE, ENVIRONMENTAL HEALTH, AIR-POLLUTION STUDIES: IMPACT OF AIR EMISSIONS, ACID-RAIN, ODOUR CONTROL. MODELLING DISPERSION OF AIR-POLLUTANTS. WATER STUDIES. UPTAKE OF METALS BY AQUATIC ORGANISMS. BIOASSAYS. WASTEWATER-TREATMENT. REMOTE-SENSING. LANDFILL LEACHATE.

Main subjects: Acid Rain; Air Pollution; Environmental Impact; Flocculation; Modelling and Simulation; Odour Nuisance; Pollutant Distribution; Pollution Control Technology; Remote Sensing; Upper Atmosphere Pollution; Water Pollution Water Pollution.

Working languages: English. Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Environmental Monitoring; Information Analysis; Library or Documentation Services; Meteorological Monitoring; Monitoring Results Assessment; Remote Sensing; Research; Technology Transfer. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Microfilm or Microfiche; Publications or Reports.

124-6406-01 CORP. OF THE CITY OF WINDSOR: POLLUTION CONTROL

Address queries to:ROMANO LS
DIRECTOR POLLUTION CONTROL
CORPORATION OF THE
CITY OF WINDSOR
WINDSOR ONT N9J 6S1

CANADA Telephone: (519)253-7218

Description:

CHEMICAL ENGINEERING. MINING AND COMBUSTION CONTROL; HEAVY CHEMICAL INDUSTRY TECHNICAL DEVELOPMENT MANAGEMENT. SEWAGE AND WASTE CONTROL EXPERIENCE. FIRST CHEMICAL-PHYSICAL S.T.P. AND AERATED COMPOST FACILITY IN CANADA.

Main subjects: Chemical and Related Industries; Chemical Engineering; Chemical Treatment of Waste; Industrial Emissions; Mining; Pollution Control Technology; Sewage; Sewage Treatment Systems.

Working languages: English.

Geographical coverage: North America.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Health Protection;
Inspection and Regulation; Law Enforcement; Management;
Policy Planning.

Information availability: As Resources Permit;
Normally Without Charge.

Information form and format: Processed/Analysed Data;
Unprocessed Data.

124-6503-03 MONENCO CONSULTANTS LTD., CALGARY

Address queries to:HANSEN KJ
MONENCO CONSULTANTS LTD
RESOURCES DEPARTMENT
400 MONENCO PLACE 801 6TH AVE SW
CALGARY ALTA
T2P 3W3
CANADA

Telephone: (403)298-4592 Telex: 038-22636

Description:

WASTE-MANAGEMENT RELATED TO FLUE-GAS DESULPHURIZATION AND AIR-POLLUTION FROM COAL FIRE THERMAL ELECTRICAL POWER STATIONS.

Main subjects: Coal; Desulphurization of Fuels; Electric Power Generation; Gaseous Air Pollutants; Industrial Fumes; Pollution Control Technology; Thermal Pollution.

Working languages: English.

Geographical coverage: Developed Countries;
Developing Countries; North America; Southeast Asia.

Significance of information source: Worldwide;
Industrial or Commercial.

Functions of information source: Data Analysis;
Environmental Monitoring; Information Analysis; Management;
Monitoring Results Assessment; Statistics;
Technical Assistance.

Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format: Publications or Reports.

144-5010-01 CENTRAL ENVIRONMENTAL AUTHORITY

Main subjects: Accumulation In Body Tissue;

Address queries to:-CENTRAL ENVIRONMENTAL AUTHORITY MALIGAWATTE NEW TOWN COLOMBO 5, SRI LANKA Telephone: 549455/549456

Description:

SEMI-GOVT. ORGANIZATION UNDER MINISTRY OF LOCAL GOVT., HOUS-ING & CONSTRUCTION. AN ENVIRONMENTAL COUNCIL CONSISTING OF 20-25 MEMBERS REPRESENTING DIFFERENT MINISTRIES AND NGOS. FUNCTIONS AS AN ADVISORY BODY TO THE AUTHORITY.

Analytical Equipment; Environmental Assessment;
Environmental Impact; Fisheries; Forestry;
Industrial Emissions; Information for The Public;
Land Tenure; Land Use Planning; Natural Resources;
Nature Conservation; Pollution Criteria;
Resource Management; Siting of Industry; Soil Conservation;
Soil Contamination; Water Pollution; Water Resources;
Wildlife.

Other associated subjects: Aquatic Micro-organisms;
Chemical Analysis; Environmental Education and Training;
Monitoring; Motor Vehicle Emissions;
Pollution Control Technology;
Pulp, Paper and Board Industry; Rail Transport;
Scientific and Technical Information; Toxic Substances;
Toxicity of Pesticides; Water Quality.

Working languages: English; Sinhalese,
Geographical coverage: Sri Lanka.
Significance of information source: National; Governmental
Functions of information source: Data Analysis;
Education & Training; Environmental Monitoring;
Information Analysis; Inspection and Regulation;
Legislation; Management; Policy Planning;
Public Information; Research.
Information availability: As Resources Permit;
Charges Negotiable; Cost Recovery Basis;
Normally Without Charge; On an Exchange Basis.
Information form and format;
Bibliographic References or Abstracts;
Publications or Reports.

152-1011-01 UNIV. CHILE; INST. NUTRICION Y TECNOL. ALIMENTOS

Address queries to:MARCO PERRETTA, DIRECTOR ADJUNTO
INSTITUTO DE NUTRICION Y TECNOLOGIA DE LOS ALIMENTOS (INTA)
UNIVERSIDAD DE CHILE
AVDA JOSE PEDRO ALESSANDRI 5540
CASILLA 15138, SANTIAGO 11
CHILE
Telephone: 2214105-2214030 Telex: 341011 CK

Description:

IN THE CONTEXT OF ACTIVE SCIENTIFIQUE AND TECHNOLOGICAL RESEARCH UNDERTAKES STUDY OF NUTRITIONAL PROBLEMS, ASSISTANCE TO GOVERNMENTAL ORGANISATIONS AND TRAINING OF RESEARCH WORKERS IN THE FIELD OF NUTRITION.

Main subjects: Basic Food Requirements; Biodegradability; Environmental Education and Training; Environmental Management and Planning; Food Contamination; Food Processing Industry; Human Health and Well-being; Malnutrition; Monitoring; Non-renewable Resources; Pesticides and Insecticides; Renewable Resources; Wildlife. Other associated subjects: Agricultural Economics; Biochemistry; Biology; Food Science and Technology; Genetics; Immunology; Microbiology; Pilot Studies; Scientific and Technical Information; Technological Development; Virology.

Working languages: English; German; Spanish.
Geographical coverage: America; Caribbean Area;
Central America; Developing Countries; North America;
South America; Western Europe.
Significance of information source: Worldwide;
Non-Profit Association.
Functions of information source: Bibliographic Services;
Development Assistance; Health Protection;
Library or Documentation Services; Research; Statistics;
Technical Assistance.
Information availability: As Resources Permit;
Charges Negotiable; On an Exchange Basis.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports;
Tele-Facsimile.

152-1012-43 UNIV. CHILE; FAC. SC. FIS. MAT. CIRISCA UNIV. DE CHILE: FISICA Y MATEMATICS

Address queries to:-COORDINADOR GENERAL CENT. DE INFORMACION Y REFERENCIA ING. SANT. Y CS. DEL AMB. CIRISCA FACULTAD DE CIENCIAS FISICAS Y MATEMATICAS, UNIVERSIDAD DE AVDA. BLANCO ENCALADA 2120, 40 PISO, OF 17 CASILLA 5373 CHILE Telephone: 94171

Description:

THE NATIONAL COORDINATION CENTRE "REPIDISCA" PROMOTES THE DEVELOPMENT OF ITS NETWORK WITHIN THE COUNTRY. OFFERS TRAINING TO COLLABORATING ORGANISATIONS. IDENTIFIES, SELECTS AND PROCESSES DOCUMENTATION RELEVANT TO THE NETWORK. RECEIVES AND DISSEMINATES PRODUCTS.

Main subjects: Air Pollution; Drainage and Plumbing; Drinking Water; Industrial Effluents; Liquid Wastes; Pollutant Source Identification; Scientific and Technical Information; Sewage; Waste Disposal; Water Pollution; Water Quality. Other associated subjects: Aquatic Micro-organisms; Human Excrement Use; Marine Pollution; Pollutant Effects; Public Health and Sanitation; Water Reticulation Systems.

Working languages: Spanish. Geographical coverage: South America; Chile. Significance of information source: International. Functions of information source: Information Analysis; Referral or Directory Service. Information availability: As Resources Permit; Fixed Schedule of Charges; No Restriction. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

152-1035-02 UNIV. CONCEPCION; DEPTO. BOTANICA

Address queries to: -DIRECTOR DEPARTAMENTO DE BOTANICA FAC. DE CS. BOILOGICAS Y RECURSOS NATURALES, UNIV. DE CONCEPCION BARRIO UNIVERSITARIO, CONCEPCION CASILLA 2407 CHILE Telephone: 24985 ANEXO 2418 Telex: TEUCO

Description:

RESEARCH AND TEACHING: FLORA TAXONOMY, BOTANY SYSTEMATICS, ECOLOGY, LIMNOLOGY, PALYNOLOGY, PHYTOCHEMISTRY, VEGETAL

Main subjects: Biological Control of Pests; Flora;
Freshwater Ecosystems; Hormones;
Identification of Pollutants; Inorganic Pollutants;
Limnology; Organic Pollutants; Plant Physiology; Taxonomy;
Vegetation; Water Pollution; Weeds. Other associated subjects: Biological Indicators;
Drinking Water; Insect Pest Control; Pest Control; Plant Diseases.

Working languages: Spanish. Geographical coverage: Chile.
Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable; Fixed Schedule of Charges; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice: Publications or Reports. 152-2131-00 INST. SALUD PUBLICA, BIBLIOTECA AMB.

Address queries to:-INFOTERRA Source 152-2131-00 MS. ANA MARIA PRATT TRABAL NATIONAL COMMISSION OF SCIENTIFIC AND TECHNOLOGICAL RESEARCH (CONICYT) CALLE CANADA NO. 308, CASILLA 297 V SANTIAGO 21 CHILE Telephone: (56-2) 744537 Telex: 340191 CNCT

DEVOTED TO RESEARCH, TEACHING, & PROVIDING SERVI-CES IN THE FIELDS OF INDUSTRIAL MEDECINE AND ATMO-SPHERIC POLLUT.. ACTIVITIES: INDUSTRIAL HYGIENE, NOISE, ATMOSPHERIC POLLUTION, RADIOLOGICAL PROTEC-

TION AND INDUSTRIAL MEDECINE

Main subjects: Acid Rain; Aerosols; Air Pollution; Erosion; Leather Industry; Motor Vehicle Emissions; Noise; Oil Spills; Public Health and Sanitation; Sampling Techniques; Sedimentation; Soaps and Detergents; Toxic Substances: Toxicity: Upper Atmosphere Pollution; Water Pollution.

Other associated subjects: Analytical Equipment; Antimony; Arsenic; Cadmium; Corrosion and Rusting; Data Processing and Storage; Food Contamination; Industrial Emissions: Industrial Fumes; Inorganic Pollutants; Lead; Mercury; Organic Pollutants; Radioactive Waste; Soil Contamination.

Working languages: English; French; Spanish. Geographical coverage: America; Europe. Significance of information source: National: Governmental. Functions of information source: Education & Training; Environmental Monitoring; Health Protection; Library or Documentation Services; Public or Social Services; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Audio-visual; Extracts from Publications; Graphic Material (includes maps); Publications or Reports.

156-0010-05 ARCHITECTURAL & ENV'L ENG. DEPT., QINGHUA UNIV.

Address queries to: -LEE KUO-TING DEPT. OF ARCHITECTURAL & ENVIRONMENTAL ENGINEERING, QINGHUA UNIV. QINGHUA YUAN BEIJING CHINA, PEOPLES REPUBLIC Telephone: 282451

THE MAIN SUBJECTS ARE AS FOLLOWS: WATER TREATMENT TECHNOLOGY ON OZONE OXIDATION METHOD, WATER POLLUTION CONTROL TECHNOLOGY , RADWASTE MANAGEMENT AND UTILIZATION GAS PURIFICATION TECHNO LOGY, MATHEMATICAL MODEL OF WATER AND AIR TREATMENT.

Main subjects: Air Pollution; Drinking Water Treatment; Modelling and Simulation; Pollution Control Technology; Pollution Monitoring; Radioactive Waste; Sewage Treatment Systems; Thermal Pollution; Water Treatment and Purification. Other associated subjects: Atmospheric Monitoring; Freshwater Monitoring; Liquid Wastes; Municipal Waste; Radiation Monitoring; Solid Wastes; Waste Recovery.

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source: National; Governmental.
Functions of information source: Education & Training; Research. Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications

152-1012-43

156-0022-03 ENV'L PROTECTION INST. BUILDING & CONSTRUCTION GEN

Address queries to:DIRECTOR
INST. OF ENVIRONMENTAL PROTECTION, BUILDING AND CONSTRUCTION
GENERAL
INSTITUTE OF MINISTRY OF METALLURGICAL INDUSTRY
NO.45 XUEYUAN ROAD BEIJING
CHINA, PEOPLES REPUBLIC
Telephone: 664061

Description:

RESEARCH INTO THE CONTROL TECHNOLOGY OF GASEOUS, LIQUID AND SOLID WASTES IN METALLURGICAL INDUSTRY AND THE METHODS OF DETERMINATION OF VARIOUS POLLUTANTS OF ORIGINAL EFFLUENTS. STUDY OF VENTILATION TECHNOLOGY FOR METALLURGICAL BUILDING IS ALSO UNDER CONSIDERATION.

Main subjects: Industrial Effluents;
Pollution Control Technology; Pollution Monitoring;
Ventilation and Air Conditioning;
Waste Conversion Techniques; Waste Disposal;
Water Treatment and Purification.
Other associated subjects: Electrostatic Precipitation;
Fluorides; Liquid Wastes; Metals; Solid Wastes.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-0024-01 ENVI. PROTECTION RES. INST. MINISTRY OF CHEM. IND.

Address queries to:ZHANG SANLI
ENVIRONMENTAL PROTECTION RESEARCH INSTITUTE, MINISTRY OF
CHEMICAL IN
DUSTRY
NORTHEND OF HE-PING STREET, BEIJING
CHINA, PEOPLES REPUBLIC
CHINA, PEOPLES REPUBLIC
Telephone: 466131-217

Description:

THE SOURCE IS ENGAGED IN THE LABORATORIAL & PILOT RESEARCH OF THE POLLUTION ABATEMENT AND WASTE TREATMENT TECHNOLOGIES IN THE CHEMICAL INDUSTRY.

IES OF POLLUTANTS MONITORING & ANALYSIS IN THE CHEM. IND.

Main subjects: Aerobic Processes; Anaerobic Processes; Chemical Analysis; Gaseous Air Pollutants; Plastic and Polymer Wastes; Toxic Waste; Water Treatment and Purification.
Other associated subjects: Carbon Monoxide; Organohalogen Compounds; Organophosphorous Compounds;

Working languages: Chinese; English.
Geographical coverage: Eastern Asia.
Significance of information source: National; Governmental.
Functions of information source: Research;
Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable.
Information form and format: Extracts from Publications;
Popular Publications.

Phenols; Pollution Control Technology; Waste Recovery.

156-0030-01 ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND.

Address queries to:DIRECTOR
ENVIRONMENTAL PROTECTION RESEARCH INSTITUTE, MINISTRY OF
LIGHT IND.
NO.75 FUCHENG LU HAIDIANQU BEIJING
BEIJING
CHINA, PEOPLES REPUBLIC
Telephone: 890571-175

Description:

THE INSTITUTE IS ENGAGED IN THE LABORATORIAL AND PILOT RESEARCH OF THE FOLLOWING ASPECTS: 1. POLLUTION ABATEMENT AND WASTE TREATMENT TECHNIQUES IN THE CHEM. IND. 2. POLLUTANTS MONITORING.

Main subjects: Chemical and Related Industries;
Chemical Treatment of Waste; Leather Industry;
Pollution Control Technology; Pollution Monitoring;
Pulp, Paper and Board Industry; Waste Disposal;
Water Treatment and Purification.
Other associated subjects: Eutrophication;
Soaps and Detergents; Waste Conversion Techniques.

Working languages: Chinese.

Geographical coverage: China, Peoples Republic.

Significance of information source: National; Governmental.

Functions of information source: Research.

Information availability: Normally Without Charge;

On an Exchange Basis.

Information form and format: Extracts from Publications;

Popular Publications.

156-0033-03 ENV. MONITIRING STATION

Address queries to:INFOTERRA Source 156-0033-03
MR. WU JIN, DIRECTOR
RESEARCH CENTRE FOR ECO-ENVIRONMENTAL SCIENCES
CHINESE ACADEMY OF SCIENCES
P. 0.BOX 934
BEIJING
CHINA, PEOPLES REPUBLIC
Telephone: 28-5176/28-5129 Telex: 22505 BOOT

Description:

THE SOURCE IS ENGAGED IN DRINKING WATER ANALYSIS, ATMOSPHERIC MONITORING AND ASSESSMENT OF WATER & ATMOSPHERIC QUALITY.

Main subjects: Atmospheric Monitoring; Environmental Assessment; Freshwater Monitoring; Identification of Pollutants; Pollutant Source Identification; Pollution Monitoring; Water Quality, Other associated subjects: Sampling Techniques.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring,
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-0231-01 5TH DESIGN & RESEARCH INST. MIN. OF MACHINERY

Address queries to: -DIRECTOR THE 5TH DESIGN AND RESEARCH INSTITUTE OF MINISTRY OF MACHINERY HONGQI ROAD TIANJING TIANJING CHINA, PEOPLES REPUBLIC Telephone: 562530 Telex: 4477

DESIGN AND RESEARCH INTO PROCESSES AND EQUIPMENTS OF TREATME NT FOR ENVIRONMENTAL POLLUTANTS PRODUCED IN AGRICULTURAL MAC HINE BUILDING PLANTS, ESPECIALLY A FEW KINDS OF WASTE GASES AND WATER, SUCH AS DUST COLLECTOR AND FILTER.

Main subjects: Fog and Smog Control; Pollution Control Technology; Scrubbers, Separators and Filters; Ventilation and Air Conditioning; Water Treatment and Purification. Other associated subjects: Noise Abatement; Solar Heating;

Waste Heat.

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source: National: Governmental. Functions of information source: Research; Technical Assistance.

Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications.

156-0240-04 HYDRAULICS DIV. HUABEI ACADEMY OF MUNICIPAL ENG.

Address queries to:-DIRECTOR, ZHANG ZHEMIN HYDRAULICS DIV., THE HUABEI ACADEMY OF MUNICIPAL ENGINEERING TIAN JING HE XI REGION QIXIANGTAI ROAD HEXI DISTRICT TIANJING CHINA, PEOPLES REPUBLIC Telephone: 37474-246

Water Treatment and Purification.

Popular Publications.

156-0231-01

Description:

DRINKING WATER, MUNICIPAL WASTEWATER TREATMENT, INCLUDING AEROBIC AND ANAEROBIC PROCESS.

Main subjects: Anaerobic Processes; Coal Gas and Coke; Drinking Water; Drinking Water Treatment; Flocculation; Heating of Buildings and Homes; Liquid Wastes; Municipal Waste; Sewage Treatment Systems; Water Reticulation Systems. Other associated subjects: Energy Distribution Systems;
Pipelines; Solar Energy; Water Quality; Water Resources;

Working languages: Chinese; English. Geographical coverage: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research; Technical Assistance. Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Extracts from Publications; 156-0650-01 SHENXI PROVINCE, RES. INST. OF ENVT'L. PROTECTION.

Address queries to: -INFOTERRA Source 156-0650-01 MR. WU JIN, DIRECTOR RESEARCH CENTRE FOR ECO-ENVIRONMENTAL SCIENCES CHINESE ACADEMY OF SCIENCES P. 0.BOX 934 BEIJING CHINA, PEOPLES REPUBLIC Telephone: 28-5176/28-5129 Telex: 22505 BOOTH

Description:

RESEARCH INSTITUTE FOR ENVIRONMENTAL ASSESSMENT, POPULATION CONTROL TECHNOLOGY.

Main subjects: Air Pollution; Environmental Assessment; Industrial Emissions; Monitoring Equipment; Pollution Control Technology; Pollution Criteria.

Working languages: Chinese. Geographical coverage: Developing Countries.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Monitoring Results Assessment; Research.
Information availability: As Resources Permit. Information form and format: Extracts from Publications: Special User Oriented Reports.

156-1210-03 JILIN UNIV. CHEM. DEPT.

Address queries to: -YU LIANSHENG CHEMISTRY DEPARTMENT, JILIN UNIVERSITY CHANGCHUN JILIN CHINA, PEOPLES REPUBLIC

Description: APPLICATION OF FUZZY MATHEMATICS TO ENVIRONMENTAL SCIENCE.

Main subjects: Environmental Education and Training; Environmental Statistics; Modelling and Simulation; Pollutant Distribution; Pollutant Levels;

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source:
Local, Regional or Municipal; Governmental,
Functions of information source: Education & Training; Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications.

156-1220-04 WATER SUPP. & SEWAGE ENG. DESIGN INS. OF N-E CHINA

Address queries to:-LU ZANGHUA
THE CHIEF OF TECHNICAL SECTION WATER SUPPLY AND SEWAGE ENGIN'G DESIGN INST. OF NORTH-EAST NO.4 GONGNONG ROAD, CHANGCHUN, GILIN CHINA, PEOPLES REPUBLIC Telephone: 52871

Description: RESEARCH MAINLY ON THE DESIGN OF THE MUNICIPAL SEWAGE TREAT-

Main subjects: Cooling Waters; Drainage and Plumbing; Drinking Water; Drinking Water Treatment; Liquid Wastes; Pollution Control Technology; Sewage; Sewage Treatment Systems.
Other associated subjects: Aerobic Processes; Anaerobic Processes; Microbiology; Storms; Subterranean Water; Waste Conversion Techniques; Waste Disposal.

Working languages: Chinese; English; Japanese; Russian. Geographical coverage: China, Peoples Republic. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Referral or Directory Service; Research; Technical Assistance.

Information availability: On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications.

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156-1450-02 LIAONING ENV'L PROTECTION INST.

Address queries to: -DIRECTOR

INSTITUTE OF ENVIRONMENTAL PROTECTION, LIAONING PROVINCE NO.8 SECTION 6 HEPING STREET, SHENYANG

LIAONING

CHINA, PEOPLES REPUBLIC Telephone: 32530

Description:
THE SOURCE CAN PROVIDE INFORMATION CONCERNING ANALYSIS OF POLLUTANTS AND TREATMENT OF WASTEWATER.

Main subjects: Aerobic Processes; Biodegradability; Identification of Pollutants; Remote Sensing; Water Treatment and Purification. Other associated subjects: Marine Monitoring; Marine Pollution; Radioactive Decontamination.

Working languages: Chinese; English. Geographical coverage: Eastern Asia; China, Peoples Republic. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Environmental Monitoring; Research. Information availability: As Resources Permit; On an Exchange Basis Information form and format: Extracts from Publications; Popular Publications.

156-1820-02 TECH OFFICE. AGRIC. MACHINE IND. BUREAU, JIA-DING

Address queries to:-CHIEF OFFICE OF TECHNIQUES OF BUREAU OF AGRICULTURAL MACHINE INDUSTRY QING HE ROAD. JIA DING SHANGHAI CHINA, PEOPLES REPUBLIC Telephone: 951166

Description:

TREATMENT OF WASTEWATER CONTAINING CYANIDE AND ACID, COMPRE-HENSIVE USE OF EFFLUENTS FROM ESTER DISTILLATION FLY ASH REMOVAL FROM STACK EMISSION.

Main subjects: Acids; Bricks and Tiles; Ceramics; Chemical and Related Industries; Chimneys, Flues and Stacks; Cyanides; Eutrophication; Fly Ash; Metal Plating;
Persistance of Pesticides; Water Treatment and Purification.

Other associated subjects: Atmospheric Monitoring;
Freshwater Monitoring; Industrial Effluents;
Noise Abatement; Waste Conversion Techniques.

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Management; Technical Assistance Information availability: Normally Without Charge; On an Exchange Basis.

Information form and format: Extracts from Publications; Popular Publications.

156-1823-03 ENV'L PROTECTION INST. SHANGHAI PETROCHEMICAL COMP

Address queries to: -DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION, SHANGHAI PETROCHEMICAL COMPL JINSHANWEI SHANGHAI CHINA, PEOPLES REPUBLIC Telephone: 931931

Description:

INSTITUTE IS ENGAGED IN REGIONAL MONITORING AND RESEARCHING INTO CHEMICAL AND BIOCHEMICAL TREATMENT METHODS OF WASTE WATER AND WASTE GASES.

Main subjects: Chemical Treatment of Waste; Liquid Wastes; Pollution Monitoring; Sewage Treatment Systems; Water Treatment and Purification. Other associated subjects: Atmospheric Monitoring; Freshwater Monitoring; Marine Monitoring; Monitoring; Ozone; Soil Contamination; Waste Recovery.

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring; Research. Information availability: Normally Without Charge; On an Exchange Basis Information form and format: Extracts from Publications; Popular Publications

156-1824-01 SHANGHAI CHEM. INDUSTRY INST.

Address queries to: -DIRECTOR SHANGHAI RESEARCH INSTITUTE OF CHEMICAL INDUSTRY NO.30 EAST UENLIEN ROAD SHANGHAI CHINA, PEOPLES REPUBLIC Telephone: 577240 Telex: 2351

RESEARCH SPECIALIZATION AVAILABLE IN THE FOLLOWING FIELDS: TREATMENT OF FERTILIZER INDUSTRIAL WASTE GAS, WATER, RECOVERY OF FLUORIDE GAS EMMITTING FROM PHOSPHATE FERTILIZER PLANT. TREATMENT OF NITRIC ACID TAIL GAS-NOX.

Main subjects: Chemical Engineering; Chemical Fertilizers; Industrial Emissions; Nitrates, Nitrites and Nitrosamines; Nitrogen Oxides; Phosphates; Waste Recovery; Water Treatment and Purification. Other associated subjects: Automatic Detection;
Gaseous Air Pollutants; Pilot Studies;
Pollution Monitoring; Scientific and Technical Information.

Working languages: Chinese; English. Geographical coverage: China, Peoples Republic. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Technical Assistance Information availability: Normally Without Charge; On an Exchange Basis Information form and format: Extracts from Publications; Popular Publications

156-1850-10 SHANGHAI RESEARCH INST. OF ENVL. PROTECTION

Address queries to:-HUANQING MAO SHANGHAI RESEARCH INSTITUTE OF ENVIRONMENTAL PROTECTION NO.31, NANCHANG ROAD SHANGHAI CHINA, PEOPLES REPUBLIC

Description:

THE SOURCE CAN PROVIDE INFORMATION CONCERNING WASTEWATER TREATMENT TECHNOLOGY

Main subjects: Industrial Effluents; Municipal Waste; Pollutant Analysis; Pollution Monitoring; Sewage Treatment Systems; Water Treatment and Purification.

Working languages: Chinese; English; Japanese; Russian.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications.

156-2050-10 NANJING INST. OF ENV. SCIENCE

Address queries to:-YANG JINGHUA NANJING INSTITUTE OF ENVIRONMENTAL SCIENCE NANJING, JIANGSU PROVINCE CHINA, PEOPLES REPUBLIC Telephone: 43555

Description:

THE INSTITUTE IS ENGAGED SPECIALLY IN THE STUDY OF RURAL ECOLOGICAL ENVIRONMENT.

Main subjects: Acid Rain; Air Pollution;
Chemical Fertilizers; Ecocycles; Eutrophication;
Natural Resources; Pollutant Analysis; Resource Appraisal;
Smoke; Soil Contamination; Toxicology.
Other associated subjects: Agriculture; Food Chains;
Freshwater Ecosystems; Internationally Important Ecosystems;
Metabolism of Pesticides; Pesticides Pathways and Fate;
Resource Management; Soil Science; Sub-tropical Ecosystems;
Temperate Ecosystems; Tropical Ecosystems.

Working languages: English; Russian.
Geographical coverage: China, Peoples Republic.
Significance of information source; National; Governmental.
Functions of information source: Research.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-2250-01 ANHUI PROVINCE ENV'L PROTECTION INST.

Address queries to:DIRECTOR
INSTITUTE OF ENVIRONMENTAL PROTECTION, AN HI PROVINCE
HEFEI ANHUI
CHINA, PEOPLES REPUBLIC
Telephone: 4774-97

Description:

RESEARCH INTO THE TREATMENT OF WASTEWATER AND WASTE GASES; ENVIRONMENTAL IMPACT ASSESSMENT AND CHEMICAL ANALYSIS.

Main subjects: Air Quality; Chemical Analysis; Cyanides; Environmental Assessment; Eutrophication; Gaseous Air Pollutants; Organohalogen Compounds; Phenols; Sewage; Sulphur and Sulphur Dioxide; Water Treatment and Purification.

Other associated subjects: Air Pollution;
Aquatic Micro-organisms; Chemical Treatment of Waste; Coal Gas and Coke; Environmental Impact; Fly Ash; Lakes and Ponds; Liquid Wastes; Recycling of Waste; Soaps and Detergents; Waste Disposal.

Working languages: Chinese; English.

Geographical coverage: Eastern Asia;
China, Peoples Republic.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Environmental Monitoring;
Research.

Information availability: As Resources Permit;
On an Exchange Basis.

Information form and format: Extracts from Publications;
Popular Publications.

156-3229-01 INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER CONSERVANCY COMMISSION

Address queries to:DIRECTOR, TIAN SHAO SONG
INSTITUTE OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER
CONSERV
ANCY COMMISSION
NO.10, CHENG-PEI ROAD ZHENGZHOU
CHINA, PEOPLES REPUBLIC
Telephone: 2971-119

Description:

Page 26

RESEARCH MAINLY ON THE TECHNIQUES OF WATER QUALITY MONITORIN G; PRESENT STATUS OF WATER POLLUTION AND LAW OF MOTION OF MAIN POLLUTION CONSTITUENTS; SCIENTIFIC WATER QUALITY MANAGE MENT; THE INFLUENCE OF ENVIRONMENTAL ECOLOGY DUE TO CONSTRUCTION OF LARGE MULTIPURPOSE PROJECTS.

Main subjects: Conservation of Freshwater;
Freshwater Monitoring; Monitoring; Pollutant Pathways;
Pollution Criteria; Pollution Monitoring;
Sampling Techniques; Water Pollution: Water Quality;
Water Resources.
Other associated subjects: Automatic Detection;
Environmental Assessment; Environmental Impact;
Industrial Effluents; Pollutant Analysis;
Pollutant Distribution; Pollutant Source Identification;
Reservoirs and Man-made Lakes; Soil Contamination.

Working languages: Chinese; English; Russian, Geographical coverage: Eastern Asia; China, Peoples Republic. Significance of information source: National; Governmental. Functions of information source: Environmental Monitoring; Monitoring Results Assessment; Research. Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications.

156-3400-01 HYDROBIOLOGY INST. ACADEMIA SINICA

Address queries to:DENG XINGMING
INSTITUTE OF HYDROBIOLOGY ACADEMIA SINICA
WUHAN.HUBEI PROVINCE
WUHAN, HUBEI
CHINA, PEOPLES REPUBLIC
Telephone: 71073 Telex: 3225

Description:

RESEARCH INTO BIOLOGICAL METHODS AND PRINCIPLES OF WASTE WATER TREATMENT, ESPECIALLY RESEARCH INTO THE PETROLEUM-DEGRADING ALGAE AND PURIFICATION OF ALGAE-BACTERIA SYMBIOSIS FOR WASTE WATER.

Main subjects: Aquatic Micro-organisms; Aquatic Plants; Biodegradability; Chemical Treatment of Waste; Industrial Effluents; Liquid Wastes; Sewage; Waste Conversion Techniques; Water Pollution; Water Treatment and Purification.

Other associated subjects: Enzymes.

Working languages: Chinese; English.

Geographical coverage: Eastern Asia;
China, Peoples Republic.

Significance of information source: National; Governmental.

Functions of information source: Research.

Information availability: As Resources Permit;
On an Exchange Basis.

Information form and format: Extracts from Publications;
Publications or Reports.

156-3400-10 WUHAN INST. OF VIROLOGY, DIV. OF ENVIR. MICRORGANI ACADEMIA SINICA

Address queries to:JIAN HOURAN
DIVISION OF ENVIRONMENTAL MICRORGANISM. WUHAN INST. OF
VIROLOGY.
ACADEMIA SINICA
XIAO HONG SHAN WUCHANG HUBEI PROVINCE
CHINA, PEOPLES REPUBLIC
Telephone: 76641

Description:

Popular Publications.

ASSESSMENT & MONITORING OF ENVIRONMENT; WATER, MARINE, RADIATION AND ATMOSPHERE.

Main subjects: Atmospheric Monitoring; Environmental Assessment; Freshwater Monitoring; Marine Monitoring; Monitoring; Pollutant Distribution; Pollution Monitoring.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source: National; Governmental.
Functions of information source: Environmental Monitoring;
Research.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Extracts from Publications;

156-3410-04 VIROLOGY DEPT. WUHAN UNIV.

Address queries to:DEPUTY DIRECTOR, ZHANG CHUYU
DEPARTMENT OF VIROLOGY, WUHAN UNIVERSITY
LUEJIASHAN WUHAN
HUBEI
CHINA, PEOPLES REPUBLIC
Telephone: 7227-286

Main subjects: Drinking Water;

Description:

RESEARCHING AND MONITORING VIRUSES IN SURFACE WATER AND TAP WATER, THE RELATION BETWEEN VIRUSES AND ENVIRONMENT.

Environmental Health Protection; Epidemiology;
Identification of Pollutants; Marine Pollution;
Pollutant Pathways; Pollutant Source Identification;
Pollution Monitoring; Scientific and Technical Information;
Sewage Treatment Systems; Virology,
Other associated subjects: Biological Indicators; Cytology;
Flocculation; Freshwater Ecosystems; Human Diseases;
Marine Ecosystems; Microbiology; Pollutant Effects;
Pollution Criteria; Pollution Risk; Subterranean Water;
Trans-frontier Pollution; Vectors of Human Disease.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Extracts from Publications;
Popular Publications.

156-3420-01 SAFETY TECH INST. METALLURGICAL MIN.

Address queries to:CHEN HUAWA
INSTITUTE OF SAFETY TECHNIQUES, MINISTRY OF METALLURGY
WUHAN, HUBEI
WUHAN, HUBEI
CHINA, PEOPLES REPUBLIC
Telephone: 61065 Telex: 7749

Description

ENGAGED IN THE LABORATORIAL AND PILOT RESEARCH AT THE FOLLOW ING ASPECTS: 1. POLLUTION CONTROL IN THE METALLURGICAL INDUSTRY; 2. TECHNOLOGY AND INSTRUMENTS OF POLLUTION MONITORING & ANALYSIS; 3. SAFETY & ENVIRONMENTAL PROBLEMS IN METAL MINE.

Main subjects: Air Pollution; Atmospheric Monitoring; Electrostatic Precipitation; Environmental Accidents; Noise Monitoring; Occupational Safety; Pollutant Source Identification; Pollution Control Regulations; Pollution Criteria; Water Pollution; Water Treatment and Purification.

Other associated subjects: Automatic Detection; Deposited Particulate Matter; Environmental Quality Standards; Gaseous Air Pollutants; Industrial Fumes; Noise; Pollution Monitoring; Waste Disposal.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic,
Significance of information source: National; Governmental.
Functions of information source: Environmental Monitoring;
Monitoring Results Assessment; Research.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-3449-02 HUBEI CHEMICAL FIBRE PLANT

Address queries to:-DIRECTOR, FENG DI HUBEI CHEMICAL FIBRE PLANT XIANGYANG COUNTY HUBEI CHINA, PEOPLES REPUBLIC

Telephone: 2390 Telex: XIANGFAN 1588

Description:

INFORMATION CONCERNING MONITORING, TREATMENT OF WASTEWATER, WASTE GASES AND INDUSTRIAL RESIDUES, PRODUCED DURING THE MANUFACTURING PROCESS OF COTTON LINTER PULP, CARBON DISULPHIDE AND VISCOSE RAYON.

Main subjects: Flocculation; Fog and Smog Control; Noise; Pollution Control Technology; Pollution Monitoring; Pulp, Paper and Board Industry; Sewage Treatment Systems; Synthetic Textile Fibres; Waste Disposal; Water Treatment and Purification.

Other associated subjects: Chemical Treatment of Waste; Cost-benefit Analysis; Environmental Assessment; Eutrophication; Microbiology; Monitoring; Occupational Health; Sampling Techniques.

Working languages: Chinese.

Geographical coverage: China, Peoples Republic.

Significance of information source:

Local, Regional or Municipal; Governmental.

Functions of information source: Commercial Production.

Information availability: On an Exchange Basis.

Information form and format: Extracts from Publications;

Popular Publications.

156-3450-21 HUBET TEXTILE ENGINEERING AND DESIGNING INSTITUTE

Address queries to:INFOTERRA Source 156-3450-21
MR. WU JIN, DIRECTOR
RESEARCH CENTRE FOR ECO-ENVIRONMENTAL SCIENCES
CHINESE ACADEMY OF SCIENCES
P. 0.BOX 934
BEIJING
CHINA, PEOPLES REPUBLIC
Telephone: 28-5176/28-5129 Telex: 22505 BOOTH

Description:

THE INSTITUTE IS ENGAGED IN THE ENGINEERING AND DESIGNING OF WATER SUPPLY AND DISCHARGE IN THE CHEMICAL AND TEXTILE INDUSTRIES.

Main subjects: Aerobic Processes; Anaerobic Processes; Drainage and Plumbing; Drinking Water Treatment; Sewage Treatment Systems; Water Pollution; Water Treatment and Purification.

Other associated subjects: Organic Pollutants; Ozone; Textile Dyes; Water Flow Measurements.

Working languages: Chinese; English.
Geographical coverage: Asia.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications.

156-3850-01 INST. OF ENV'L SCIENCE, GUANGZHOU

Address queries to:DIRECTOR
INSTITUTE OF ENVIRONMENTAL SCIENCE
NO.159 JIAO-YU-BEI-LU GUANGZHOU
GUANGDONG
CHINA, PEOPLES REPUBLIC
Telephone: 35004

Description:

SUPPLY THE MATERIAL ABOUT ENVIRONMENTAL IMPACT MONITORING & INVESTIGATING; ENVIRONMENTAL ASSESSMENT; WASTE CONTROL AND TREATMENT IN GUANGZHOU AREA; EXCHANGE THE INFORMATION OF SCIENCE AND TECHNOLOGY ABOUT ENVIRONMENTAL PROTECTION IN THE CITY.

Main subjects: Atmospheric Monitoring; Ecological Monitoring: Environmental Impact; Freshwater Monitoring: Liquid Wastes; Monitoring; Municipal Waste; Noise Monitoring; Solid Wastes; Waste Recovery. Other associated subjects: Environmental Assessment; Planned Urban Development; Scientific and Technical Information; Urban Areas; Waste Conversion Techniques.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Research.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-3850-02 SC. & TECHNOLOGICAL SEC., GUANGZHOU ENV'L
PROTECTION OFFICE

Address queries to:SECTION CHIEF
SCIENTIFIC AND TECHNOLOGICAL SECTION OF GUANGZHOU
ENVIRONMENTAL PRO
TECTION OFFICE
GUANGZHOU, GUANGDONG
CHINA, PEOPLES REPUBLIC

Description:

RESEARCH INTO ENVIRONMENTAL MANAGEMENT & STANDARDS, ENVIRONMENTAL LEGISLATION AND THE EVALUATION OF ENVIRONMENTAL QUALITY; EXCHANGE TECHNOLOGY OF INDUSTRIAL POLLUTANT CONTROL AND TREATMENT.

Main subjects: Environmental Assessment;
Environmental Legislation;
Environmental Management and Planning;
Environmental Quality Standards; Industrial Effluents;
Pollutant Levels; Pollution Control Technology;
Pollution Criteria; Pollution Monitoring;
Water Treatment and Purification.
Other associated subjects: Environmental Impact;
Traffic Noise.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Management.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-4610-02 PHYSICAL DIV. CHEM. DEPT. NORTHWESTERN TEACHERS

Address queries to:-DIRECTOR, LIN ENHUI PHYSICAL DIVISION, CHEMISTRY DEPARTMENT THE NORTHWESTERN TEACHERS COLLEGE LAN ZHOU, GAN SU CHINA, PEOPLES REPUBLIC

Description:

RESEARCH INTO THE PRINCIPAL METHODS AND INSTRUMENT OF MONITO RING OF ATMOSPHERIC POLLUTANTS USING LASER.

Main subjects: Air Pollution; Atmospheric Monitoring; Chemical Structures and Properties; Monitoring Equipment; Physico-chemical Processes; Pollutant Analysis; Pollution Monitoring.

Other associated subjects: Computer Methods;
Data Processing and Storage; Desalination;
Identification of Pollutants; Pollutant Levels;
Remote Sensing; Toxicity; Upper Atmosphere Pollution;
Water Treatment and Purification.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Education & Training;
Research.
Information availability: Normally Without Charge;

Information form and format: Extracts from Publications;
Popular Publications.

156-5200-02 CHENGDU INST. OF BIOLOGY, ACADEMIA SINICA

Address queries to:ZHONG SHENG-XIAN
CHENGDU INSTITUTE OF BIOLOGY, CHINESE ACADEMY OF SCIENCES
HUOSI REAR CAMPUS, CHENGDU
P.O. BOX 416 SICHUAN
CHINA, PEOPLES REPUBLIC
Telephone: 27941-436 Telex: 0416

Description:

On an Exchange Basis

ENVIRONMENTAL APPLIED MICROBIOLOGY; BIOCHEMICAL TREATMENT OF WASTEWATER & ITS BIOLOGICAL MONITORY, ECOLOGY OF WASTEWATER TREATMENT; STUDIES OF BULKING OF ACTIVATED SLUDGE AND BIOGAS FERMENTATION TECHNOLOGY.

Main subjects: Bacteriology; Biochemistry; Biogas; Ecocycles; Ecological Monitoring; Liquid Wastes; Microbiology; Microorganisms; Pollution Monitoring; Toxicology; Waste Conversion Techniques; Waste Disposal; Water Treatment and Purification.

Other associated subjects: Anaerobic Processes; Biomass; Farmyard Waste; Fuels and Energy Sources; Inorganic Pollutants; Organic Pollutants; Pesticide Control Standards; Soil Contamination.

Working languages: Chinese; English.
Geographical coverage: Eastern Asia;
China, Peoples Republic.
Significance of information source: National; Governmental.
Functions of information source:
Library or Documentation Services; Research; Translation.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-5210-03 CHENGDU UNIV. SC. & TECH. CHEM. DEPT.

Address queries to:ASSISTANT PROFESSOR, ZHANG SESEN
CHENISTRY DEPARTMENT, CHENGDU UNIVERSITY OF SCIENCE AND
TECHNOLOGY
JIOUYANQIAO, CHENGDU
SICHUAN
CHINA, PEOPLES REPUBLIC
Telephone: 2967 Telex: 1331

Description:

RESEARCH INTO METHODOLOGY OF MEASUREMENT OF POLLUTANTS IN AIR & WATER, ESPECIALLY CHROMATOGRAPHY, ATOMIC ABSORPTION, UV-VIS SPECTROPHOTOMETRY, & ION SELECTIVE ELECTRIDES STUDY OF TREATMENT OF WASTE GASES OF ORGANIC COMPOUNDS AND WASTE WATER OF HEAVY METALS.

Main subjects: Air Pollution; Atmospheric Monitoring; Chemical Analysis; Freshwater Monitoring; Gaseous Air Pollutants; Pollutant Levels; Waste Disposal, Other associated subjects: Analytical Equipment; Heavy Metals; Metals; Pollutant Analysis; Pollution Monitoring.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Extracts from Publications;
Popular Publications.

156-5250-10 SICHUAN RES.& MONITORING INST. OF ENVL. PROTECTION

Address queries to:MENGHUA LUO
SICHUAN RESEARCH AND MONITORING INST. OF ENVL. PROTECTION
NO.18, RENMIN SOUTH-ROAD
CHENGOU CITY, SICHUAN PROVINCE
CHINA, PEOPLES REPUBLIC

Description:
POLLUTANT MONITORING INCLUDING NATURE, WATER, AIR,
NOISE, RADIATION AND SOIL

Main subjects: Acid Rain; Ecological Monitoring; Environmental Assessment; Freshwater Monitoring; Pollution Monitoring; Water Treatment and Purification. Other associated subjects: Radiation Monitoring.

Working languages: Chinese; English.
Geographical coverage: China, Peoples Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Monitoring Results Assessment.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports.

156-5622-01 KUNMING DESIGN & RES.INST., NONFERROUS METALLURGY

Address queries to:-ZHU XIAOJING KUNMING DESIGN AND RESEARCH INSTITUTE OF NONFERROUS NO.121 DONG-FENG ROAD KUNMING, YUNNAN PROVINCE CHINA, PEOPLES REPUBLIC Telephone: 3755-3756 Telex: 2228

Description:

INFORMATION CONCERNING METHOD FOR REMOVING FLUORINE FROM WASTEWATER AND REPORT ON ECONOMIC EFFECTS OF CLOSED WATER CYCLE IN CONCENTRATOR WITH TAILING POND.

Main subjects: Cooling Waters; Drainage and Plumbing; Drinking Water Treatment; Liquid Wastes; Reservoirs and Man-made Lakes; Sewage Treatment Systems; Water Treatment and Purification. Other associated subjects: Drinking Water; Pipelines; Pollution Criteria; Sewage; Subterranean Water; Surface Waters.

Working languages: Chinese; English. Geographical coverage: Eastern Asia. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; On an Exchange Basis. Information form and format: Extracts from Publications; Popular Publications.

170-5007-02 MINISTERIO DE SALUD

Address queries to:-INFOTERRA SOURCE 170-5007-02
HILDA DUGAND C., JEFE
SECCION INFORMACION Y DOCUMENTACION INDERENA DIAGONAL 34 NO.5-18 APARTADO AEREO NO.13458 BOGOTA COLOMBIA Telephone: 23 40 481/28 3L 321 44428 IND

Description:

STANDARDISATION, SUPERVISION AND ASSESSMENT OF AIR-POLLUTION CONTROL PROGRAMMES.

Main subjects: Air Quality; Atmospheric Particulates; Chimneys, Flues and Stacks; Gaseous Air Pollutants; Scrubbers, Separators and Filters; Water Pollution. Other associated subjects: Deposited Particulate Matter; Environmental Impact; Industrial Effluents; Industrial Emissions; Microclimate Effects; Motor Vehicle Emissions; Pollutant Analysis;
Pollutant Distribution; Pollutant Pathways;
Pollution Monitoring; Toxic Waste;
Waste Assimilation Capacities; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: Spanish.

Geographical coverage: South America.

Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Health Protection; Legislation; Monitoring Results Assessment; Policy Planning; Standardisation; Technology Transfer. Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice; Popular Publications; Publications or Reports.

170-9754-01 SOCIEDAD COLOMBIANA DE ECOLOGIA

Address queries to:-INFOTERRA Source 170-9754-01 HILDA DUGAND C., JEFE SECCION INFORMACION Y DOCUMENTACION INDERENA DIAGONAL 34 NO.5-18 APARTADO AEREO NO.13458 BOGOTA COLOMBIA Telephone: 23 40 481/28 3L 321 Telex: 44428 IND

Description:

ENVIRON. MONITORING. PUBLICATIONS ON ECOLOGICAL TOPICS. REC-YCLING IN COLUMBIA - CONGRESSES, SEMINARS, ROUND TABLES. PROTECTION OF PARKS AND NATURAL RESERVES. IONS FOR ADMINISTERING NATURAL RESOURCES AND FOR ECOLOGICAL BALANCE, WITHOUT HINDERING THE COUNTRY'S DEVELOPMENT.

Main subjects: Air Pollution; Ecology; Main subjects: Air Pollution; Ecology;
Environmental Priorities; Identification of Pollutants;
Pollutant Distribution; Pollutant Levels;
Pollution Control Regulations; Pollution Monitoring;
Tropical Ecosystems; Water Pollution.
Other associated subjects: Pollutant Effects;
Temperate Ecosystems; Waste Conversion Techniques.

Working languages: Spanish. Geographical coverage: Caribbean Area; Central America; Eastern Europe; Europe; North America; South America; South Pacific Ocean; Western Europe; Worldwide. Significance of information source: International; National. Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring; Library or Documentation Services; Management; Policy Planning; Professional Association; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Popular Publications; Special User Oriented Reports.

178-1001-02 DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES

Address queries to: -INFOTERRA SOURCE 178-1001-02 M. ISSANGA-NGAMISSIMI MARIUS POINT FOCAL NATIONAL INFOTERRA DIRECTEUR DE L'ENVIRONNEMENT DIRECTION DE L'ENVIR MINISTERE DU TOURISME, LOISIRS ET DE L'ENVIRON B.P. 958 BRAZZAVILLE CONGO Telephone: 81-30-46

Page 30

Description:

ENVIRONMENTAL MONITORING AND EVALUATION TECHNICAL SERVICE: ANALYSIS, CONTROL, REGULATIONS.

Main subjects: Chemical Analysis; Dumping at Sea; Environmental Legislation; Eutrophication; Food Contamination; Identification of Pollutants; Industrial Effluents; Liquid Wastes; Marine Monitoring; Penalties for Environmental Damage; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Pollution Risk; Solid Wastes; Toxic Substances; Toxic Waste; Water Pollution.

Other associated subjects: Gaseous Air Pollutants; Nature Conservation; Pollutant Effects; Pollution Criteria.

Working languages: French. Working languages: French.

Geographical coverage: Central Africa; Congo.

Significance of information source: National; Governmental.

Functions of information source: Forecasting of Trends;

Inspection and Regulation; Monitoring Results Assessment; Research; Standardisation. Information availability: As Resources Permit; Normally Without Charge; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Extracts from Publications;

Processed/Analysed Data; Publications or Reports; Unprocessed Data.

Address queries to:INFOTERRA Source 180-2000-05
POINT FOCAL INFOTERRA/ZAIRE
DEPARTEMENT DE L'ENVIRONNEMENT, CONSERVATION
DE LA NATURE ET TOURISME
15 AVENUE DES CLINIQUES
B.P. 12.348 - KIN 1
KINSHASA/GOMBE

Telephone: 30235/31252/32668

Description:

Description in English not yet available.
S'OCCUPE DES TRAXAUX DE LUTTE ANTIPOLLUTION ET CONTRE LES
MOUSTIQUES DANS LES HILIEUX URBAINS

Main subjects: Chemical Analysis:
Chemical Treatment of Waste:
Environmental Health Protection;
Long-term Effects of Pollutants: Municipal Waste;
Pest Control; Pollutant Analysis; Pollution Criteria;
Toxic Substances; Toxicity of Pesticides; Waste Disposal;
Water Treatment and Purification.

Working languages: French.

Geographical coverage: Africa.
Significance of information source: National: Governmental.
Functions of information source: Advertising/Promotion;
Data Analysis; Environmental Monitoring;
Inspection and Regulation; Law Enforcement; Management;
Public Information; Public or Social Services; Research.
Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction;
Normally Without Charge; On an Exchange Basis;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Extracts from Publications; Popular Publications;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports; Unprocessed Data.

188-0700-12 ASCONA, DEPTO. TECNICO

Address queries to:ALEXANDER BONILLA, JEFE DEPTO. TECNICO
ASOCIACION COSTARRICENSE PARA LA CONSERVACION DE LA
NATURALEZA
APARTADO 8-3790
SAN JOSE
COSTA RICA
Telephone: 36 47 57 Y 36 50 11

Description:

LEGISLATION; REGISTRATION; INSECTICIDE PROBLEMS IN COSTA RICA; LEGAL ASPECTS OF ZONING OF NATIONAL PARKS; NAT. EXAMPLE OF CONSTRUCTION OF OIL PIPELINE; DEFORESTATION; DESTRUCTION OF MANGROVES; POLLUTION; ENVIRONMENTAL EDUCATION PROJECTS & PROGRAMMES.

Main subjects: Air Pollution: Air Quality; Drinking Water; Environmental Education and Training; Environmental Health Protection; Freshwater Monitoring; Identification of Pollutants; Land Values; Marine Pollution; Pesticides and Insecticides; Solid Wastes; Tropical Ecosystems; Tropical Forests; Water Pollution; Water Quality.

Other associated subjects: Anti-pollution Incentives; Bird Migrations; Catchment Areas; Endangered Animal Species; Endangered Plant Species; Endangered Species; Environmental Assessment; Environmental Contingency Planning; Environmental Legislation; Environmental Misconduct; Environmental Priorities; Flora; Geography; National Parks and Protected Areas; Natural Resources; Nature Conservation; Organic Pollutants; Pollutant Source Identification; Rural Areas; Wildlife.

Working languages: English; Spanish.

Geographical coverage: Central America;
Developing Countries; Oceans and Seas.

Significance of information source: National;
Non-Profit Association.

Functions of information source: Advertising/Promotion;
Advisory or Consultancy Service; Education & Training;
Environmental Monitoring; Inspection and Regulation;
Law Enforcement; Legislation;
Library or Documentation Services; Policy Planning;
Research.

Information availability: As Resources Permit;
On an Exchange Basis.

Information form and format: Audio-visual;
Extracts from Publications; Popular Publications;
Publications or Reports; Unprocessed Data.

188-6000-03 UCR, CICA

Address queries to:DR. MANUEL CONSTENLA UMANA, DIRECTOR
CENTRO DE INVESTIGACION EN CONTAMINACION AMBIENTAL (CICA)
UNIVERSIDAD DE COSTA RICA
CIUDAD UNIVERSITARIA "RODRIGO FACIO"
SAN PEDRO, MONTES DE OCA
COSTA RICA
Telephone: 53 13 53 Telex: 2544 UNICORI
Cable: UNICORI

Description:

Description in English not yet available.

Main subjects: Identification of Pollutants;
Marine Pollution; Persistance of Pesticides;
Pesticides and Insecticides; Release and Spillage;
Soil Contamination; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Air Pollution;
Environmental Management and Planning; Heavy Metals;
Nature Conservation.

Working languages: English; German; Spanish.

Geographical coverage: America; Caribbean Area;
Central America; Developed Countries.

Significance of information source: National; Governmental.

Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Education & Training; Environmental Monitoring; Research;
Technical Assistance.

Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports;
Special User Oriented Reports.

200-1002-01 INST. OF WATER RESEARCH

Address queries to:INFOTERRA Source 200-1002-01
ING. IGNAC FRATRIC, CSC
DIRECTOR
CZECHOSLOVAK CENTRE FOR THE ENVIRONMENT - SVOP
TR. LACA NOVOMESKEHO 2
BRATISLAVA 842 42
CZECHOSLOVAKIA
Telephone: (07) 326462 Telex: 92229 WHOB

Description:
SCIENTIFIC RESEARCH AND DEVELOPMENTS IN THE FIELD OF WATER-SUPPLY, SEWAGE TREATMENT, HYDROLOGY, HYDRAULICS AND WATER MANA-MANAGEMENT. PROVIDES PRACTICAL INFORMATION SERVICES ON THESE PROBLEMS.

Main subjects: Air Pollution; Air Quality; Drinking Water; Drinking Water Treatment; Freshwater Biological Resources; Freshwater Ecosystems; Hydro-electric energy; Liquid Wastes; Municipal Waste; Radioactive Waste; Storms; Subterranean Water; Toxic Waste; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management. Other associated subjects: Sewage Treatment Systems; Solid Wastes.

Working languages: Czech; English; French; German; Russian; Slovak.
Geographical coverage: Czechoslovakia.
Significance of information source:
Local, Regional or Municipal; Non-Profit Association.
Functions of information source: Bibliographic Services; Education & Training; Library or Documentation Services; Research.
Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges.
Information form and format:
Bibliographic References or Abstracts; Computer Printout; Graphic Material (includes maps); Microfilm or Microfiche; Processed/Analysed Data.

200-1012-01 RESEARCH INST. OF PLANT PRODUCTION

Address queries to:-INFOTERRA Source 200-1012-01 ING. IGNAC FRATRIC, CSC DIRECTOR CZECHOSLOVAK CENTRE FOR THE ENVIRONMENT - SVOP TR. LACA NOVOMESKEHO 2 BRATISLAVA 842 42 CZECHOSLOVAKIA Telephone: (07) 326462 Telex: 92229 WHOB

INSTITUTE FOR PLANT NUTRITION UNDER MINISTRY OF AGRICULTURE

Main subjects: Agricultural Yield; Agriculture; Chemical Fertilizers; Composts and Natural Fertilisers; Denitrification; Farmyard Waste; Food Processing Industry; Municipal Waste; Nitrogen Fixation; Pesticides and Insecticides; Recycling of Waste. Other associated subjects: Aerobic Processes; Agricultural Crop Waste; Air Pollution; Anaerobic Processes; Erosion; Evaporation and Transpiration; Nitrates, Nitrites and Nitrosamines; Plant Physiology; Pollutant Effects; Pollutant Pathways;
Pollution Control Regulations; Rural Areas;
Soil Capabilities; Soil Conservation; Soil Contamination;
Soil Degradation; Soil Improvement; Water Pollution.

Working languages: Arabic; Czech; German; Russian. Geographical coverage: Czechoslovakia. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service: Forecasting of Trends; Research. Information availability: No Restriction; Normally Without Charge.

Information form and format: Graphic Material (includes maps); Processed/Analysed Data.

200-3002-01 RESEARCH INST. OF AIR ENGINEERING

Address queries to: -INFOTERRA Source 200-3002-01 ING. IGNAC FRATRIC, CSC DIRECTOR CZECHOSLOVAK CENTRE FOR THE ENVIRONMENT - SVOP TR. LACA NOVOMESKEHO 2 BRATISLAVA 842 42 CZECHOSLOVAKIA Telephone: (07) 326462 Telex: 92229 WHOB

EXHAUST-SYSTEMS; DUST COLLECTION; MEASUREMENT OF ATMOSPHERIC POLLUTANTS; AIR FILTRATION (INDUSTRIAL FILTERS AND ATMOSPHERIC AIR FILTERS) INCLUDING AIR CONDITIONING AND VENTILATING.

Main subjects: Air Pollution: Atmospheric Particulates; Deposited Particulate Matter; Electrostatic Precipitation; Industrial Emissions; Pollutant Distribution; Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Monitoring; Scrubbers, Separators and Filters;
Smoke; Technical Assistance; Waste Disposal. Other associated subjects: Noise Abatement; Vibration.

Working languages: Czech; English; Russian. Geographical coverage: Czechoslovakia. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services.

Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts.

208-1000-01 NAT'L AGENCY FOR ENVIRONMENTAL PROTECTION

Address queries to:-H SAND NATIONAL AGENCY FOR ENVIRONMENTAL PROTECTION (NAEP) STRANDGADE 29, DK-1401 COPENHAGEN DENMARK Telephone: 1578310 Telex: 1209 MILJOE DK

Description:

NAEP FORMS PART OF DANISH MINISTRY OF ENVT. AND IS IN CHARGE OF ADMINISTRATION OF ENVIRONMENTAL LEGISLATION. ADVICES LOCAL, REGIONAL AND NATIONAL AUTHORITIES ON ENVIRONMENT-RELATED MATTERS.

Main subjects: Agriculture; Air Pollution; Environmental Contingency Planning; Environmental Legislation; Environmental Management and Planning; Environmental Policy; Fuels and Energy Sources; Marine Pollution; Noise Abatement; Pesticides and Insecticides; Pollution Control Regulations; Pollution Control Technology; Recycling of Waste; Traffic Noise; Utilization of Pesticides; Waste Disposal; Water Quality; Water Treatment and Purification. Other associated subjects: Commercial and Industrial Noise; Insect Pest Control; Persistance of Pesticides;
Pest Control; Pesticide Control Standards; Solid Wastes;
Toxic Waste; Toxicity of Pesticides; Waste Recovery; Water Resources.

Working languages: Danish; English. Geographical coverage: Developed Countries; Europe; Denmark. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Legislation; Management; Policy Planning.
Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

246-1370-00 NATIONAL BOARD OF WATERS AND ENVIRONMENT

Address queries to: -INFOTERRA Source 246-1370-00 MS ANN-BRITT YLINEN MINISTRY OF THE ENVIRONMENT ENVIRONMENTAL PROTECTION AND NATURE CONSERVATION DEPARTMENT RATAKATU 3 P.O BOX 399#SF-00121 HELSINKI FINLAND. Telephone: 19911 Telex: 123717 YMIN Fax: 1991499

Description:

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THE BOARD IS RESPONSIBLE FOR WATER ADMINISTRATION AND WASTE MANAGEMENT, IT PROMOTES THE USE, CARE AND RESEARCH OF THE ENVIRONMENT, ESPECIALLY WATER RESOURCES.

SUPERVISES THE USE OF WATER RESOURCES.

Main subjects: Chemistry: Drinking Water Treatment: Environmental Management and Planning: Freshwater Monitoring; Hydrology; Industrial Effluents; Limnology; Oil Spills; Sanitary Landfill and Tipping; Sewage; Snow and Ice; Solid Wastes; Water Pollution; Water Quality; Water Resources. Other associated subjects: Catchment Areas; Eutrophication; Flooding; Freshwater Ecosystems; Hydrography; Lakes and Ponds; Rainfall; Remote Sensing; Rivers and Streams; Wetlands Ecosystems.

Working languages: English; Finnish; Swedish. Geographical coverage: Finland. Significance of information source: National; Governmental. Functions of information source: National; Government Functions of information source: Data Analysis; Environmental Monitoring; Inspection and Regulation; Law Enforcement; Management; Research; Statistics. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports; Unprocessed Data.

246-3030-01 HELSINKI UNIV OF TECH; DEPT OF CIVIL ENGIN.

Address queries to: -INFOTERRA Source 246-3030-01 MS ANN-BRITT YLINEN MINISTRY OF THE ENVIRONMENT ENVIRONMENTAL PROTECTION AND NATURE CONSERVATION DEPARTMENT RATAKATU 3 P.O BOX 399#SF-00121 HELSINKI

FINLAND

Telephone: 19911 Telex: 123717 YMIN

Fax: 1991499

Description:

CIVIL ENGINEERING (WATER CONSTRUCTION ENG., ROAD CONSTRUCTION ENG., STRUCTURAL ENG., FOUNDATION ENG., CONSTRUCTION ECONOMY). INFORMATION CAPABILITIES: DIPLOMA WORKS, LICENCIATE AND DOCTORAL THESIS.

Main subjects: Built Drainage Systems; Drinking Water Treatment; Hydro-electric energy; Hydrology; Limnology; Municipal Waste; Road Construction and Maintenance; Road Traffic Control; Roads and Bridges; Sewage Treatment Systems; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Other associated subjects: Built-up Areas;
Construction and Building Materials; Construction Works;
Development Planning; Environmental Impact;
Natural Resources; Ports and Harbours;
Public Health and Sanitation; Resource Management; Rural Areas; Soil Science.

Working languages: English; Finnish; German; Swedish. Geographical coverage: Western Europe.

Significance of information source: National; Governmental. Functions of information source: Education & Training; Research.

Information availability: Cost Recovery Basis; No Restriction.

Information form and format: Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

246-3510-01 ACADEMY OF FINLAND; RESCH COUNC FOR ENV'L SCIENCES

Address queries to: INFOTERRA Source 246-3510-01 MS ANN-BRITT YLINEN
MINISTRY OF THE ENVIRONMENT ENVIRONMENTAL PROTECTION AND NATURE CONSERVATION DEPARTMENT RATAKATU 3 P.O BOX 399#SF-00121 HELSINKI FINLAND Telephone: 19911 Telex: 123717 YMIN Fax: 1991499

Description: THE COUNCIL PROMES SCIENTIFIC RESEARCH AIMED AT PREVENTING ENV'L PROBLEMS, PROTECTING NATURE AND IMPROVING MAN'S ENV. THE COUNCIL PAYS SPECIAL ATTENTION TO TRAIN'G RESEARCHERS IN NEW FIELDS OF ENVIRONMENTAL RESEARCH. THE COUNCIL HAS PROFESSORSHIPS, SENIOR AND JUNIOR RESEARCH POSTS, GRANTS.

Main subjects: Air Pollution; Built-up Areas; Fuels and Energy Sources; Hazardous Substances; Land Use Planning; Natural Resources; Pesticides and Insecticides: Pollution Control Regulations; Pollution Control Technology; Quality of Life; Recreation; Recycling of Waste; Soil Contamination; Waste Disposal; Water Pollution.

Working languages: English; Finnish; Swedish. Geographical coverage: Europe; Worldwide. Significance of information source: National; Governmental.
Functions of information source: Education & Training; Research

Information availability: As Resources Permit.
Information form and format: Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

246-4010-01 TECHNICAL RESEARCH CENTRE OF FINLAND; INFO SERVICE

Address queries to:-246-4010-01 INFOTERRA Source MINISTRY OF THE ENVIRONMENT ENVIRONMENTAL PROTECTION AND NATURE CONSERVATION DEPARTMENT RATAKATU 3 P.O BOX 399#SF-00121 HELSINKI FINLAND Telephone: 19911 Telex: 123717 YMIN

Fax: 1991499

Description:

BASIC AND APPLIED TECHNICAL RESEARCH, PRODUCT DEVELOPMENT AND TESTING OF MATERIALS AND DEVICES. THE MAIN ACTIVITIES OF THE INFORMATION SERVICE ARE INFORMATION SEARCHES, DOCUMENT DELIVERY, PUBLISHING OF VTT'S RESEARCH REPORTS AND MAINTAINING A DATABASE OF ONGOING RESEARCH PROJECTS OF VTT

Main subjects: Analytical Equipment; Chemical Engineering; Industrial Emissions; Land Use Planning; Liquid Wastes; Municipal Waste; Occupational Environment; Pollutant Analysis: Pollution Control Regulations: Pollution Control Technology; Scientific and Technical Information; Solid Wastes; Water Treatment and Purification.

Other associated subjects: Chemistry; Commercial and Industrial Noise: Hazardous Substances; Industrial Effluents; Radioactive Tracer Techniques; Technology Transfer; Traffic Noise; Water Quality.

Working languages: English; Finnish; Swedish. Geographical coverage: Finland. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services; Public Information; Publication; Research. Information availability: Fixed Schedule of Charges.
Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Extracts from Publications; Publications or Reports; Special User Oriented Reports; Tele-Facsimile

278-0001-11 CENTRE ENVIR. PROTEC'N & IMPROV'T: WASTE TECH.

Address queries to:-INFOTERRA Source 278-0001-11 CENTRE FOR PROTECTION AND IMPROVEMENT OF ENVIR MINISTRY FOR ENVIRONMENT PROTECTION AND WATER SCHNELLERSTRASSE 140 DDR-1190 BERLIN GERMAN DEMOCRATIC REPUBLIC Telephone: 638920 Telex: 112368 IFW

Description:

RESEARCH INSTITUTE IN THE FIELD OF LOW-WASTE TECHNOLOGY, SUPPLYING INFORMATION ABOUT METHODS, PRINCIPLE SOLUTIONS AND ECONOMY OF LOW-WASTE TECHNOLOGICAL PROCEDURES AS WELL AS ABOUT RESOURCE ECONOMY AND RATIONAL UTILIZATION OF RESOURCES

Main subjects: Agricultural Crop Waste; Appropriate Technology; Heavy Metals; Liquid Wastes; Recycling of Waste; Solid Wastes; Waste Conversion Techniques; Waste Disposal.

Working languages: German. Geographical coverage: German Democratic Republic. Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Research. Information availability: Normally Without Charge; On an Exchange Basis. Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Extracts from Publications; Microfilm or Microfiche;

Popular Publications; Publications or Reports.

246-3030-01

Address queries to:-

INFOTERRA Source 278-0001-12

DIRECTOR

CENTRE FOR PROTECTION AND IMPROVEMENT

OF ENVIR

MINISTRY FOR ENVIRONMENT PROTECTION

AND WATER

SCHNELLERSTRASSE 140

DDR-1190 BERLIN GERMAN DEMOCRATIC REPUBLIC

Telephone: 638920 Telex: 112368 IFW

Description:
INSTITUTION IN THE FIELD OF ENVIRONMENTAL PROGNOSIS AND MODELLING.

Main subjects: Industrial Emissions;

Modelling and Simulation; Pollutant Distribution; Pollution Risk; Technological Development.

Working languages: German.

Geographical coverage: German Democratic Republic.

Significance of information source: National; Governmental. Functions of information source: Bibliographic Services:

Research.

Information availability: Normally Without Charge;

On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Extracts from Publications;

Publications or Reports.

278-0001-14 CENTRE ENVIR. PROTEC'N & IMPROV'T: IND. WASTE

Address queries to:-

INFOTERRA Source 278-0001-14

DIRECTOR

CENTRE FOR PROTECTION AND IMPROVEMENT

OF ENVIR

MINISTRY FOR ENVIRONMENT PROTECTION

AND WATER SCHNELLERSTRASSE 140

DDR-1190 BERLIN

GERMAN DEMOCRATIC REPUBLIC

Telephone: 638920 Telex: 112368 IFW

INSTITUTION FOR RESEARCH, DEVELOPMENT, PLANNING AND REALIZA-TION OF PLANS FOR THE TREATMENT OF INDUSTRIAL AND COMMUNAL

ORGANIC-DECOMPOSABLE WASTE-WATERS OF ANY SIZE.

Main subjects: Biodegradability; Eutrophication; Organic Pollutants; Sewage; Sewage Treatment Systems; Water Treatment and Purification.

Working languages: German.

Geographical coverage: German Democratic Republic.

Significance of information source: National: Governmental.
Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Commercial Production: Education & Training; Research.
Information availability: Normally Without Charge;

On an Exchange Basis. Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Popular Publications;

Publications or Reports.

278-0006-01 CENTRE ENV. PROTEC'N & IMPROV'T: MATERIALS/ENERGY

Address queries to: -INFOTERRA Source 278-0006-01

DIRECTOR

CENTRE FOR PROTECTION AND IMPROVEMENT

OF ENVIR

MINISTRY FOR ENVIRONMENT PROTECTION

AND WATER

SCHNELLERSTRASSE 140

DDR-1190 BERLIN GERMAN DEMOCRATIC REPUBLIC

Telephone: 638920 Telex: 112368 IFW

Description:

HIGHER EDUCATIONAL INSTITUTE HAVING INFORMATION ON THE DEVELOPMENT OF LOW-WASTE TECHNOLOGIES IN THE FIELD OF MATER-IAL AND ENERGY TRANSFORMATION, ON THE REDUCTION OF POLLUTANT EMISSION BY FURTHER AND NEW DEVELOPMENT OF TECHNOLGICAL PRO-

Main subjects: Environmental Education and Training; Industrial Emissions; Physico-chemical Processes; Recycled Materials; Scrubbers, Separators and Filters;

Technological Development; Waste Conversion Techniques;

Waste Recovery.

Other associated subjects: Air Pollution; Chemical and Related Industries;

Food Science and Technology.

Working languages: German.

Geographical coverage: German Democratic Republic.
Significance of information source: National; Governmental.
Functions of information source: Bibliographic Services;
Education & Training; Research; Technical Assistance.
Information availability: Charges Negotiable;

Fixed Schedule of Charges; On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

278-0006-21 CENTRE ENVIR. PROTEC'N & IMPROV'T: AIR POLLUTION

Address queries to:-

INFOTERRA Source 278-0006-21

DIRECTOR

CENTRE FOR PROTECTION AND IMPROVEMENT

OF ENVIR MINISTRY FOR ENVIRONMENT PROTECTION

AND WATER SCHNELLERSTRASSE 140

DDR-1190 BERLIN

GERMAN DEMOCRATIC REPUBLIC

Telephone: 638920 Telex: 112368 IFW

UNIVERSITY DEPARTMENT HAVINF INFORMATION ON AIR POLLUTANTS DISTRIBUTION, EFFECTS ON PLANTS & ANIMALS, AIR POLLUTION PREVENTION MEASURES, POSSIBILITY OF ADAPTING TO EMISSION IN THE FIELD OF AGRICULTURE & FORESTRY, CATALYTIC AFTERBURNING AND MOTOTR VEHICLES EMISSION REDUCING.

Main subjects: Adaptable Species; Agriculture; Air Pollution; Automobiles; Chemical and Related Industries; Combustion Engines;

Environmental Assessment;

Environmental Education and Training;

Environmental Health Protection; Forestry;
Gaseous Air Pollutants; Identification of Pollutants;
Meteorology; Microclimates; Motor Vehicle Emissions;
Physico-chemical Processes; Plant Physiology;

Pollution Criteria; Sulphur and Sulphur Dioxide; Vehicle Design Criteria.

Other associated subjects: Biological Indicators; Carbon Monoxide; Chlorine and Hydrochloric Acid; Environmental Quality Standards; Fluorides;

Inorganic Pollutants: International Cooperation; Monitoring Equipment: Nitrogen Oxides; Pollutant Distribution; Pollutant Effects; Smoke; Toxic Substances; Waste Disposal.

Working languages: German.

Geographical coverage: German Democratic Republic.

Significance of information source: National; Governmental. Functions of information source: Education & Training;

Research.

Information availability: Cost Recovery Basis; Fixed Schedule of Charges; Normally Without Charge;

On an Exchange Basis.

Information form and format: Bibliographic References or Abstracts;

Extracts from Publications: Publications or Reports.

278-0006-22 CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT

Address queries to:INFOTERRA SOURCE 278-0006-22
DIRECTOR
CENTRE FOR PROTECTION AND IMPROVEMENT
OF ENVIR
MINISTRY FOR ENVIRONMENT PROTECTION
AND WATER
SCHNELLERSTRASSE 140
DDR-1190 BERLIN
GERMAN DEMOCRATIC REPUBLIC

Telephone: 638920 Telex: 112368 IFW

Description:

UNIVERSITY DEPARTMENT FOR THE OPTIMIZATION OF WATER BALANCE WATER OBJECT ECOSYSTEMS, SOIL WATER STORAGE AND UNDERGROUND WATER BUDGET PROBLEMS, WATER MANAGMENT, WATER SUPPLY, SEWAGE WATER TREATMENT AS WELL AS WATER RESOURCES

Main subjects: Aquatic Plants; Drinking Water;
Drinking Water Treatment; Ecology; Ecosystems;
Eutrophication; Freshwater Ecosystems;
Freshwater Monitoring; Industrial Effluents;
Lakes and Ponds; Limnology; Modelling and Simulation;
Natural Resources; Resource Appraisal; Water Pollution;
Water Quality; Water Resources; Water Reticulation Systems.

Working languages: German.
Geographical coverage: German Democratic Republic.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research; Technical Assistance.
Information availability: Normally Without Charge;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports.

278-0009-01 CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH.

Address queries to:INFOTERRA Source 278-0009-01
DIRECTOR
CENTRE FOR PROTECTION AND IMPROVEMENT
OF ENVIR
MINISTRY FOR ENVIRONMENT PROTECTION
AND WATER
SCHNELLERSTRASSE 140
DDR-1190 BERLIN
GERMAN DEMOCRATIC REPUBLIC
Telephone: 638920 Telex: 112368 IFW

Description:

FORECASTING OF TRENDS; RESEARCH; UTILIZAT'N OF SECOND RAW MA TERIAL IN CONNECT'N WITH COAL TRANSFER PROCEDURES & GENERA-TION OF ELEC. ENERGY & ON REDUCT'N OF EMISSION OF DUST; POLLUTANTS & WASTE HEAT FROM POWER STATIONS.

Main subjects: Air Pollution; Carbon Dioxide; Coal;
Desulphurization of Fuels; Electric Power Generation;
Environmental Priorities; Fluorides; Fossil Fuels;
Fuels and Energy Sources; Natural Resources;
Nitrogen Oxides; Nuclear Energy;
Nuclear Power and Research Centres; Pollution Criteria;
Recycled Materials; Sulphur and Sulphur Dioxide;
Waste Heat.
Other associated subjects: Chemical Engineering;
Natural Gas; Petroleum Refining.

Working languages: English; German.
Geographical coverage: Eastern Europe;
German Democratic Republic.
Significance of information source: International; National;
Local, Regional or Municipal; Governmental.
Functions of information source: Forecasting of Trends;
Research.
Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout.

278-0011-02 CENTRE ENVIR. PROTEC'N & IMPROV'T: CHEMISTRY

Address queries to:INFOTERRA Source 278-0011-02
DIRECTOR
CENTRE FOR PROTECTION AND IMPROVEMENT
OF ENVIR
MINISTRY FOR ENVIRONMENT PROTECTION
AND WATER
SCHNELLERSTRASSE 140
DDR-1190 BERLIN
GERMAN DEMOCRATIC REPUBLIC
Telephone: 638920 Telex: 112368 IFW

Description:

DEPT. OF A CHEMICAL COMBINE DEALING WITH TREATMENT OF SOLID AND LIQUID WASTES OF CHEMICAL PLANTS, INCLUDING BIOLOGICAL PROCESSES FOR INDUSTRIAL SEWAGE DISPOSAL RESULTED FROM THE PRODUCTION OF HERBICIDES AND POLYURETHANES AND THE PROBLEMS OF EMISSION AND IMMISSION.

Main subjects: Denitrification; Incineration of Waste;
Industrial Effluents; Liquid Wastes; Sewage; Solid Wastes;
Waste Disposal; Water Treatment and Purification.
Other associated subjects: Atmospheric Monitoring;
Biodegradability; Eutrophication;
Identification of Pollutants; Industrial Emissions;
Pollution Control Regulations.

Working languages: German.
Geographical coverage: German Democratic Republic.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Commercial Production;
Management; Monitoring Results Assessment.
Information availability: Charges Negotiable;
Fixed Schedule of Charges; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Graphic Material (includes maps); Publications or Reports.

280-0000-01 KERNFORSCHUNGSZ. KARLSRUHE, HAUPTABT. SICHERHEIT

Address queries to:KERNFORSCHUNGSZENTRUM KARLSRUHE, HAUPTABTEILUNG SICHERHEIT
POBOX 3640
D-7500 KARLSRUHE
GERMANY, FEDERAL REPUBLIC
Telephone: (07247) 822660 Telex: 7826484

Description

RADIATION PROTECTION AND RADIATION PROTECTION MEASUREMENT TECHNIQUES; MONITORING OF THE ENVIRONMENT FOR RADIOACTIVITY; INVESTIGATIONS CONCERNING THE DISPERSAL OF GASES AND AEROSOLS IN THE ATMOSPHERE; EXTENT AND EFFECT OF RADIOACTIVE AND THERMAL EMISSIONS FROM LARGE NUCLEAR PLANTS

Main subjects: Analytical Equipment; Atmospheric Monitoring; Cooling Waters; Gaseous Air Pollutants; Housing Programmes; Human Physiology and Pathology; Ionising Radiation; Medical Treatment and Health Care; Nuclear Energy; Nuclear Power and Research Centres; Organohalogen Compounds; Physico-chemical Processes; Pollutant Distribution; Pollutant Effects; Pollution Control Regulations; Radiation Monitoring; Radioactive Substances.

Working languages: English; German.
Geographical coverage: Developing Countries; Europe;
Germany, Federal Republic.
Information availability: Cost Recovery Basis;
No Restriction; Normally Without Charge.
Information form and format: Computer Printout;
Expert Assistance or Advice; Processed/Analysed Data;
Publications or Reports.

280-0000-07 TECHN. UNIV.: MUENCHEN, SUEDDEUTSCHE VERSUCHS- U. FORSCHUNGSANSTALT F. MILCHWIRTSCHAFT

Address queries to:-TECHNISCHE UNIVERSITAET MUENCHEN, SUEDDEUTSCHE VERSUCHS- UND FORSCHUNGSANSTALT FUER MILCHWIRTSCHAFT, CHEMISCHES UND PHYSIKALISCHES INSTITUT VOETTINGERSTR. 45 D-8050 FREISING GERMANY, FEDERAL REPUBLIC Telephone: (08161) 71516

Description:

BACTERIOLOGY OF SURFACE WATERS AND WASTE WATER

Main subjects: Animal Husbandry; Aquatic Micro-organisms; Bacteriology; Basic Food Requirements; Composts and Natural Fertilisers; Environmental Impact; Farmyard Waste: Flora: Freshwater Monitoring; Industrial Effluents; Microbiology; Microorganisms; Pathogenic Organisms and Parasites; Surface Waters; Taxonomy: Waste Assimilation Capacities; Water Quality; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge.

Information form and format: Audio-visual; Processed/Analysed Data; Publications or Reports.

280-0000-12 TECHN. UNIV. MUENCHEN: INST. F. WASSERCHEMIE U. CHEMISCHE BALNEOLOGIE

Address queries to:-TECHNISCHE UNIVERSITAET MUENCHEN, INSTITUT FUER WASSERCHEMIE UND CHEMISCHE BALNEOLOGIE MARCHIONINISTR. 17 D-8000 MUENCHEN 70 GERMANY, FEDERAL REPUBLIC Telephone: (089) 70957980

DETERMINATION AND FATE OF ORGANIC POLLUTANTS IN GROUNDWATER, SURFACE WATER AND IN THE PREPARATION OF DRINKING WATER FROM RAW WATER; OCCURRENCE, CONDUCT AND DETERMINATION OF INORGANIC TRACE SUBSTANCES AND COMPLEX-FORMING AGENTS IN WATERS; INTERACTIONS BETWEEN SUSPENDED MATTER, SEDIMENT A...

Main subjects: Biodegradability; Built-up Areas; Carbon Dioxide; Chemistry; Drinking Water; Drinking Water Treatment; Geology; Hazardous Substances; Herbicides and Weed Control Agents; Hydrology; Soil Mapping: Surface Waters; Trace Elements; Trace Materials and Residues; Utilization of Pesticides; Water Pollution; Water Quality; Water Resources.

Working languages: English; German. Geographical coverage: Developing Countries. Information availability: Charges Negotiable; Fixed Schedule of Charges; Publication restrictions may apply. Information form and format: Audio-visual; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

280-0000-31 UNIV. KIEL: INST. F. PFLANZENERNAEHRUNG U. BODENKUNDE

Address queries to: -UNIVERSITAET KIEL, INSTITUT FUER PFLANZENERNAEHRUNG UND BODENKUNDE OLSHAUSENSTR. 40-60 D-2300 KIEL GERMANY, FEDERAL REPUBLIC Telephone: (0431) 8802573

PHOSPHOROUS AND NITROGEN SUPPLY INTO THE BALTIC SEA FROM AGRICULTURE; GROUNDWATER POLLUTION BY FERTILIZERS; PHOSPHOROUS AND HEAVY METALS CONTENT AND BIND OF ABSORPTION IN FLUVIATILE DEPOSITS AND SOILS

Main subjects: Agriculture; Botany; Chemical Fertilizers; Eutrophication; Heavy Metals; Physico-chemical Processes; Plant Physiology; Pollutant Analysis; Pollutant Distribution; Remote Sensing; Scientific and Technical Information; Sedimentation; Soil Degradation; Soil Science; Trace Elements; Water Flow Measurements; Water Pollution; Water Treatment and Purification.

Working languages: English; German, Geographical coverage: Developing Countries; North Africa; Western Europe; Germany, Federal Republic. Information availability: Charges Negotiable; No Restriction; Normally Without Charge. Information form and format:
Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

280-0000-35 UNIV. HANNOVER: INST. F. SIEDLUNGSWASSERWIRTSCHAFT

Address queries to: -UNIVERSITAET HANNOVER, INSTITUT FUER SIEDLUNGSWASSERWIRTSCHAFT UND ABFALLTECHNIK WELFENGARTEN 1 D-3000 HANNOVER 1 GERMANY, FEDERAL REPUBLIC Telephone: (0511) 7622276 Telex: 923868 UNIHN D

Description: PROCESS TECHNIQUES OF SEWAGE PURIFICATION; INDUSTRIAL SEWAGE PURIFICATION; NEW TECHNOLOGIES OF SEWAGE PURIFICATION; MUNICIPAL WASTE DISPOSAL

Main subjects: Chemical Engineering; Coastal Development; Disposal Tips/dumps; Drinking Water; Drinking Water Treatment; Economic Planning; Freight Transportation; Glass; Industrial Effluents; Municipal Waste; Pulp, Paper and Board Industry; Recycling of Waste: Reservoirs and Man-made Lakes; Technological Development; Waste Conversion Techniques; Water Quality: Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Audio-visual; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

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280-0000-37 KERNFORSCHUNGSZ. KARLSRUHE, INST. F. RADIOCHEMIE, ABT. WASSERTECHNOLOGIE

Address queries to:KERNFORSCHUNGSZENTRUM KARLSRUHE, INSTITUT FUER RADIOCHEMIE,
ABTEILUNG WASSERTECHNOLOGIE
KERNFORSCHUNGSZENTRUM
D-7500 KARLSRUHE
GERMANY, FEDERAL REPUBLIC
Telephone: (07247) 823200

Description:

WATER POLLUTION AND CONTAMINATION; BIOLOGICAL WASTE WATER TREATMENT; RECOVERY OF PHOSPHATE

Main subjects: Aerosols; Biodegradability;
Chemical Analysis; Chemistry; Hydrocarbons;
Identification of Pollutants; Metals; Municipal Waste;
Organic Pollutants; Ozone; Phosphates;
Photochemical Agents and Effects;
Physico-chemical Processes; Radioactive Fallout;
Radioactive Waste; Water Pollution;
Water Treatment and Purification.

Working languages: English; German.
Geographical coverage: Developing Countries;
Germany, Federal Republic.
Information availability: No Restriction;
Normally Without Charge.
Information form and format: Audio-visual;
Publications or Reports.

280-0000-39 TECHN. UNIV. BERLIN, FB 10 VERFAHRENSTECHNIK, INST. F. CHEMIEINGENIEURTECHNIK

Address queries to:TECHNISCHE UNIVERSITAET BERLIN, FACHBEREICH 10
VERFAHRENSTECHNIK, INSTITUT FUER CHEMIEINGENIEURTECHNIK
STRASSE DES 17. JUNI 135
D-1000 BERLIN 12
GERMANY, FEDERAL REPUBLIC
Telephone: (030) 3143701 Telex: 184262 TUBLN

Description:

EXHAUST GAS PURIFICATION BY PHYSICAL, BIOLOGICAL AND CHEMICAL PROCESSES; WASTEWATER PURIFICATION BY PHYSICAL AND BIOLOGICAL PROCESSES; DEVELOPMENT OF MODERN EQUIPMENT AND PLANTS FOR THE PURIFICATION OF EXHAUST GASES AND WASTEWATER;

Main subjects: Air Quality; Biochemistry; Chemistry; Flocculation; Fuels and Energy Sources; Hydrocarbon derivatives; Incineration of Waste; Industrial Emissions; Laundering and Dry Cleaning; Physico-chemical Processes; Pollutant Distribution; Pollution Control Regulations; Residential Areas; Scrubbers, Separators and Filters; Sulphur and Sulphur Dioxide; Technological Development; Waste Recovery; Water Treatment and Purification.

Working languages: English; German.
Geographical coverage: Developing Countries; Worldwide.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format: Audio-visual;
Expert Assistance or Advice; Publications or Reports.

280-0000-47 TECHN. UNIV. CLAUSTHAL: INST. F. AUFBEREITUNG U. VEREDELUNG

Address queries to:TECHNISCHE UNIVERSITAET CLAUSTHAL, INSTITUT FUER
AUFBEREITUNG UND VEREDELUNG
ERZSTR. 20
D-3392 CLAUSTHAL-ZELLERFELD
GERMANY, FEDERAL REPUBLIC
Telephone: (05323) 72242 Telex: 953828

Description:

TREATMENT OF PLASTICS WASTES; DETERMINATION OF THE RESIDUAL CONCENTRATIONS OF ORGANIC AND INORGANIC FLOTATION REAGENTS COLLOIDALS AND EXTREMELY FINELY DISPERSED SOLIDS; DETERMINATION OF ACTUAL STATE AND IMPROVEMENT OF EXISTING AND DEVELOPMENT OF ECOLOGICALLY BENEFICIAL TECHNOLOGIES;

Main subjects: Ammoniacal Compounds; Analytical Equipment; Chemical Treatment of Waste; Chemistry; Desalination; Iron and Steel Industry; Metal Smelting; Mineral Resources; Municipal Waste; Physico-chemical Processes; Plastic and Polymer Wastes; Technological Development; Waste Conversion Techniques; Water Treatment and Purification; Zinc.

Working languages: English; German.

Geographical coverage: Developing Countries;
Germany, Federal Republic.

Information availability: Charges Negotiable.

Information form and format: Audio-visual;

Expert Assistance or Advice; Publications or Reports.

280-0000-56 UNIV. HOHENHEIM, INST. F. LANDESKULTUR U. PFLANZENOEKOLOGIE

Address queries to:-UNIVERSITAET HOHENHEIM, INSTITUT FUER LANDESKULTUR UND PFLANZENOEKOLOGIE POBOX 700562 D-7000 STUTTGART 70 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 450121899

Description

BIOLOGICAL INDICATORS OF AIR POLLUTANTS; NATURE CONSERVATION; WATER POLLUTION AND CONTAMINATION

Main subjects: Agricultural Land; Air Pollution; Biological Indicators; Botany; Chemical Analysis; Ecosystems; Eutrophication; Flora; Landscape Design; Meteorology; Modelling and Simulation; Monitoring; Nature Conservation; Photosynthesis; Plant Physiology; Pollutant Effects; Vegetation; Water Pollution.

Working languages: English; French; German.
Geographical coverage: Developing Countries; North Africa;
South America; West Africa; Germany, Federal Republic.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis;
Publication restrictions may apply.
Information form and format: Audio-visual;
Expert Assistance or Advice; Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

280-0000-58 UNIV. KARLSRUHE, METEOROLOGISCHES INST.

Address queries to: -UNIVERSITAET KARLSRUHE, METEOROLOGISCHES INSTITUT KAISERSTR. 12 D-7500 KARLSRUHE GERMANY, FEDERAL REPUBLIC Telephone: (0721) 6083355 Telex: 782521

DETERMINATION OF THE STRUCTURE OF THE ATMOSPHERIC BOUNDARY LAYER; DISPERSAL OF AIR POLLUTANTS; PROBLEMS OF THE URBAN CLIMATE; THERMAL ENVIRONMENTAL CONDITIONS FOR MAN

Main subjects: Air Pollution; Air Transport; Atmospheric Chemistry & Composition; Atmospheric Monitoring; Built-up Areas; Chemical Engineering; Cooling Waters; Electric Power Generation; Human Biology; Meteorology; Microclimates; Modelling and Simulation; Monitoring; Physico-chemical Processes; Sulphur and Sulphur Dioxide;

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Computer Printout;
Computer Readable; Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

280-0000-75 TECHN. UNIV. BERLIN, FB UMWELTTECHNIK, INST. F. TECHNISCHEN UMWELTSCHUTZ

Address queries to:-TECHNISCHE UNIVERSITAET BERLIN, FACHBEREICH UMWELTTECHNIK, INSTITUT FUER TECHNISCHEN UMWELTSCHUTZ, FACHGEBIET LUFTREINHALTUNG STRASSE DES 17. JUNI 135 D-1000 BERLIN 12 GERMANY, FEDERAL REPUBLIC Telephone: (030) 3145086 Telex: 184262 TUBLN D

INVESTIGATIONS OF THE PHYSICAL AND CHEMICAL PROPERTIES OF SUSPENDED MATTER EMISSIONS AND THEIR EFFECTS. PRESENT EMPHASIS ON RESEARCH DESCRIPTION OF PARTICULATE EMISSIONS FROM DIESEL ENGINES, THE DESCRIPTION OF CITY AIR AEROSOLS WITH SPECIAL EMPHASIS ON SMOG CONDITIONS, AND INVESTIGATI...

Main subjects: Aerosols; Air Quality; Built-up Areas; Chemical Analysis; Haze, Fog and Smog; Heating of Buildings and Homes; Mutagenicity; Pollution Control Technology; Sediment Transport.

Working languages: English; German. Geographical coverage: Developing Countries: Europe; Western Europe Information availability: As Resources Permit; Cost Recovery Basis; Normally Without Charge. Information form and format: Audio-visual; Extracts from Publications; Publications or Reports.

280-0000-83 TECHN. HOCHSCH. DARMSTADT, INST. F. METEOROLOGIE

TECHNISCHE HOCHSCHULE DARMSTADT, INSTITUT FUER METEOROLOGIE HOCHSCHULSTR. 1 D-6100 DARMSTADT GERMANY, FEDERAL REPUBLIC Telephone: (06151) 162170 Telex: 419579

Description: ALL ASPECTS OF THE DISPERSAL OF AIR ADDITIVES

Main subjects: Air Pollution; Air Quality; Appropriate Technology; Atmospheric Models;
Atmospheric Monitoring; Chimneys, Flues and Stacks;
Cooling Waters; Data Processing and Storage;
Gaseous Air Pollutants; Meteorology;
Modelling and Simulation; Nuclear Energy;
Pollutant Distribution; Pollution Control Regulations;
Smoke; Solar Radiation; Winds.

Working languages: English; German. Geographical coverage: Developing Countries; Western Europe; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Computer Printout; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

280-0000-88 BIOCHEMISCHES INST. F. UMWELTCARCINOGENE

Address queries to: -BIOCHEMISCHES INSTITUT FUER UMWELTCARCINOGENE SIEKER LANDSTRASSE 19 D-2070 AHRENSBURG GERMANY, FEDERAL REPUBLIC Telephone: (04102) 62155

CARCINOGENIC POLYCYCLIC HYDROCARBONS AND NITROGEN BEARING POLYCYCLIC HETEROCYCLES: DETECTION AND QUANTITATIVE
DETERMINATION OF THESE CARCINOGENIC ENVIRONMENTAL POLLUTANTS IN MATERIALS AND PRODUCTS SUCH AS: FOODSTUFFS, MINERAL OIL PRODUCTS, VEHICLE EXHAUST EMISSIONS, AIR-BORNE DUST, FLUE...

Main subjects: Air Quality; Biochemistry; Boilers, Burners and Furnaces; Carcinogenicity; Coal; Drinking Water; Food Contamination; Heating of Buildings and Homes; Identification of Pollutants; Industrial Emissions; Metabolism; Monitoring; Motor Vehicle Emissions; Mutagenicity; Oils and Petrols; Pollution Control Regulations; Sewage; Surface Waters.

Working languages: English; German. Geographical coverage: Developing Countries; Europe; Germany, Federal Republic. Germany, rederal Republic.
Information availability: No Restriction;
Normally Without Charge; Publication restrictions may apply.
Information form and format: Audio-visual;
Expert Assistance or Advice; Popular Publications; Publications or Reports.

280-0001-13 UNIV. KARLSRUHE, INST. F. SIEDLUNGSWASSERWIRTSCHAFT

Address queries to:-UNIVERSITAET KARLSRUHE, INSTITUT FUER SIEDLUNGSWASSERWIRTSCHAFT KAISERSTRASSE 12 D-7500 KARLSRUHE 1 GERMANY, FEDERAL REPUBLIC Telephone: (0721) 6082457

Description:

MODELS OF POLLUTION ABATEMENT AND SUPPLY (WATER, WASTE WATER, WASTES, WATER LOAD)

Main subjects: Development Planning; Disposal Tips/dumps; Flocculation: Freshwater Monitoring: Industrial Effluents; Inland Waterways; Iron; Liquid Wastes; Modelling and Simulation; Phosphates; Physico-chemical Processes; Reservoirs and Man-made Lakes; Rivers and Streams; Sedimentation; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developed Countries;
Developing Countries; North Africa; Western Europe;
Germany, Federal Republic,
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis. Information form and format: Computer Printout;
Expert Assistance or Advice; Popular Publications;
Processed/Analysed Data; Publications or Reports.

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Address queries to:-GILLET LUITPOLDSTR. 45 D-6732 EDENKOBEN GERMANY, FEDERAL REPUBLIC

Telephone: (06323) 471 Telex: 454874

Description:

TOXICITY OF EXHAUST GASES OF INTERNAL COMBUSTION ENGINES; PURIFICATION OF EXHAUST GASES (FILTERS); NOISE ABATEMENT, EXHAUST SYSTEM SILENCER (ACOUSTIC INSULATION)

Main subjects: Acoustic Insulation; Automobiles; Built-up Areas; Combustion Engines; Corrosion and Rusting; Environmental Impact; Food Preservation; Gaseous Air Pollutants; Motor Vehicle Emissions; Noise; Noise Abatement; Noise Monitoring; Physico-chemical Processes; Road Transport; Scrubbers, Separators and Filters; Siting of Industry; Technological Development; Traffic Noise.

Working languages: English; French; German; Spanish.
Geographical coverage: Europe; South America;
Germany, Federal Republic.
Information availability: As Resources Permit;
Charges Negotiable; Cost Recovery Basis.
Information form and format: Computer Printout;
Expert Assistance or Advice; Popular Publications;
Publications or Reports.

280-0001-43 LANDES-, LEHR- U. VERSUCHSANSTALT F. WEINBAU, GARTENBAU U. LANDWIRTSCHAFT, INST. F. BODENEUNDE

Address queries to:LANDES-, LEHR- UND VERSUCHSANSTALT FUER WEINBAU, GARTENBAU
UND LANDWIRTSCHAFT, INSTITUT FUER BODENKUNDE
EGBERTSTR. 18/19
D-5500 TRIER
GERMANY, FEDERAL REPUBLIC
Telephone: (0651) 49061

Description:

SOIL EROSION, SOIL BIOLOGY, AGRICULTURAL CHEMISTRY, PLANT NUTRITION, FERTILIZATION, SOIL INVESTIGATION, APPLICATION OF RESIDENTIAL WASTES IN AGRICULTURE; MINERAL OILS - ROAD SALTS - SOIL; NATURAL GASDAMAGE, NUTRIENT LEACHING, QUALITY OF IRRIGATION WATER

Main subjects: Agriculture; Basic Food Requirements; Botany; Chemical Fertilizers; Erosion; Heavy Metals; Herbicides and Weed Control Agents; Horticulture; Microbiology; Mineral Resources; Municipal Waste; Natural Gas; Oils and Petrols; Plant Physiology; Scrubbers, Separators and Filters; Soil Capabilities; Soil Degradation; Soil Science; Water Pollution; Water Resources.

Working languages: English; French; German.
Geographical coverage: Developing Countries; North Africa;
Germany, Federal Republic.
Information availability: Charges Negotiable;
No Restriction; Normally Without Charge;
On an Exchange Basis; Publication restrictions may apply.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Graphic Material (includes maps); Popular Publications;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports; Unprocessed Data.

280-0001-52 UNIV. KARLSRUHE, INST. F. INGENIEURBIOLOGIE U. BIOTECHNOLOGIE DES ABWASSERS

Address queries to:UNIVERSITAET KARLSRUHE, INSTITUT FUER INGENIEURBIOLOGIE UND
BIOTECHNOLOGIE DES ABWASSERS
AM FASANENGARTEN
D-7500 KARLSRUHE
GERMANY, FEDERAL REPUBLIC
Telephone: (0721) 6082297 Telex: 07-826521

Description:

ANALYSIS OF KINETIC MICROBIAL METABOLIC REACTIONS; BASIC RESEARCH IN THE FIELD OF BIOLOGICAL PROCESS TECHNOLOGY; QUALITY OF WATERS AND THE EFFECT OF ENVIRONMENTAL FACTORS; BIOLOGICAL PROCESSES ON THE BED OF FLOWING AND STANDING WATERS

Main subjects: Biochemistry; Blology; Chemical Engineering; Civil Engineering; Drinking Water Treatment; Ecosystems; Edible Oils and Fats; Heavy Metals; Industrial Effluents; Metabolism; Microbiology; Physico-chemical Processes; Reservoirs and Man-made Lakes; Water Quality; Water Treatment and Purification.

Working languages: English; German.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide.
Information availability: Charges Negotiable;
No Restriction.
Information form and format: Audio-visual;
Expert Assistance or Advice: Publications or Reports;
Unprocessed Data.

280-0001-70 UNIV. HOHENHEIM, INST. F. BODENKUNDE U. STANDORTSLEHRE

Address queries to:-UNIVERSITAET HOHENHEIM, INSTITUT FUER BODENKUNDE UND STANDORTSLEHRE POBOX 700562 D-7000 STUTTGART 70 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 45012323

Description:

HEAVY METAL CONTAMINATION OF ECOSYSTEMS AND BIOTOPES (PHOSPHATE AND NITROGEN); DENITRIFYING BACTERIA; METAL REDUCTION AND WASTE WATER PURIFICATION

Main subjects: Agricultural Yield; Biological Indicators; Botany; Chemical Structures and Properties; Denitrification; Ecosystems; Heavy Metals; Iron; Medical Treatment and Health Care; Municipal Waste; National Parks and Protected Areas; Nitrates, Nitrites and Nitrosamines; Phosphates; Pollutant Analysis; Resource Management; Soil Capabilities; Soil Degradation; Soil Science; Surface Waters; Trace Materials and Residues.

Working languages: Dutch; English; French; German, Geographical coverage: Caribbean Area; Developing Countries; Eastern Asia; South America; Western Europe; Germany, Federal Republic.

Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.

Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Popular Publications;
Publications or Reports.

280-0001-86 TUEV RHEINLAND-WESTFALEN

Address queries to:-TUEV RHEINLAND-WESTFALEN LANGEMARCKSTR. 20 D-4300 ESSEN 1 GERMANY, FEDERAL REPUBLIC

Telephone: (0201) 8250 Telex: 8579680

Description:

DEVELOPMENT OF MEASURING METHODS; TESTING OF MEASURING APPARATUS FOR SUITABILITY; DETERMINATION OF THE VARIOUS EMISSIONS FROM MOTOR VEHICLES

Main subjects: Air Quality; Analytical Equipment; Atmospheric Monitoring; Automobiles; Boilers, Burners and Furnaces; Carbon Monoxide; Economics; Fluorides; Gaseous Air Pollutants; Hydrocarbon derivatives; Industrial Emissions; Motor Vehicle Emissions; Physico-chemical Processes; Pollution Monitoring; Synergistic Effects of Toxic Substances; Technological Development; Vehicle Design Criteria.

Working languages: English; German. Geographical coverage: Developing Countries; Western Europe. Information availability: As Resources Permit; Cost Recovery Basis. Information form and format: Audio-visual;

Expert Assistance or Advice; Extracts from Publications; Popular Publications; Processed/Analysed Data.

280-0001-88 NUKEM

Address queries to: -NUKEM RODENBACHER CH. 6 D-6450 HANAU 11 GERMANY, FEDERAL REPUBLIC

Telephone: (06181) 580 Telex: 4184113

Description:

DISPOSAL IN THE NUCLEAR FUEL CYCLE: CONDITIONING OF RADIOACTIVE AND HIGHLY TOXIC WASTES; LOGGING AND SYSTEMS FOR LOGGING EMISSIONS; PROCESSES FOR THE REDUCTION OF AIR POLLUTANTS; REUSE OF VALUABLE MATERIALS

Main subjects: Air Pollution; Air Quality; Disposal Tips/dumps; Fuels and Energy Sources; Gaseous Air Pollutants; Nuclear Power and Research Centres; Odour Nuisance; Pollution Control Regulations; Pollution Monitoring; Radioactive Substances; Radioactive Waste; Recycled Materials; Scrubbers, Separators and Filters; Technological Development; Waste Conversion Techniques.

Working languages: English; German. Geographical coverage: Developed Countries; Developing Countries; Worldwide; Germany, Federal Republic. Information availability: As Resources Permit; Charges Negotiable.
Information form and format: Expert Assistance or Advice; Microfilm or Microfiche; Publications or Reports.

280-0001-97 TECHN. HOCHSCH. AACHEN, LEHRSTUHL U. INST. F. SIEDLUNGSWASSERWIRTSCHAFT

Address queries to: -TECHNISCHE HOCHSCHULE AACHEN, LEHRSTUHL UND INSTITUT FUER SIEDLUNGSWASSERWIRTSCHAFT MIES-VAN-DER-ROHE-STR. 1 D-5100 AACHEN GERMANY, FEDERAL REPUBLIC Telephone: (0241) 805207 Telex: 832704

MORE COMPREHENSIVE SEWAGE PURIFICATION; INDUSTRIAL SEWAGE TREATMENT; PROBLEMS OF WATER QUALITY; GENERAL SEWAGE CONDUCTION AND TREATMENT

Main subjects: Ammoniacal Compounds; Composts and Natural Fertilisers Data Processing and Storage: Drinking Water; Drinking Water Treatment; Economic Planning; Flocculation; Industrial Effluents; Lead; Mercury; Recycling of Waste; Scrubbers, Separators and Filters; Sedimentation; Water Flow Measurements; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Southeast Asia; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge; On an Exchange Basis. Information form and format: Audio-visual; Extracts from Publications; Publications or Reports.

280-0002-03 UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

Address queries to:-UNIVERSITAET KARLSRUHE, ENGLER-BUNTE-INSTITUT, BEREICH WASSERCHEMIE RICHARD-WILLSTAETTER-ALLEE 5 D-7500 KARLSRUHE GERMANY, FEDERAL REPUBLIC Telephone: (0721) 6082581

Description:

ANALYSIS OF AND RESEARCH ON DRINKING WATER QUALITY

Main subjects: Biodegradability; Carbon Dioxide; Chemical Analysis; Chemistry; Chlorine and Hydrochloric Acid; Drinking Water; Drinking Water Treatment; Flocculation; Modelling and Simulation; Monitoring; Ozone; Rivers and Streams; Run-off and Seepage; Scrubbers, Separators and Filters; Soil Science; Subterranean Water; Surface Waters; Water Quality; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; North America; Germany, Federal Republic; United States.

Information availability: No Restriction;
Normally Without Charge. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

280-0002-11 UNIV. GIESSEN, INST. F. PFLANZENOEKOLOGIE

Address queries to:-UNIVERSITAET GIESSEN, INSTITUT FUER PFLANZENOEKOLOGIE HEINRICH-BUFF-RING 38 D-6300 GIESSEN 1 GERMANY, FEDERAL REPUBLIC Telephone: (0641) 7025865

Description: BIO-INDICATORS OF SOIL AND WATER ECOSYSTEMS; POLLUTANT EFFECTS ON PLANTS AND HEAVY METAL ACCUMULATION IN FOOD

Main subjects: Air Pollution; Aquatic Plants; Atmospheric Monitoring; Biological Indicators; Botany; Ecosystems; Flora; Gaseous Air Pollutants; Hazardous Substances; Heavy Metals; Metabolism; Photogrammetry; Plant Physiology; Pollutant Effects; Sulphur and Sulphur Dioxide; Trees; Water Quality.

Working languages: English; French; German; Spanish. Geographical coverage: Central Africa; Central Asia; Developed Countries; Developing Countries; South America; Western Europe; Germany, Federal Republic.
Information availability: No Restriction; Normally Without Charge. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

280-0002-29 TECHN. UNIV. BRAUNSCHWEIG, LEICHTWEISS-INST. F. WASSERBAU U. GRUNDBAU

Address queries to:-TECHNISCHE UNIVERSITAET BRAUNSCHWEIG, LEICHTWEISS-INSTITUT FUER WASSERBAU UND GRUNDBAU BEETHOVENSTR. 51A D-3300 BRAUNSCHWEIG GERMANY, FEDERAL REPUBLIC Telephone: (0531) 3913960

Description: IRRIGATION AND DRAINAGE, WASTE DUMPS

Main subjects: Agricultural Land; Basic Food Requirements; Civil Engineering; Deposited Particulate Matter; Disposal Tips/dumps; Irrigation; Liquid Wastes; Municipal Waste; Resource Management; Run-off and Seepage; Sewage; Soil Degradation; Soil Science; Subterranean Water; Waste Conversion Techniques; Water Pollution; Water Quality; Water Resources.

Working languages: English; German. Geographical coverage: Developed Countries; Developing Countries; North Africa; Western Europe; Germany, Federal Republic. Information availability: As Resources Permit; Charges Negotiable: On an Exchange Basis. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports. 280-0002-33 FICHTNER, BERATENDE INGENIEURE

Address queries to:-FICHTNER, BERATENDE INGENIEURE SARWEYSTRASSE 3 D-7000 STUTTGART 1 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 89950 Telex: 723602 FCES D

ENERGY AND HEAT ECONOMY; ENVIRONMENTAL PROTECTION; NUCLEAR TECHNOLOGIES; ENERGY SAVING; REFUSE AND WASTE DISPOSAL

Main subjects: Acids; Air Quality; Crop Protection; Desulphurization of Fuels; Disposal Tips/dumps; Desdiphurization of Fuels; Disposal Tips Camps, Economic Planning; Economics; Energy Utilization Patterns; Fuels and Energy Sources; Heating of Buildings and Homes; Incineration of Waste; Industrial Emissions; Municipal Waste; Oils and Petrols; Pollution Control Regulations; Recycling of Waste; Resource Management; Scrubbers, Separators and Filters; Waste Conversion Techniques.

Working languages: English; French; German; Spanish. Geographical coverage: Developed Countries; Developing Countries; Worldwide. Information availability: As Resources Permit. Information form and format: Audio-visual; Computer Telecommunications; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

280-0002-34 DECHEMA

Address queries to:-DECHEMA THEODOR-HEUSS-ALLEE 25 D-6000 FRANKFURT AM MAIN GERMANY, FEDERAL REPUBLIC Telephone: (0611) 75641 Telex: 412490

LOW-POLLUTION TECHNOLOGY; SAFEGUARDING OF RAW MATERIALS (CHEMICAL TECHNOLOGY); RELIABILITY OF GAS CHROMATOGRAPHIC ANALYSIS FOR THE MEASUREMENT OF EMISSIONS IN TRACE AMOUNTS; LOW CONCENTRATION GAS REACTIONS (ODOUR REMOVAL); SEWAGE ELECTROLYSIS IN SOLID AND FLUIDIZED BEDS

Main subjects: Acids; Air Quality; Analytical Equipment; Appropriate Technology; Atmospheric Monitoring; Chemical Analysis; Chemical Engineering; Clothing and Textile Industry; Drinking Water Treatment; Energy Utilization Patterns; Gaseous Air Pollutants; Odour Nuisance; Pollution Control Regulations; Radioactive Substances; Raw Materials for Industry; Technological Development; Water Quality; Water Treatment and Purification.

Working languages: English; French; German. Geographical coverage: America; Developed Countries; Developing Countries; Western Europe; Germany, Federal Republic. Information availability: Fixed Schedule of Charges; No Restriction. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Computer Telecommunications; Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

280-0002-45 BETRIEBSFORSCHUNGSINST., VDEH-INST. F. ANGEWANDTE FORSCHUNG

Address queries to:BETRIEBSFORSCHUNGSINSTITUT, VDEH-INSTITUT FUER ANGEWANDTE
FORSCHUNG
SOHNSTR. 65
D-4000 DUESSELDORF 1
GERMANY, FEDERAL REPUBLIC
Telephone: (0211) 67071 Telex: 8582512

Description:

MAINTENANCE OF AIR PURITY AND NOISE REDUCTION IN THE IRON AND STEEL INDUSTRY

Main subjects: Acoustic Insulation; Air Quality;
Boilers, Burners and Furnaces;
Commercial and Industrial Noise;
Data Processing and Storage; Gaseous Air Pollutants;
Human Health and Well-being; Iron; Iron and Steel Industry;
Mechanical Engineering; Metals; Nitrogen Oxides; Noise;
Noise Abatement; Noise Monitoring; Oils and Petrols;
Scrubbers, Separators and Filters.

Working languages: English; French; German.
Geographical coverage: Developing Countries; Worldwide;
Germany, Federal Republic.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Extracts from Publications;
Graphic Material (includes maps); Popular Publications;
Processed/Analysed Data.

280-0002-51 GASWAERME-INST.

Address queries to:-GASWARRME-INSTITUT HAFENSTR. 101 D-4300 ESSEN 11 GERMANY, FEDERAL REPUBLIC Telephone: (0201) 341023

Description:

RESEARCH ON EMISSION DISPERSAL (POLLUTANT DISTRIBUTION) OF FIRE BOILERS AND BURNERS IN ORDER TO EXAMINE THE ATMOSPHERE; AIR QUALITY

Main subjects: Air Quality; Atmospheric Monitoring;
Boilers, Burners and Furnaces;
Building Fire Precautions and Controls;
Chimneys, Flues and Stacks; Fluorides;
Gaseous Air Pollutants; Heating of Buildings and Homes;
Natural Gas; Nitrogen Oxides; Odour Nuisance;
Oils and Petrols; Pollutant Distribution;
Residential Areas; Sulphur and Sulphur Dioxide; Winds.

Working languages: English; German.
Geographical coverage: Germany, Federal Republic.
Information availability: Charges Negotiable;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Graphic Material (includes maps); Popular Publications;
Publications or Reports.

280-0002-67 VEREIN DEUTSCHER EISENHUETTENLEUTE

Address queries to:-VEREIN DEUTSCHER EISENHUETTENLEUTE BREITE STRASSE 27 D-4000 DUESSELDORF 1 GERMANY, FEDERAL REPUBLIC Telephone: (0211) 88941 Telex: 8587086 VST D

Description:

ENVIRONMENTAL PROTECTION IN THE STEEL INDUSTRY; MAINTENANCE OF AIR PURITY (EMISSION REDUCTION); INDUSTRIAL ACOUSTICS (NOISE REDUCTION BY MEANS OF LOW-NOISE STRUCTURES); WASTE MANAGEMENT, WASTE DISPOSAL (RECYCLING, UTILIZATION OF SLAGS, DUSTS AND SLUDGES, DUMPING); WATER ECONOMY, PROTECTION OF...

Main subjects: Air Quality; Appropriate Technology; Commercial and Industrial Noise; Industrial Emissions; Iron and Steel Industry; Mineral Extraction and Processing; Noise Abatement; Pollution Control Regulations; Recycling of Waste; Watershed Management.

Working languages: English; German.

Geographical coverage: Developing Countries;
Germany, Federal Republic.

Information availability: As Resources Permit;
Cost Recovery Basis.

Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports.

280-0002-69 TUEV BAYERN

Address queries to:TUEV BAYERN
WESTENDSTRASSE 199
D-8000 MUENCHEN 21
GERMANY, FEDERAL REPUBLIC
Telephone: (089) 57910 Telex: 5212789_TUEV D

Description:

SIMPLE MEASURING PROCEDURES FOR THE DETERMINATION OF EMISSIONS; EMISSIONS FROM DOMESTIC FIREPLACES; EMISSIONS FROM OIL AND GAS BURNERS

Main subjects: Air Quality; Appropriate Technology; Atmospheric Monitoring; Boilers, Burners and Furnaces; Chimneys, Flues and Stacks; Drinking Water; Energy Utilization Patterns; Gaseous Air Pollutants; Heating of Buildings and Homes; Industrial Fumes; Monitoring; Motor Vehicle Emissions; Nitrogen Oxides; Oils and Petrols; Pollutant Pathways; Pollution Control Regulations.

Working languages: English; German.
Geographical coverage: Developing Countries; Western Europe.
Information availability: Charges Negotiable;
Publication restrictions may apply.
Information form and format: Computer Printout;
Computer Readable; Expert Assistance or Advice;
Extracts from Publications; Popular Publications.

280-0003-01 BUNDESANSTALT F. GEWAESSERKUNDE

Address queries to:-BUNDESANSTALT FUER GEWAESSERKUNDE KAISERIN-AUGUSTA-ANLAGEN 15-17 D-5400 KOBLENZ GEWANY, FEDERAL REPUBLIC

Telephone: (0261) 12431 Telex: 862499

Description:

QUANTITATIVE AND QUALITATIVE INVESTIGATIONS IN THE FIELD OF HYDROLOGY, INCLUDING UNDERGROUND WATER AS A BASIS FOR THE ASSESSMENT OF ENVIRONMENTAL QUESTIONS OF WATER POLLUTION AND WATER CONSERVATION

Main subjects: Chemical Analysis; Economic Planning; Estuarine Ecosystems; Hydrology; Modelling and Simulation; Monitoring; Oils and Petrols; Oxygen; Rivers and Streams; Run-off and Seepage; Surface Waters; Toxicity; Waste Assimilation Capacities; Waste Heat; Water Pollution; Water Quality; Water Treatment and Purification; Watershed Management.

Working languages: English; German.
Geographical coverage: Developing Countries;
Germany, Federal Republic.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Publications or Reports.

280-0003-08 BUNDESFORSCHUNGSANSTALT F. GETREIDE- U. KARTOFFELVERARBEITUNG

Address queries to:-BUNDESFORSCHUNGSANSTALT FUER GETREIDE- UND KARTOFFELVERARBEITUNG SCHUETZENBERG 12 D-4930 DETMOLD GERMANY, FEDERAL REPUBLIC Telephone: (05231) 23451 Telex: 935851

Description:

INVENTORY OF PESTICIDES AND HEAVY METALS IN THE GERMAN FOOD GRAIN HARVEST (RYE AND WHEAT); INVENTORY OF PESTICIDES AND HEAVY METALS IN POTATO PRODUCTS; DECONTAMINATION MEASURES

Main subjects: Agricultural Yield; Basic Food Requirements; Chemical Decontamination; Chemical Structures and Properties; Chlorine and Hydrochloric Acid; Environmental Impact; Food Contamination; Food Processing Industry; Heavy Metals; Insect Pest Control; Lead; Mercury; Pesticides and Insecticides; Pollutant Distribution; Resource Management; Scientific and Technical Information; Toxins; Trace Materials and Residues; Utilization of Pesticides.

Working languages: English; German.
Geographical coverage: Germany, Federal Republic.
Information availability: As Resources Permit;
Charges Negotiable; Cost Recovery Basis;
Normally Without Charge; On an Exchange Basis;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice;
Graphic Material (includes maps); Popular Publications;
Processed/Analysed Data; Publications or Reports.

280-0003-09 VGB-FORSCHUNGSSTIFTUNG ESSEN

Address queries to:-VGB-FORSCHUNGSSTIFTUNG ESSEN KLINKESTR. 27-31 D-4300 ESSEN 1 GERMANY, FEDERAL REPUBLIC Telephone: (0201) 81281 Telex: 08-57507

Description: THERMAL POWER

Main subjects: Air Quality; Barium;
Boilers, Burners and Furnaces; Boron; Cadmium; Chromium;
Coal; Electric Power Generation; Fluorides;
Gaseous Air Pollutants; Heating of Buildings and Homes;
Industrial Emissions; Mercury; Oils and Petrols;
Pollution Control Regulations;
Scrubbers, Separators and Filters;
Technological Development; Trace Elements; Waste Recovery.

Working languages: English; German.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide.
Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Publications or Reports; Special User Oriented Reports.

280-0003-17 MAX-PLANCK-INST. F. AERONOMIE

Address queries to:MAX-PLANCK-INSTITUT FUER AERONOMIE
MAX-PLANCK-STR.
D-3411 KATLENBURG-LINDAU 3
GERMANY, FEDERAL REPUBLIC
Telephone: (05556) 411 Telex: 9-65527 AERLI D

Description:

PHYSICS OF SOLAR ATMOSPHERE, SPACE, MAGNETOSPHERE, IONOSPHERE AND NEUTRAL GAS ATMOSPHERE OF THE PLANETS (ATMOSPHERIC CHEMISTRY AND COMPOSITION); REMOTE SENSING OF TRACE MATERIAL AND RESIDUES IN THE ATMOSPHERE WITH BALLOONS, SATELLITES AND SPACE RADIOSONDES

Main subjects: Aerosols; Aircraft;
Atmospheric Chemistry & Composition; Atmospheric Physics;
Chemical Analysis; Chemical Engineering; Chemistry;
Gaseous Air Pollutants; Hydrocarbons;
Modelling and Simulation; Monitoring;
Non-ionising Radiation; Ozone;
Photochemical Agents and Effects;
Physico-chemical Processes; Remote Sensing;
Trace Materials and Residues; Upper Atmosphere Pollution;
Weather Modification.

Working languages: English; German.
Geographical coverage: Worldwide.
Information availability: Charges Negotiable;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice;
Graphic Material (includes maps); Popular Publications;
Processed/Analysed Data; Publications or Reports;
Tele-Facsimile.

280-0003-18 STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL

Address queries to:-STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL AM WALDWINKEL 70 D-4150 KREFELD GERMANY, FEDERAL REPUBLIC Telephone: (02151) 730246

Description:

EXAMINATION AND TREATMENT OF SEWAGE/WASTES OF MILK PLANTS, STEEL INDUSTRY AND PAPER MILLS, BREWERIES; SEWAGE DISPOSAL PLANTS (CHOICE OF LOCATION) AND WASTE WATER TREATMENT (BIODEGRADATION)

Main subjects: Aquatic Micro-organisms; Aquatic Plants; Biodegradability; Biology; Cyanides; Ecosystems; Industrial Effluents; Invertebrates; Iron and Steel Industry: Limnology; Mineral Resources; Oils and Petrols; Selective Breeding of Plants; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries.
Information availability: Charges Negotiable.
Information form and format: Audio-visual; Unprocessed Data.

280-0003-23 FRAUNHOFER-INST. F. TOXIKOLOGIE U. AEROSOLFORSCHUNG, INST. TEIL GRAFSCHAFT

Address queries to: -FRAUNHOFER-INSTITUT FUER TOXIKOLOGIE UND AEROSOLFORSCHUNG, INSTITUTSTEIL GRAFSCHAFT AM AMBERG D-5948 SCHMALLENBERG GERMANY, FEDERAL REPUBLIC Telephone: (02972) 494 Telex: 841520 ITA GR D

BIOLOGICAL EVALUATION OF AIR POLLUTANTS; TOXICOLOGY OF BIOCIDES; PHYSICAL-CHEMICAL ANALYSIS AND BIOCHEMISTRY OF POLLUTANTS FROM THE AIR (GASES, AEROSOLS); PROTECTION MEASURES AGAINST ENVIRONMENTAL POISONS; RADIATION BIOLOGY

Main subjects: Aerosols; Air Pollution; Atmospheric Chemistry & Composition; Atmospheric Monitoring; Atmospheric Particulates; Biochemistry; Carcinogenicity; Chemical Structures and Properties; Deposited Particulate Matter; Human Physiology and Pathology; Land Mammals; Modelling and Simulation; Pesticides and Insecticides; Pollutant Effects; Scrubbers, Separators and Filters; Sediment Transport; Toxicology.

Working languages: English; German. Geographical coverage: Developed Countries; Developing Countries; Worldwide. Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports.

280-0003-24 LANDESGEWERBEANSTALT BAYERN

Address queries to:-LANDESGEWERBEANSTALT BAYERN GEWERBEMUSEUMSPLATZ 2 D-8500 NUERNBERG 1 GERMANY, FEDERAL REPUBLIC Telephone: (0911) 20171 Telex: 622229

WASTE MANAGEMENT; AIR PURITY AND QUALITY (POLLUTION CONTROL); ENVIRONMENTAL POLLUTANTS

Main subjects: Acoustic Insulation; Air Quality; Animal Nutrition; Cadmium; Chemical Structures and Properties; Economic Planning;
Environmental Impact; Food Chains; Gaseous Air Pollutants;
Human Biology; Lead; Mercury; Physico-chemical Processes;
Pollution Control Regulations;
Road Construction and Maintenance; Scrubbers, Separators and Filters; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; Western Europe. Information availability: As Resources Permit; Fixed Schedule of Charges. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

280-0003-32 LANDESANSTALT F. UMWELTSCHUTZ BADEN-WUERTTEMBERG, INST. F. WASSER- U. ABFALLWIRTSCHAFT

Address queries to:-LANDESANSTALT FUER UMWELTSCHUTZ BADEN-WUERTTEMBERG, INSTITUT FUER WASSER- UND ABFALLWIRTSCHAFT GRIESBACHSTR. 3 D-7500 KARLSRUHE 21 GERMANY, FEDERAL REPUBLIC Telephone: (0721) 84061

Description:

HYDROLOGICAL SERVICE; OBSERVATION OF THE CONDITION OF WATER QUALITY: CREATION OF OUTLINE PLANS FOR WATER ECONOMY; OTHER GENERAL PLANNING IN THE FIELD OF WATER ECONOMY; WASTE MANAGEMENT OUTLINE PLANS FOR DOMESTIC REFUSE AND SPECIAL WASTES

Chemical Analysis; Deposited Particulate Matter;
Development Planning; Disposal Tips/dumps;
Environmental Impact; Flooding; Freshwater Monitoring;
Lakes and Ponds; Modelling and Simulation; Monitoring;
Municipal Waste; Recycling of Waste; Sand and Gravel Pits;
Surface Waters; Water Quality; Water Resources;
Watershed Management. Main subjects: Benthic Ecosystems; Biology;

Working languages: English; German. Geographical coverage: Developing Countries; Western Europe. Information availability: As Resources Permit.
Information form and format: Audio-visual;
Processed/Analysed Data; Publications or Reports.

280-0003-35 TECHN. HOCHSCH. DARMSTADT, INST. F. PAPIERFABRIKATION, ABTEILUNG F. UMWELTFORSCHUNG

Address queries to:-TECHNISCHE HOCHSCHULE DARMSTADT, INSTITUT FUER PAPIERFABRIKATION, ABTEILUNG FUER UMWELTFORSCHUNG ALEXANDERSTR. 22 D-6100 DARMSTADT GERMANY, FEDERAL REPUBLIC Telephone: (06151) 162154 Telex: 419579

Description: RECYCLING OF WASTE PAPER; PAPER PRODUCTION WITHOUT WASTEWATER (CREATION OF CLOSED CIRCULATION SYSTEM); REUTILIZATION OF ASHES FROM PAPER INDUSTRY SLUDGES; DEGRADABILITY OF ORGANIC PROCESS MATERIALS FOR PAPER

Main subjects: Biodegradability: Chemistry; Incineration of Waste; Industrial Effluents; Microbiology; Pulp, Paper and Board Industry: Recycling of Waste; Scientific and Technical Information; Sedimentation; Siting of Industry; Synthetic Textile Fibres; Waste Assimilation Capacities; Waste Conversion Techniques; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; Europe; North America; South America. Information availability: Cost Recovery Basis; Publication restrictions may apply.

Information form and format: Audio-visual;

Publications or Reports; Special User Oriented Reports. 280-0003-36 UNIV. BONN, AGRIKULTURCHEMISCHES INST.

Address queries to:

UNIVERSITAET BONN, AGRIKULTURCHEMISCHES INSTITUT MECKENHEIMER ALLEE 176

D-5300 BONN

GERMANY, FEDERAL REPUBLIC

Telephone: (02221) 732851

Description: INFLUENCE OF FERTILIZATION MEASURES ON THE ENVIRONMENT; HEAVY METALS IN SOILS AND PLANTS; ABSORPTION OF HEAVY METALS AND OTHER POTENTIALLY TOXIC SUBSTANCES BY PLANTS; USE OF RESIDENTIAL WASTES (SEWAGE SLUDGES, REFUSE COMPOSTS) IN AGRICULTURE

Main subjects: Agricultural Methods; Agricultural Yield; Agriculture; Chemical Fertilizers; Chromium; Composts and Natural Fertilisers; Disposal Tips/dumps; Flora; Heavy Metals; Mercury; Municipal Waste; Pollutant Distribution; Revegetation; Selective Breeding of Plants; Sewage; Soil Degradation Soil Science; Toxicity; Waste Assimilation Capacities. Soil Degradation;

Working languages: English; German. Geographical coverage: Developing Countries; North Africa; Germany, Federal Republic. Information availability: No Restriction; Normally Without Charge. Information form and format: Audio-visual; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Publications or Reports.

280-0003-39 RHEINMETALL, SPARTE UMWELT-SYSTEMTECHNIK

Address queries to:-RHEINMETALL, SPARTE UNWELT-SYSTEMTECHNIK ULMENSTR. 125 D-4000 DUESSELDORF GERMANY, FEDERAL REPUBLIC Telephone: (0211) 4951 Telex: 8584963

Description:

STUDIES AND EXPERT REPORTS IN THE FIELDS OF WASTE MANAGEMENT, RECYCLING AND WATER CONSERVATION; DESIGN AND DEVELOPMENT OF WATER QUALITY MONITORING EQUIPMENT, STUDIES AND DEVELOPMENTS IN THE FIELD OF MARINE TECHNOLOGY (PIPELINE ANCHORING, BOTTOM-HOLE SAMPLE TAKERS)

Main subjects: Analytical Equipment; Marketing and Distribution; Mechanical Engineering; Pollution Control Regulations; Recycling of Waste; Scientific and Technical Information; Siting of Industry; Social Surveys; Technological Development; Trace Materials and Residues; Waste Recovery; Water Quality; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic.
Information availability: Charges Negotiable.
Information form and format: Computer Printout; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

280-0003-46 RUHRVERBAND U. RUHRTALSPERRENVEREIN ESSEN, CHEMISCHES U. BIOLOGISCHES LABORATORIUM

Address queries to:-RUHRVERBAND UND RUHRTALSPERRENVEREIN ESSEN, CHEMISCHES UND BIOLOGISCHES LABORATORIUM KRONPRINZENSTR. 37 D-4300 ESSEN 1 GERMANY, FEDERAL REPUBLIC Telephone: (0201) 178396

Description:

MORE COMPREHENSIVE SEWAGE PURIFICATION; METHODS OF PROTECTING POLLUTANTS IN WATERS; BEHAVIOUR OF POLLUTANTS IN THE WATER CYCLE; EUTHROPHICATION; THERMAL POLLUTION OF WATERS

Main subjects: Biological Indicators; Drinking Water; Ecocycles; Ecosystems; Eutrophication; Freshwater Monitoring; Identification of Pollutants; Modelling and Simulation; Phenols; Reservoirs and Man-made Lakes; Rivers and Streams; Surface Waters; Thermal Pollution; Water Flow Measurements; Water Pollution; Water Quality; Water Treatment and Purification

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Audio-visual; Publications or Reports; Special User Oriented Reports.

280-0003-62 AEG-TELEFUNKEN, FRANKFURT

Address queries to: -AEG-TELEFUNKEN, FRANKFURT THEODOR-STERN-KAI 1 D-6000 FRANKFURT AM MAIN 70 GERMANY, FEDERAL REPUBLIC Telephone: (0611) 6001 Telex: 411076

Description:

COMMUNICATIONS ENGINEERING, MEASUREMENT TECHNOLOGY, PROCESS ENGINEERING, COMPONENTS, ELECTRICAL AND MECHANICAL ENGINEERING EQUIPMENT AND PLANT

Main subjects: Analytical Equipment; Appropriate Technology; Electric Power Generation; Electrical Engineering; Environmental Contingency Planning; Fuels and Energy Sources; Gaseous Air Pollutants; Integrated Transport Systems; Ionising Radiation; Lead; Mechanical Engineering; Monitoring; Non-ionising Radiation; Nuclear Energy; Railways; Technological Development; Water Quality.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: Charges Negotiable: Normally Without Charge. Information form and format: Audio-visual; Expert Assistance or Advice; Extracts from Publications.

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Address queries to: -TUEV RHEINLAND, INSTITUT FUER UMWELTSCHUTZ POBOX 101750 D-5000 KOELN 1 GERMANY, FEDERAL REPUBLIC Telephone: (0221) 83932426 Telex: 8873659

Description:

DISPERSAL OF SOUND; DISPERSAL OF SHOCKS AND VIBRATIONS; DEVELOPMENT OF COMPUTER-BACKED SIMULATION MODELS

Main subjects: Acoustic Insulation: Analytical Equipment: Economic Planning; Environmental Legislation; Modelling and Simulation; Noise; Noise Abatement; Noise Monitoring; Pollution Monitoring; Scrubbers, Separators and Filters; Siting of Industry; Traffic Noise; Urban Design; Urban Redevelopment; Vibration.

Working languages: English; German. Geographical coverage: Developing Countries; Worldwide. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge; Publication restrictions may apply. Information form and format: Audio-visual; Expert Assistance or Advice; Popular Publications; Publications or Reports; Special User Oriented Reports.

280-0003-73 INST. F. GEWERBLICHE WASSERWIRTSCHAFT U. LUFTREINHALTUNG

Address queries to:-INSTITUT FUER GEWERBLICHE WASSERWIRTSCHAFT UND LUFTREINHALTUNG GUSTAV-HEINEMANN-UFER 84-88 D-5000 KOELN 51 GERMANY, FEDERAL REPUBLIC Telephone: (0221) 3708497 Telex: 08-882601

Description:

POLLUTANTS IN WATER - METALS AND METAL OXIDES; INVESTIGATION OF THE WATER IN THE RHINE: SUSPENDED MATTER AND SEDIMENTATION INVESTIGATION - DETERMINATION OF THE GRAIN SIZE DISTRIBUTION AND SUBDIVISION INTO FRACTIONS - CHEMICAL INVESTIGATION OF THE SEDIMENTS FOR CARBON, NITROGEN, SULP...

Main subjects: Air Quality; Chlorine and Hydrochloric Acid; Disposal Tips/dumps; Freshwater Monitoring; Identification of Pollutants; Metals; Oils and Petrols; Organic Solvents; Rivers and Streams; Sedimentation; Surface Waters; Water Pollution; Water Quality; Water Resources.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit;
Fixed Schedule of Charges; On an Exchange Basis.
Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

280-0003-83 UNIV. GOETTINGEN, INST. F. BODENKUNDE

Address queries to: -UNIVERSITAET GOETTINGEN, INSTITUT FUER BODENKUNDE VON-SIEBOLD-STR. 4 D-3400 GOETTINGEN GERMANY, FEDERAL REPUBLIC Telephone: (0551) 395502

Description:

NITROGEN CONVERSION AND BALANCE; RECYCLING OF PHOSPHATES; CONDITIONING OF SLUDGES AND SEMI-LIQUID MANURES; APPLICATION OF WASTEWATER WITH RAIN GUN (SUGAR FACTORIES); RECULTIVATION OF SOCIAL FALLOW LANDS; SEMI-LIQUID MANURE TRATMENT, ODOUR CONVERSION AND ODOUR MEASUREMENT

Main subjects: Agricultural Methods; Atmospheric Monitoring; Disposal Tips/dumps; Farmyard Waste; Flora; Herbicides and Weed Control Agents; Nitrates, Nitrites and Nitrosamines; Odour Nuisance; Phosphates: Recycling of Waste; Sedimentation; Siting of Industry; Soil Mapping; Soil Science; Subterranean Water; Technological Development; Waste Conversion Techniques; Waste Recovery; Water Treatment and Purification. 10000

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format: Audio-visual; Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

280-0004-56 EMSCHERGENOSSENSCHAFT U. LIPPEVERBAND

Address queries to: -EMSCHERGENOSSENSCHAFT UND LIPPEVERBAND KRONPRINZENSTR. 24 D-4300 ESSEN 1 GERMANY, FEDERAL REPUBLIC Telephone: (0201) 1041

Description:

PROCESS TECHNOLOGY OF SEWAGE PURIFICATION AND SLUDGE TREATMENT; SEWAGE ANALYSIS; HYDROLOGY

Main subjects: Analytical Equipment; Biodegradability; Biology; Chemical Analysis; Chemical Engineering; Edible Oils and Fats; Hydrology; Laundering and Dry Cleaning; Monitoring; Oils and Petrols; Rainfall; Reservoirs and Man-made Lakes; Sampling Techniques; Sewage; Technological Development; Waste Conversion Techniques; Water Quality; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

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280-0004-70 FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK

Address queries to:-FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK WESTENDSTR: 61 D-6000 FRANKFURT AM MAIN GERMANY, FEDERAL REPUBLIC Telephone: (0611) 75701 Telex: 411293

Description:
EFFECT OF VEHICLE EXHAUST GASES ON THE ENVIRONMENT;
RECYCLING OF MATERIALS USED IN VEHICLE MANUFACTURE

Main subjects: Animal Physiology; Automobiles; Combustion Engines; Gaseous Air Pollutants; Land Mammals; Materials Science; Mechanical Engineering; Metals; Motor Vehicle Emissions; Oils and Petrols; Pollutant Effects; Pollution Control Regulations; Recycling of Waste; Resource Management; Vehicle Design Criteria; Waste Conversion Techniques; Waste Recovery.

Working languages: English; German. Geographical coverage: Germany, Federal Republic.
Information availability: Charges Negotiable.
Information form and format: Audio-visual;
Publications or Reports.

280-0004-80 BAYERISCHE LANDESANSTALT F. WASSERFORSCHUNG

Address queries to: -BAYERISCHE LANDESANSTALT FUER WASSERFORSCHUNG KAULBACHSTR. 37 D-8000 MUENCHEN 22 GERMANY, FEDERAL REPUBLIC Telephone: (089) 2180

HYDROBIOLOGY (MICROBIOLOGICAL TOXICOLOGY); FISHING BIOLOGY (FISH PATHOLOGY); RADIOACTIVE WASTES

Main subjects: Biology; Eutrophication; Fish; Fisheries; Food Processing Industry; Lakes and Ponds; Mercury; Plant Physiology; Pollutant Effects; Radioactive Waste; Resource Management; Run-off and Seepage; Sewage; Toxicology; Water Flow Measurements; Water Pollution; Water Quality; Water Treatment and Purification; Watershed Management.

Working languages: English; German.
Geographical coverage: Developing Countries; Western Europe.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis. Information form and format: Audio-visual; Publications or Reports; Special User Oriented Reports.

280-0004-86 VOLKSWAGENWERK, FORSCHUNG

Address queries to:-VOLKSWAGENWERK, FORSCHUNG D-3180 WOLFSBURG GERMANY, FEDERAL REPUBLIC Telephone: (05361) 925210 Telex: 9586-0 VWW D

Description:

ENERGY AND RAW MATERIALS TECHNOLOGY; PROPULSION TECHNOLOGY; REDUCTION OF GASEOUS AIR POLLUTANTS AND NOISE EMISSION; AIR

Main subjects: Air Quality; Automobiles; Ceramics; Combustion Engines; Fuels and Energy Sources; Gaseous Air Pollutants; Incineration of Waste; Modelling and Simulation; Motor Vehicle Emissions; Noise; Noise Abatement; Oils and Petrols; Pollution Control Regulations; Raw Materials for Industry; Remote Sensing; Technological Development; Toxic Waste; Waste Conversion Techniques.

Working languages: English; German. Geographical coverage: Developing Countries; Worldwide. Information availability: Charges Negotiable; Normally Without Charge. Information form and format:

Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Publications or Reports.

280-0004-95 STAATLICHE TECHNISCHE UEBERWACHUNG HESSEN

Address queries to:-STAATLICHE TECHNISCHE UEBERWACHUNG HESSEN RUEDESHEIMER STR. 119 D-6100 DARMSTADT GERMANY, FEDERAL REPUBLIC Telephone: (06151) 125940

Description:

PROCESSING OF ENVIRONMENTAL QUESTIONS REGARDING EMISSIONS FROM COMBUSTION PROCESSES BY MEANS OF EMISSION MEASUREMENTS. AND EXPERT OPPINIONS

Main subjects: Air Quality: Analytical Equipment; Atmospheric Monitoring; Gaseous Air Pollutants; Incineration of Waste; Motor Vehicle Emissions; Pollution Control Regulations; Technological Development.

Working languages: English; German, Geographical coverage; Germany, Federal Republic. Information availability: Charges Negotiable; Publication restrictions may apply. Information form and format: Audio-visual; Expert Assistance or Advice; Unprocessed Data.

280-0005-21 ERDOEL U. KOHLE ERDOEL U. KOHLE

Address queries to:-UNIVERSITAET KARLSRUHE, ENGLER-BUNTE-INSTITUT, BEREICH GAS, ERDOEL UND KOHLE RICHARD-WILLSTAETTER-ALLEE 5 D-7500 KARLSRUHE GERMANY, FEDERAL REPUBLIC Telephone: (0721) 2560 Telex: 7826521

DESULPHURATION OF GAS, LIQUID AND SOLID FUELS; MASS-SPECTROMETRIC INVESTIGATIONS INTO THE CONTENT OF POLYCYCLIC AROMATIC COMPOUNDS IN FUELS AND EXHAUST GASES

Main subjects: Air Quality; Analytical Equipment; Boilers, Burners and Furnaces; Coal; Crude Oil; Desulphurization of Fuels; Electric Power Generation; Fuels and Energy Sources; Gaseous Air Pollutants; Hazardous Substances; Heating of Buildings and Homes; Human Health and Well-being; Hydrocarbons; Industrial Emissions; Occupational Safety; Pollutant Distribution; Pollution Control Regulations.

Working languages: English; German. Geographical coverage: Germany, Federal Republic. Information availability: Charges Negotiable. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

280-0005-36 GROSSER ERFTVERBAND BERGHEIM

Address queries to:-GROSSER ERFTVERBAND BERGHEIM PAFFENDORFER WEG 42 D-5010 BERGHEIM GERMANY, FEDERAL REPUBLIC Telephone: (02271) 881

APPLIED RESEARCH INTO MORE COMPREHENSIVE PURIFICATION OF BIOLOGICALLY PURIFIED SEWAGE, THE SAME CONCERNING POSSIBILITIES AND LIMITS OF GROUNDWATER USE

Main subjects: Coal; Data Processing and Storage; Drinking Water Treatment; Environmental Assessment; Eutrophication; Flocculation; Food Processing Industry; Industrial Effluents; Oils and Petrols; Scrubbers, Separators and Filters; Strip Mining; Subterranean Water; Water Flow Measurements; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic.
Information availability: Charges Negotiable; Cost Recovery Basis; Normally Without Charge. Information form and format: Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

280-0005-45 LANDESAMT F. WASSER U. ABFALL NORDRHEIN-WESTFALEN

Address queries to:-LANDESAMT FUER WASSER UND ABFALL NORDRHEIN-WESTFALEN AUF DEM DRAAP 25 D-4000 DUESSELDORF 1 GERMANY, FEDERAL REPUBLIC Telephone: (0211) 15900

DEVELOPMENT OF NEW INVESTIGATIVE PROCEDURES FOR CHEMICAL, RADIOLOGICAL AND BIOLOGICAL INVESTIGATIONS OF WATERS AND SEWAGE; TESTS AND INVESTIGATIONS IN THE FIELD OF WASTE MANAGEMENT AND WASTE TECHNOLOGY; RECORDING OF UNDERGROUND AND ABOVE-GROUNDWATERS BY QUANTITY AND QUALITY AS WELL AS ...

Main subjects: Computer Methods;
Data Processing and Storage; Deposited Particulate Matter;
Drinking Water; Mercury; Monitoring; Municipal Waste;
Oils and Petrols; Oxygen; Subterranean Water;
Surface Waters; Technological Development; Trace Materials and Residues; Waste Recovery; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries. Information availability: As Resources Permit; Normally Without Charge; On an Exchange Basis. Information form and format: Computer Printout; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

280-0005-50 INST. F. WASSERFORSCHUNG

Address queries to:-INSTITUT FUER WASSERFORSCHUNG ZUM KELLERBACH 52 D-5840 SCHWERTE 1 GERMANY, FEDERAL REPUBLIC Telephone: (0231) 54341

Description:

WATER QUALITY, DRINKING WATER, WATER TREATMENT, ARTIFICIAL GROUNDWATER CHARGE; SHORE FILTRATION; SUBSOIL PASSAGE; GROUNDWATER ACCRETION; HEAVY METALS; PESTICIDES; POLLUTANTS FROM ALGAE

Main subjects: Aquatic Plants; Chemistry; Drinking Water; Drinking Water Treatment; Freshwater Monitoring; Hazardous Substances; Heavy Metals; Identification of Pollutants; Iron and Steel Industry; Modelling and Simulation; Physico-chemical Processes; Scrubbers, Separators and Filters; Subterranean Water; Surface Waters; Trace Elements; Utilization of Pesticides; Water Pollution; Water Quality; Water Resources; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit; Cost Recovery Basis; Normally Without Charge; On an Exchange Basis. Information form and format:
Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Microfilm or Microfiche; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

280-0005-52 UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT

Address queries to:-UNIVERSITAET STUTTGART, INSTITUT FUER SIEDLUNGSWASSERBAU, WASSERGUETE- UND ABFALLWIRTSCHAFT BANDTAELE 1 D-7000 STUTTGART 80 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 6855422 Telex: 07255445

Description:

IMPROVEMENT OF BIOLOGICAL SEWAGE PURIFICATION; TREATMENT OF HIGHLY CONCENTRATED SEWAGE; MORE COMPREHENSIVE SEWAGE PURIFICATION BY MEANS OF MICRO-STRAINERS, SAND FILTERS, CHEMICAL PRECIPITATION, BLUE-GREEN ALGAE; TREATMENT OF RAINWATER; IMPROVEMENT OF SEWAGE ANALYSIS; DISPOSAL OF SO...

Main subjects: Air Quality; Aquatic Plants; Civil Engineering: Composts and Natural Fertilisers; Denitrification; Disposal Tips/dumps; Industrial Effluents; Microorganisms; Municipal Waste; Rainfall; Scrubbers, Separators and Filters; Waste Conversion Techniques; Waste Recovery; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges; On an Exchange Basis. Information form and format: Computer Printout; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Publications or Reports.

280-0005-55 LANDESANSTALT F. IMMISSIONSSCHUTZ NORDRHEIN-WESTFALEN

Address queries to:-LANDESANSTALT FUER IMMISSIONSSCHUTZ NORDRHEIN-WESTFALEN WALLNEYERSTR. 6 D-4300 ESSEN GERMANY, FEDERAL REPUBLIC Telephone: (0201) 79951

Description:

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INVESTIGATION INTO THE ORIGIN, DISPERSAL AND EFFECT OF AIR POLLUTANTS ON PLANTS, MATERIALS AND SOIL; DEVELOPMENT OF MEASURING TECHNIQUES (AIR, NOISE, SHOCKS) FOR ENQUIRIES FOR EMISSIONS, IMMISSIONS AND EFFECTS; STATE OF THE ART INVESTIGATIONS OF TECHNICAL EQUIPMENT

Main subjects: Air Pollution; Air Quality: Analytical Equipment; Fluorides; Lead; Noise;
Noise Monitoring; Pollutant Distribution;
Pollutant Effects; Pollutant Levels;
Pollutants In Rain and Snow; Pollution Control Regulations;
Soil Degradation; Sulphur and Sulphur Dioxide;
Technological Development; Vibration; Mater Recourses; Technological Development; Vibration; Water Resources; Zinc.

Working languages: English; German. Geographical coverage: Developing Countries; Europe; Western Europe; Germany, Federal Republic, Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Computer Printout; Publications or Reports.

Address queries to:-GOEPFERT UND REIMER BRAMFELDER STR. 70 D-2000 HAMBURG 50 GERMANY, FEDERAL REPUBLIC Telex: 02-174410 INGR

Description:

INVESTIGATION OF THERMAL SEWAGE TREATMENT PROCESSES; INVESTIGATION OF FLUE GAS SCRUBBING SYSTEMS; INVESTIGATION OF HEAT EXCHANGERS IN THE FLUE GAS SYSTEM OF REFUSE INCINERATION PLANTS

Main subjects: Air Quality; Chlorine and Hydrochloric Acid; Development Planning; Disposal Tips/dumps; Economics; Electric Power Generation; Hazardous Substances; Heavy Metals; Incineration of Waste; Industrial Emissions; Plastic and Polymer Wastes; Pollution Control Regulations; Sediment Transport; Toxic Waste; Ventilation and Air Conditioning; Waste Conversion Techniques; Waste Recovery.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: As Resources Permit; Cost Recovery Basis; Publication restrictions may apply.
Information form and format: Computer Printout; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

280-0007-70 UNIV. HEIDELBERG, INST. F. SEDIMENTFORSCHUNG

Address queries to:-UNIVERSITAET HEIDELBERG, INSTITUT FUER SEDIMENTFORSCHUNG IM NEUENHEIMER FELD 236 D-6900 HEIDELBERG 1 GERMANY, FEDERAL REPUBLIC Telephone: (06221) 562803

Description:
PROTECTION OF WATERS; INORGANIC POLLUTANTS IN INLAND AND COASTAL WATERS; SEDIMENTS AS INDICATORS OF POLLUTION; BINDING AND MOBILIZATION OF HEAVY METALS WITH PARTICULATE SUBSTANCES; RELATIONSHIPS BETWEEN ORE MINING AND POLLUTION OF WATERS: INTERACTIONS WATER/SEDIMENT/ORGANISMS

Main subjects: Benthic Ecosystems; Biology; Food Chains; Geology; Hazardous Substances; Heavy Metals; Hydrology; Inorganic Pollutants; Oceanography; Pollutant Analysis; Pollutant Distribution; Sediment Transport; Sedimentation; Soil Science; Surface Waters; Synergistic Effects of Toxic Substances; Water Pollution; Water Quality; Water Resources; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: No Restriction; Normally Without Charge. Information form and format: Audio-visual; Expert Assistance or Advice; Popular Publications; Publications or Reports.

280-0008-51 SAARBERGWERKE

Address queries to:-SAARBERGWERKE TRIERER STRASSE 1 D-6600 SAARBRUECKEN GERMANY, FEDERAL REPUBLIC

Telephone: (0681) 4051 Telex: 4421240 SBW D

Description:
AIR. NOISE, WATER AND WASTE; MAIN EMPHASIS LIES ON THE DEVELOPMENT OF PROCESSES AND EQUIPMENT

Main subjects: Air Quality: Appropriate Technology; Chimneys, Flues and Stacks; Coal; Desulphurization of Fuels; Dredging; Electric Power Generation; Gaseous Air Pollutants; Industrial Emissions; Lakes and Ponds; Mining; Noise Abatement; Occupational Environment; Occupational Safety; Physico-chemical Processes; Scrubbers, Separators and Filters; Technological Development; Ventilation and Air Conditioning; Waste Conversion Techniques.

Working languages: English; German. Geographical coverage: Developing Countries; Worldwide, Information availability: Charges Negotiable.
Information form and format: Audio-visual;
Publications or Reports.

280-0008-53 LOEBLICH, BERATUNGSBUERO F. UMWELTFRAGEN

Address queries to:-LOEBLICH, BERATUNGSBUERO FUER UMWELTFRAGEN WIESENDAMM 22 B D-2000 HAMBURG 60 GERMANY, FEDERAL REPUBLIC Telephone: (040) 2992341

SULPHUR DIOXIDE IMMISSION PROGNOSES; REGIONAL IMMISSION PROGNOSES; EMISSION SOURCE REGISTER; EMISSION REGISTER FEDERAL REPUBLIC OF GERMANY 1960-2000 AND WESTERN EUROPE

Main subjects: Air Pollution; Air Quality;
Data Processing and Storage; Gaseous Air Pollutants;
Nitrogen Oxides; Oils and Petrols; Pollutant Distribution;
Pollutant Levels; Pollution Control Regulations;
Pollution Monitoring; Residential Areas; Sulphur and Sulphur Dioxide.

Working languages: English; German. Geographical coverage: Developing Countries; Western Europe. Information availability: No Restriction. Information form and format: Audio-visual; Computer Printout; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

280-0008-67 PORSCHE

Address queries to:-PORSCHE PORSCHESTR. 42 D-7000 STUTTGART 40 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 82031 Telex: 721871

MOTOR VEHICLE PROPULSION TECHNOLOGY; EXHAUST GAS
DETOXIFIKATION BY MEANS OF INTERNAL AND EXTERNAL MEASURES
(STRATIFIED CHARGE, LEAN COMBUSTION, IMPROVEMENT OF MIXTURE
FORMATION, REDUCTION OF CONSUMPTION, AFTERBURNING); VEHICLE NOISE DAMPING; REDUCTION OF SOUND EMISSION BY MEANS OF

Main subjects: Acoustic Insulation; Air Quality; Appropriate Technology; Automobiles; Combustion Engines; Gaseous Air Pollutants; Incineration of Waste; Motor Vehicle Emissions; Noise; Noise Abatement; Noise Monitoring; Oils and Petrols; Pollution Control Regulations; Recycling of Waste; Resource Management; Scrubbers, Separators and Filters; Technological Development; Toxic Waste; Toxicity; Waste Recovery.

Working languages: English; German. Geographical coverage: Developing Countries; Worldwide. Information availability: As Resources Permit. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

280-0008-72 DEUTSCHES HYDROGRAPHISCHES INST.

Address queries to:DEUTSCHES HYDROGRAPHISCHES INSTITUT
BERNHARD-NOCHT-STR. 78
D-2000 HAMBURG 4
GERMANY, FEDERAL REPUBLIC

Telephone: (040) 31901 Telex: 0211138 BMVHH D

Description

DETERMINATION OF THE CONCENTRATION, DISTRIBUTION AND BEHAVIOUR OF POLLUTANTS (INCLUDING RADIOACTIVE FISSION AND ACTIVATION PRODUCTS) AS WELL AS NUTRIENTS AND OXYGEN IN THE SEA; INVESTIGATIONS INTO: DISPLACEMENT OF SUBSTANCES BY CURRENTS, MIXING PROCESSES IN THE SEA DUE TO DIFFUSION AN...

Main subjects: Ammoniacal Compounds;
Basic Food Requirements; Crude Oil; Dumping at Sea;
Hydrocarbon derivatives: Hydrography;
Identification of Pollutants: Marine Monitoring;
Marine Pollution; Modelling and Simulation; Ocean Currents;
Oceanography; Pollutant Analysis; Pollutant Distribution;
Pollutant Pathways; Sea Bed Exploration; Sedimentation;
Tides and Sea Levels.

Working languages: English; German.
Geographical coverage: Developing Countries; Indian Ocean;
North Atlantic Ocean; North Pacific Ocean; Oceans and Seas;
Germany, Federal Republic.
Information availability: Charges Negotiable;
Normally Without Charge; On an Exchange Basis.
Information form and format: Computer Printout;
Computer Readable; Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data;
Unprocessed Data.

280-0008-80 HAHN-MEITNER-INST.

Address queries to:-HAHN-MEITHER-INSTITUT GLIENICEER STR. 100 D-1000 BERLIN 39 GERMANY, FEDERAL REPUBLIC Telephone: (030) 80091 Telex: 185763

Description:

280-0008-72

TREATMENT OF RADIOACTIVE WASTES, FUSION REACTOR TECHNOLOGY, TRACE ELEMENT RESEARCH PHOTOCHEMICAL USE OF SOLAR ENERGY, RADIATION CHEMISTRY, LOGGING AND PROCESSING OF MEASURED VALUES BY MEANS OF PROCESS COMPUTER TECHNOLOGY

Main subjects: Aerosols; Analytical Equipment;
Appropriate Technology; Atmospheric Monitoring;
Data Processing and Storage; Disposal Tips/dumps;
Gaseous Air Pollutants; Nuclear Energy;
Nuclear Power and Research Centres;
Physico-chemical Processes; Radiation Monitoring;
Radioactive Waste; Technological Development;
Trace Elements; Trace Materials and Residues;
Waste Conversion Techniques; Waste Recovery.

Working languages: English; German.
Geographical coverage: Germany, Federal Republic.
Information availability: No Restriction:
Normally Without Charge.
Information form and format: Audio-visual;
Expert Assistance or Advice; Publications or Reports.

280-0008-96 GESAMTHOCHSCHULE KASSEL, FB LANDWIRTSCHAFT, LEHRSTUHL F. OEKOCHEMIE

Address queries to:GESAMTHOCHSCHULE KASSEL, FACHBEREICH LANDWIRTSCHAFT,
LEHERTUHL FUER OEKOCHEMIE
NORDBAHNHOFSTR. 1A
D-3430 WITZENHAUSEN 1
GERMANY, FEDERAL REPUBLIC
Telephone: (05542) 4011

Description:

MASTE WATER PURIFICATION; LAND TREATMENT; ROOT SPACE
METHODS; SLUDGE TREATMENT; TREATMENT OF DRINKING WATER;
HEAVY METALS IN WATER AND SOIL; PRODUCTION BIOLOGY OF HUMID
BIOTOPES; PHOSPHATE FIXATION AND ELIMINATION; MULTIVALENT
PHENOLES

Main subjects: Agriculture; Drinking Water Treatment; Ecosystems; Heavy Metals; Industrial Effluents; Phenols; Phosphates; Water Treatment and Purification.

Working languages: English; German; Russian.

Geographical coverage: Developed Countries;
Developing Countries; Worldwide.

Information availability: As Resources Permit;
Charges Negotiable; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports;
Unprocessed Data.

280-0009-31 DEUTSCHE FORSCHUNGS- U. VERSUCHSANSTALT F. LUFT-U. RAUMFAHRT, INST. F. PHYSIK DER ATMOSPHAERE

Address queries to:DEUTSCHE FORSCHUNGS- UND VERSUCHSANSTALT FUER LUFT- UND
RAUMFAHRT, INSTITUT FUER PHYSIK DER ATMOSPHAERE
MUENCHENER STR.
D-8031 OBERPFAFFENHOFEN
GERMANY, FEDERAL REPUBLIC

Telephone: (08153) 28520 Telex: 526 419 DVLOP D

Description:
ASCERTAINMENT OF THE ATMOSPHERE; ANTROPOGENIC INFLUENCE ON THE ATMOSPHERE

Main subjects: Air Pollution; Aircraft;
Atmospheric Chemistry & Composition;
Atmospheric Circulation; Atmospheric Monitoring;
Atmospheric Physics; Cooling Waters: Ionising Radiation;
Meteorology; Microclimates; Modelling and Simulation;
Ozone; Pollutant Levels; Residential Areas;
Trace Materials and Residues; Upper Atmosphere Pollution.

Working languages: English; German; Geographical coverage: Developing Countries; Europe; Mediterranean Area; Western Europe. Information availability: Charges Negotiable; Normally Without Charge; On an Exchange Basis; Publication restrictions may apply. Information form and format: Computer Printout; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Address queries to:-HESSISCHE LANDESANSTALT FUER UMWELT MUEHLGASSE 4-6 D-6200 WIESBADEN GERMANY, FEDERAL REPUBLIC Telephone: (06121) 4911 Telex: 4186278

Description:
PRACTICAL INVESTIGATIONS INTO THE DUMPABILITY AND REUSABILITY OF WASTES, GROUNDWATER RECHARGE, IMMISSION LOAD

Main subjects: Atmospheric Monitoring; Chemical Structures and Properties; Environmental Policy; Pollutant Analysis; Pollutant Levels; Run-off and Seepage; Subterranean Water; Waste Recovery; Water Pollution; Water Resources.

Working languages: English; German. Geographical coverage: Developing Countries; Germany, Federal Republic. Information availability: Charges Negotiable; Normally Without Charge; On an Exchange Basis; Publication restrictions may apply. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

280-0010-01 DEUTSCHER VEREIN DES GAS- U. WASSERFACHES

Address queries to: -DEUTSCHER VEREIN DES GAS- UND WASSERFACHES FRANKFURTER ALLEE 27-29 D-6236 ESCHBORN 1 GERMANY, FEDERAL REPUBLIC Telephone: (06196) 70170 Telex: 417420 DVGW D

EMISSIONS AND IMMISSIONS FROM GAS APPLIANCES AND GAS FIRES; TECHNOLOGICAL QUESTIONS CONCERNING WATER CATCHMENT, WATER TREATMENT, WATER DISTRIBUTION; INVESTIGATIONS INTO POLLUTANTS IN WATER; METHODS OF WATER ANALYSIS

Main subjects: Analytical Equipment; Boilers, Burners and Furnaces; Chemical Analysis; Civil Engineering; Coal Gas and Coke; Drinking Water; Drinking Water Treatment; Gaseous Air Pollutants; Hazardous Substances; Organic Pollutants; Physico-chemical Processes; Pollutant Levels; Reservoirs and Man-made Lakes; Technological Development; Water Pollution; Water Quality; Water Resources.

Working languages: English; German. Geographical coverage: Developing Countries. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Audio-visual; Publications or Reports.

280-0012-07 UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE

Address queries to:-UNIVERSITAET GOETTINGEN, INSTITUT FUER AGRIKULTURCHEMIE VON-SIEBOLD-STR. 6 D-3400 GOETTINGEN GERMANY, FEDERAL REPUBLIC Telephone: (0551) 395567

Description:

CAUSES OF EUTROPHICATION OF WATERS, PROPORTIONAL INFLUENCE AND EFFECTS OF AGRICULTURAL FERTILIZATION MEASURES AND LAND USE ON THE QUALITY OF WATERS; USE OF WASTE WATER AND WASTE FOR FERTILIZATION; RECYCLING

Main subjects: Agricultural Crop Waste; Agriculture; Chemical Fertilizers; Eutrophication; Freshwater Monitoring; Land Use Planning; Mineral Resources; Nitrates, Nitrites and Nitrosamines; Recycling of Waste; Surface Waters; Waste Recovery; Water Flow Measurements; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries.
Information availability: No Restriction;
Normally Without Charge. Information form and format: Audio-visual; Unprocessed Data. 280-0012-16 UNIV. KOELN, INST. F. GEOPHYSIK U. METEOROLOGIE

Address queries to:-UNIVERSITAET KOELN, INSTITUT FUER GEOPHYSIK UND METEOROLOGIE ALBERTUS-MAGNUS-PLATZ D-5000 KOELN 41 GERMANY, FEDERAL REPUBLIC Telephone: (0221) 4703682 Telex: 8882279 COSM D

Description: ATMOSPHERIC PHYSICS; METEOROLOGY; GEOPHYSICS

Main subjects: Aerosols; Analytical Equipment; Atmospheric Chemistry & Composition; Biochemistry; Geology Ionising Radiation; Meteorology; Modelling and Simulation; Ozone; Physico-chemical Processes; Radioactivity; Remote Sensing; Scrubbers, Separators and Filters; Solar Radiation; Upper Atmosphere Pollution; Weather Modification.

Working languages: English; German. Geographical coverage: Africa; Developed Countries; Developing Countries; Europe; Oceans and Seas; Worldwide. Information availability: As Resources Permit. Information form and format:
Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

280-0012-23 UNIV. KARLSRUHE, INST. F. HYDROLOGIE U. WASSERWIRTSCHAFT

Address queries to:-UNIVERSITAET KARLSRUHE, INSTITUT FUER HYDROLOGIE UND WASSERWIRTSCHAFT KAISERSTR. 12 D-7500 KARLSRUHE 1 GERMANY, FEDERAL REPUBLIC Telephone: (0721) 6083814

Description: OXYGEN TRANSFER IN RIVERS; COOLING OF RIVERS; FLOW PROBLEMS OF WATER AND AIR POLLUTION; SIMULATION OF QUALITY PARAMETERS OF RUNOFF AND WATERS; FLOOD RETENTION TANKS

Main subjects: Air Pollution; Civil Engineering; Construction and Building Technology; Flooding; Hydrology; Inland Waterways: Modelling and Simulation; Patterns of Urban Growth; Rainfall; Rivers and Streams; Run-off and Seepage; Surface Waters; Waste Conversion Techniques; Water Flow Measurements; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developed Countries; Developing Countries; Western Asia; Western Europe. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

Address queries to: UNIVERSITAET KIEL, INSTITUT FUER ALLGEMEINE MIKROBIOLOGIE OLSHAUSENSTR. 40 D-2300 KIEL GERMANY, FEDERAL REPUBLIC Telephone: (0431) 8804330

BREAKDOWN OF PESTICIDES AND PENICILLIN BY MICROORGANISMS; BIOLOGICAL WEATHERING OF ROCK: IRON AND MANGANESE DEPOSITS
CAUSED BY MICROORGANISMS; BACTERIA AS BIOINDICATORS; BACTERIA WHICH BREAK DOWN CARBON MONOXIDE

Main subjects: Antibiotics; Bacteriology; Biodegradability; Biological Indicators; Built-up Areas; Carbon Monoxide; Charcoal; Deposited Particulate Matter; Electric Power Generation; Geology; Interaction of Pesticides; Iron; Manganese; Microbiology; Microorganisms; Mineral Pescurace; Microorganisms; Mineral Resources; Pesticides and Insecticides; Scrubbers, Separators and Filters; Subterranean Water.

Working languages: English; German. Geographical coverage: North America. Information availability: Charges Negotiable; Cost Recovery Basis; Normally Without Charge; On an Exchange Basis; Publication restrictions may apply. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

280-0045-57 UNIV. WUERZBURG, INST. F. BOTANIK U. PHARMAZEUTISCHE BIOLOGIE MIT BOTANISCHEM GARTEN,

Address queries to:-UNIVERSITAET WUERZBURG, INSTITUT FUER BOTANIK UND PHARMAZEUTISCHE BIOLOGIE MIT BOTANISCHEM GARTEN, LEHRSTUHL FUER BOTANIK I MITTLERER DALLENBERGWEG 64 D-8700 WUERZBURG GERMANY, FEDERAL REPUBLIC Telephone: (0931) 73085

REDUCTION IN THE USE OF PESTICIDES (HERBICIDES AND INSECTICIDES); NOXIOUS EFFECTS OF PESTICIDES ON PHYTOPLANKTON; ABSORPTION, ACCUMULATION AND EFFECT OF PESTICIDES ON MICRO-ALGAE

Main subjects: Aerobic Processes: Botany; Herbicides and Weed Control Agents; Insect Pest Control; Interaction of Pesticides; Microorganisms; Pesticides and Insecticides; Pollutant Analysis; Pollution Control Regulations; Toxic Substances.

Working languages: English; German. Geographical coverage: Germany, Federal Republic.
Information availability: As Resources Permit; Charges Negotiable; No Restriction; Normally Without Charge. Information form and format: Audio-visual; Extracts from Publications; Publications or Reports. 280-0046-35 UNIV. HAMBURG, ORDINARIAT F. BODENKUNDE

UNIVERSITAET HAMBURG, ORDINARIAT FUER BODENKUNDE ALLENDEPLATZ 2 Address queries to: -D-2000 HAMBURG 13 GERMANY, FEDERAL REPUBLIC Telephone: (040) 41232008 Telex: 214732 UNIHH D

Description:

POLYCHLORINATED BIPHENYL IN THE SOIL, HEAVY METALS AND URANIUM (REGIONAL TESTS); GEOLOGICAL AND CHEMICAL-ANALYTICAL STUDIES AT RUBBISH DUMPS

Main subjects: Agricultural Yield; Biodegradability;
Built-up Areas; Charcoal; Deposited Particulate Matter;
Disposal Tips/dumps; Flora; Forestry; Heavy Metals;
Pollutant Analysis; Pollutant Distribution;
Pollutant Effects; Radioactive Substances;
Soil Conservation; Soil Degradation; Soil Improvement; Soil Mapping; Soil Science; Subterranean Water; Water Pollution.

Working languages: English; German. Geographical coverage: Developing Countries.

Information availability: Normally Without Charge;
Publication restrictions may apply. Information form and format: Audio-visual; Processed/Analysed Data.

280-0048-87 UNIV. STUTTGART, INST. F. WASSERBAU

Address queries to:-UNIVERSITAET STUTTGART, INSTITUT FUER WASSERBAU PFAFFENWALDRING 61 D-7000 STUTTGART 80 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 7844752

Description:

WATER ENGINEERING, WATER ECONOMY AND WASTE HEAT IN RIVERS; HEAT PUMP CONSTRUCTIONS; STATIC AND NON-STATIC GROUND WATER FLOWS: CHLORINE HYDROCARBONS IN THE SUBSOIL; THERMAL BALANCE OF AQUIFERS; TRANSPORT AND SEDIMENTATION OF SUSPENSIONS IN FLUENT WATERS

Main subjects: Civil Engineering; Heating of Buildings and Homes; Irrigation; Microclimate Effects; Modelling and Simulation; Organohalogen Compounds; Pollutant Distribution; Rivers and Streams; Sedimentation; Surface Waters; Tides and Sea Levels; Waste Heat; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries.
Information availability: As Resources Permit; Normally Without Charge. 1 0 Information form and format: Audio-visual; Extracts from Publications; Publications or Reports.

280-0049-13 TECHN. UNIV. BRAUNSCHWEIG, INST. F. STADTBAUWESEN, ABTEILUNG SIEDLUNGSWASSERWIRTSCHAFT

TECHNISCHE UNIVERSITAET BRAUNSCHWEIG, INSTITUT FUER STADTBAUWESEN, ABTEILUNG SIEDLUNGSWASSERWIRTSCHAFT POCKELSSTR. 4 D-3300 BRAUNSCHWEIG GERMANY, FEDERAL REPUBLIC Telephone: (0531) 3912408

Description: WATER QUALITY, WASTE, SEWAGE TECHNOLOGY

Main subjects: Agriculture; Data Processing and Storage; Denitrification; Disposal Tips/dumps; Gaseous Air Pollutants; Monitoring; Municipal Waste; Odour Nuisance; Resource Management; Sewage; Soil Science; Surface Waters: Urban Design; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries. Information availability: Charges Negotiable, Information form and format: Audio-visual; Publications or Reports.

280-0050-25 VERSUCHS- U. LEHRANSTALT F. SPIRITUSFABRIKATION U. FERMENTATIONSTECHNOLOGIE

Address queries to:VERSUCHS- UND LEHRANSTALT FUER SPIRITUSFABRIKATION UND
FERMENTATIONSTECHNOLOGIE
SEESTR. 13
D-1000 BERLIN 65
GERMANY, FEDERAL REPUBLIC
Telephone: (030) 45091 Telex: 18 1734

Description:

TREATMENT AND UTILIZATION OF WASTE MATERIALS FROM AGRICULTURAL ENTERPRISES; EFFLUENT FROM THE FINE FOODS INDUSTRY, ESPECIALLY THE SPIRITS, YEAST AND FERMENTATION INDUSTRY PRODUCED BY MICROBIOLOGICAL PROCESSES

Main subjects: Agricultural Crop Waste; Anaerobic Processes; Biochemistry; Enzymes; Food Contamination; Food Preservation; Food Processing Industry; Industrial Effluents; Microbiology; Microorganisms; Mineral Extraction and Processing; Raw Materials for Industry; Water Treatment and Purification.

Working languages: English; German.
Geographical coverage: Germany, Federal Republic.
Information availability: Charges Negotiable.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Extracts from Publications; Popular Publications;
Publications or Reports; Unprocessed Data.

280-0052-18 UNIV. OLDENBURG, PROJEKT LEBENSRAUM KUESTENBEREICH

Address queries to:-UNIVERSITAET OLDENBURG, PROJEKT LEBENSRAUM KUESTENBEREICH AMMERLAENDER HERSTR. 67-99 D-2900 OLDENBURG GERMANY, FEDERAL REPUBLIC Telephone: (0441) 7980

Description:

ENVIRONMENTAL ANALYTICS (DEVELOPMENT OF PROCEDURES), ELEMENT CYCLES (PHOSPHATE, NITROGEN COMPOUNDS); HERBICIDE/PESTICIDE DECOMPOSITION AND SECONDARY PRODUCTS; ENVIRONMENTAL INFLUENCES IN TOWN- AND LANDSCAPE PLANNING; THE ENVIRONMENT AND SOCIAL PLANNING AS AN INTERDISCIPLINARY ISSUE; ...

Main subjects: Biodegradability; Coastal Development;
Development Planning; Ecosystems;
Herbicides and Weed Control Agents;
Interaction of Pesticides; Landscape Design; Metabolism;
Modelling and Simulation; Persistance of Pesticides;
Pesticides and Insecticides; Planned Urban Development;
Recreation; Technological Development; Urban Areas;
Urban Design; Urban Redevelopment; Water Flow Measurements.

Working languages: English; German.
Geographical coverage: Developing Countries; North America;
Western Europe; France; Germany, Federal Republic.
Information availability: As Resources Permit;
Normally Without Charge: On an Exchange Basis.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Popular Publications; Processed/Analysed Data;
Publications or Reports.

280-0057-65 UNTERSUCHUNGSSTELLE F. UMWELTTOXIKOLOGIE SCHLESWIG-HOLSTEIN

Address queries to:-UNTERSUCHUNGSSTELLE FUER UMWELTTOXIKOLOGIE SCHLESWIG-HOLSTEIN FLECKENSTR. D-2300 KIEL GERMANY, FEDERAL REPUBLIC Telephone: (0431) 5972921

Description:

COMPILATION AND EVALUATION OF TOXICOLOGICAL DATA RELATING TO THE ENVIRONMENT; ASCERTAINMENT OF THE OVERALL LEVEL OF ENVIRONMENTAL POLLUTION TO WHICH PEOPLE IN SCHLESWIG-HOLSTEIN ARE SUBJECTED; EVALUATION AND DOCUMENTATION OF SCIENTIFIC PAPERS IN THE FIELD OF

Main subjects: Biology; Data Processing and Storage; Environmental Assessment; Environmental Impact; Food Contamination; Haematology; Heavy Metals; Human Biology; Identification of Pollutants; Lead; Organohalogen Compounds; Pesticides and Insecticides; Pollutant Analysis; Pollutant Distribution; Pollutant Effects; Toxic Substances; Toxicology; Utilization of Pesticides; Waste Disposal.

Working languages: English; German.
Geographical coverage: Developing Countries;
Germany, Federal Republic.
Information availability: Charges Negotiable;
Normally Without Charge; On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Computer Readable; Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

280-0061-18 GESELLSCHAFT F. STRAHLEN- U. UMWELTFORSCHUNG, INST. F. OEKOLOGISCHE CHEMIE

Address queries to:GESELLSCHAFT FUER STRAHLEN- UND UMWELTFORSCHUNG, INSTITUT
FUER OEKOLOGISCHE CHEMIE
INGOLSTAEDTER LANDSTR. 1
D-8042 OBERSCHLEISSHEIM
GERMANY, FEDERAL REPUBLIC
Telephone: (089) 31872690

Description:

ECOTOXICOLOGICAL PROFILE ANALYSIS OF CHEMICALS AS A TEST
METHOD FOR THE ECOTOXICOLOGICAL ASSESSMENT; BALANCE STUDIES
OF CHEMICALS IN ORGANISMS, ECOSYSTEMS AND IN FOOD
TECHNOLOGY; BALANCE STUDIES OF CHEMICALS UNDER SIMULATED
CONDITIONS; DISPERSION STUDIES AND OPTIMATION OF ANALYTIC...

Main subjects: Animal Behaviour; Antibiotics; Biology; Chemical Analysis; Chemical Fertilizers; Chemistry; Ecocycles; Ecosystems; Flora; Food Processing Industry; Herbicides and Weed Control Agents; Mercury; Modelling and Simulation; Plant Physiology; Pollutant Effects; Radiation Monitoring; Soil Science.

Working languages: English; German.
Geographical coverage: Worldwide.
Information availability: No Restriction;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Graphic Material (includes maps); Popular Publications;
Publications or Reports.

280-0066-27 TAIRGT

Address queries to: -GERVINUSSTR. 17-19 D-6000 FRANKFURT AM MAIN 11 GERMANY, FEDERAL REPUBLIC

Telephone: (0611) 1571 Telex: 41236-0 LG D

WASTE AIR, WASTE GAS, WATER AND WASTE WATER

Main subjects: Air Quality; Desalination; Fossil Fuels; Fuels and Energy Sources; Gaseous Air Pollutants; Oils and Petrols; Physico-chemical Processes; Raw Materials for Industry; Scrubbers, Separators and Filters; Tar Sands and Oil Shales; Waste Conversion Techniques; Waste Recovery; Water Resources; Water Treatment and Purification.

Working languages: English; French; German; Russian; Spanish. Geographical coverage: Worldwide. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Audio-visual; Extracts from Publications.

280-0067-47 TECHN. UNIV. BERLIN, INST. F. TECHNISCHEN UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT

Address queries to:-TECHNISCHE UNIVERSITAET BERLIN, INSTITUT FUER TECHNISCHEN UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT STRASSE DES 17. JUNI 135 D-1000 BERLIN 10 GERMANY, FEDERAL REPUBLIC Telephone: (030) 3144341 Telex: 184262

Description:

ALL RESEARCH PROJECTS ARE SUBSUMED UNDER THE GENERAL HEADING 'COMPARATIVE STUDIES ON DIFFERENT REFUSE DISPOSAL METHODS AND PROCESSES'. SOME OF THE PROJECTS ARE TREATED EXPERIMENTALLY, SOME THEORETICALLY, WORK IS BEING DONE IN CO-OPERATION WITH THE BERLIN CITY CLEANSING AUTHORITIES A...

Main subjects: Disposal Tips/dumps; Ecosystems; Environmental Education and Training; Iron and Steel Industry; Physico-chemical Processes; Pollution Control Regulations: Pollution Control Technology; Radioactive Waste; Scientific and Technical Information; Subterranean Water; Temperate Ecosystems; Waste Conversion Techniques; Waste Recovery; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developing Countries.

Information availability: Charges Negotiable. Information form and format: Audio-visual; Unprocessed Data.

280-0067-61 VEDEWA

Address queries to:-VEDEWA WERFMERSHALDE 22 D-7000 STUTTGART 1 GERMANY, FEDERAL REPUBLIC Telephone: (0711) 21461

Description: PROBLEMS OF WATER- AND WASTE WATER ECONOMY IN THE COMMUNITY SECTOR, WHICH ARE GENERALLY RECOGNIZED

Main subjects: Carbon Dioxide; Disposal Tips/dumps; Drinking Water Treatment; Gaseous Air Pollutants; Liquid Wastes; Municipal Waste; Physico-chemical Processes; Pollution Control Technology: Recycling of Waste; Waste Recovery; Water Quality; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English; German. Geographical coverage: Developing Countries; Europe.
Information availability: Charges Negotiable.
Information form and format: Audio-visual; Expert Assistance or Advice.

280-0083-59 LOLL

Address queries to: -LOLL HEINRICHSTR. 10 D-6100 DARMSTADT GERMANY, FEDERAL REPUBLIC Telephone: (06151) 20883

Description:

WASTE WATER TECHNOLOGY, WATER SUPPLY AND TREATMENT, WASTE TECHNOLOGY, AQUATIC TECHNOLOGY AND CULTURAL TECHNOLOGY, USE OF WASTE HEAT, REDUCTION OF EMISSIONS, ENVIRONMENTAL ANALYSIS BIO(GAS) TECHNOLOGY

Main subjects: Biogas; Gaseous Air Pollutants; Pollution Control Technology; Waste Conversion Techniques; Waste Heat; Water Resources; Water Treatment and Purification.

Working languages: English; German. Geographical coverage: Developed Countries; Developing Countries. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

300-0000-03 PERPA (ENVT'L POLLUTION CONTROL PROGRAM)

Address queries to:-E. VALIANTZA PERPA (ENV. POLLUTION CONTROL PROGRAM)
DEPARTMENT OF ENVIRONMENTAL PROTECTION PATISION 147 112 51 ATHENS GREECE Telephone: 8650214

Description:

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AIR AND WATER QUALITY MONITORING STUDIES. WASTE MANAGEMENT. ENVIRONMENTAL PROTECTION POLICY MAKING.

Main subjects: Atmospheric Monitoring; Baseline Monitoring; Environmental Health Protection; Freshwater Monitoring; Marine Pollution; Pollutant Levels; Pollution Control Technology; Pollution Criteria;
Pollution Monitoring; Weather and Climate Monitoring.
Other associated subjects: Monitoring; Recycling of Waste;
Waste Conversion Techniques; Waste Disposal;
Waste Recovery; Water Pollution.

Working languages: English; Greek. Geographical coverage: Europe. Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Health Protection;
Monitoring Results Assessment; Policy Planning; Public Information; Public or Social Services; Research.
Information availability: As Resources Permit;
Normally Without Charge. Information form and format: Processed/Analysed Data; Publications or Reports; Unprocessed Data.

300-0000-04 MIN. INTERIOR, ENV. PROTECTION UNIT

Address queries to:-P. KOLLIAS MINISTRY OF THE INTERIOR ENVIRONMENTAL PROTECTION UNIT MINISTRY OF THE INTERIOR, 27 STADIOU STR. 101 83 ATHENS GREECE Telephone: 3226507

Description:

SUPERVISION OF LOCAL AUTHORITIES ON WATER SUPPLY, SOLID WASTES AND SEWAGE MANAGEMENT, ENVIRONMENTAL POLICY MAKER. SURVEYS, STATISTICAL DATA

Main subjects: Chemical Treatment of Waste;
Conservation of Freshwater; Drinking Water;
Drinking Water Treatment; Environmental Policy;
Environmental Statistics; Liquid Wastes; Municipal Waste;
Sewage; Solid Wastes; Waste Conversion Techniques;
Waste Disposal; Waste Recovery; Water Quality.
Other associated subjects:
Environmental Management and Planning; Flocculation;
Water Reticulation Systems.

Working languages: English; Greek. Geographical coverage: Europe; Mediterranean Area. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service: Policy Planning; Technical Assistance. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge;
Publication restrictions may apply.

Information form and format: Computer Printout;
Extracts from Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

300-0000-09 "DEMOKRITOS" NUCLEAR RESEARCH CENTER

Address queries to:-E. OLYMBIOS "DEMOKRITOS" NUCLEAR RESEARCH CENTER EXTERNAL RELATIONS OFFICE AGIA PARASKEVI ATTIKA 153 10 ATHENS GREECE

Telephone: 8514113 Telex: 218199

Description:

RESEARCH IN THE FOLLOWING TOPICS: RADIOACTIVITY, MARINE BIOLOGY, MARINE OIL POLLUTION, HEAVY METALS SOLAR HEATING SOLAR RADIATION NUCLEAR REACTOR SAFETY, ISOTOPE HYDROLOGY.

Main subjects: Heavy Metals; Hydrology; Liquid Wastes; Marine Ecosystems; Marine Pollution; Nuclear Energy; Nuclear Power and Research Centres; Organic Pollutants; Radiation Monitoring; Radioactive Fallout; Radioactive Waste; Solar Heating; Solar Radiation; Status of Development; Trace Elements.

Working languages: English; Geographical coverage: Worldwide.
Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services; Research. Information availability: As Resources Permit.
Information form and format: Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

300-0000-17 MIN. OF MERCHANT MARINE: MARINE POLLUTION

Address queries to: -MR. DEMARAKIS MINISTRY OF MERCHANT MARINE MARINE POLLUTION UNIT NOTARA 106 185 35 PIRAEUS GREECE Telephone: 4510036

Description:

ENFORCES ANTIPOLLUTION LEGISLATION BY TRACKING POLLUTERS, IMPOSING FINES ETC. UNIT ALSO KEEPS INVENTORIES OF POLLUTION SOURCES ON LAND WHICH AFFECT BOTH THE SEA AND THE COASTLINE.

Main subjects: Anti-pollution Incentives; Environmental Legislation; Environmental Statistics; Marine Monitoring; Marine Pollution; Penalties for Environmental Damage; Pollutant Source Identification; Pollution Control Technology; Pollution Monitoring; Water Pollution. Other associated subjects: Pest Control; Pollution Control Regulations; Pollution Criteria.

Working languages: English; Greek. Geographical coverage: Mediterranean Area. Significance of information source: National; Governmental. Functions of information source: Legislation; Policy Planning; Statistics. Information availability: As Resources Permit.
Information form and format: Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

320-2300-01 ICAITI; DIVISION DOCUMENTACION E INFORMATION.

Address queries to:-SR. ARQUITECTO JORGE CABRERA HIDALGO COORDINADOR COMISION NACIONAL DEL MEDIO AMBIENTE PRESIDENCIA DE LA REPUBLICA OFICINA LO, LER PISO, ED. REGISTRO DE LA PROPIEDA 9A AVDA. ENTRE L4 Y L5 CALLES ZONA 1#CIUDAD DE GU GUATEMALA Telephone: 21816

Description:

Description in English not yet available. EL CENTRO DE INFORMACION SE HA ESPECIACIZADO EN TEMAS SOBRE LA INDUSTRIA Y ATIENDE CONSULTAS SOBRE EL TEMA

Main subjects: Chemical Treatment of Waste; Drinking Water Treatment; Eutrophication; Industrial Effluents; Inorganic Pollutants; Litter; Long-term Effects of Pollutants; Organic Pollutants; Plastic and Polymer Wastes; Pollutant Analysis; Pollutant Effects; Pollutant Levels; Pollutant Source Identification; Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Monitoring; Sanitary Landfill and Tipping;
Sewage; Waste Recovery; Water Pollution.
Other associated subjects: Energy Conservation;
Food Processing Industry; Fuels and Energy Sources;
Geology; Microbiology; Non-polluting Energy Sources;
Pulp, Paper and Board Industry;
Scientific and Technical Information.

Working languages: English; French; Spanish. Geographical coverage: Caribbean Area; Central America; Developing Countries; Europe; North America; South America. Significance of information source: Local, Regional or Municipal; Non-Profit Association.

Functions of information source: Bibliographic Services;

Data Analysis; Education & Training; Information Analysis;

Library or Documentation Services; Research; Standardisation; Technical Assistance; Technology Transfer. Information availability: Cost Recovery Basis; No Restriction. Information form and format: Audio-visual; Bibliographic References or Abstracts; Computer Printout; Computer Telecommunications; Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports.

320-3000-01 UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG.

Address queries to: ING JORGE ARIAS DE BLOIS UNIVERSIDAD DEL VALLE DE GUATEMALA INSTITUTO DE INVESTIGACIONES 11 CALLE 15-79, ZONA 15 APARTADO POSTAL 82 GUATEMALA Telephone: 690791

Description:

Description in English not yet available.
INVESTIGACIONES SOBRE PLAGUICIDAS EN EL CULTIVO DEL ALGODON. ESTUDIO DE PLAGAS DE CONIFERAS (DENDROCTONUS).

Main subjects: Air Pollution; Forest Products; Gaseous Air Pollutants; Human Exposure To Pollutants; Interaction of Pesticides; Lead; Liquid Wastes; Metabolism of Pesticides; Municipal Waste; Persistance of Pesticides; Pest Control; Pollutant Distribution; Pollutant Effects; Pollutant Levels; Pollutant Pathways; Pollutant Source Identification; Pollution Control Technology; Solid Wastes; Toxicity of Pesticides; Waste Disposal.

Working languages: English; Estonian. Geographical coverage: Central America; Guatemala. Significance of information source: National; Non-Profit Association. Functions of information source: Data Analysis; Education & Training; Research; Statistics; Technology Transfer.

Information availability:
Publication restrictions may apply.

Information form and format: Popular Publications;
Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

348-2005-01 NAT'L METEOROLOGICAL SERVICE

Address queries to:INFOTERRA Source 348-2005-01
NATIONAL AUTHORITY FOR ENVIRONMENT PROTECTION AND NATURE CONSERVATION P.O. BOX 732 H-1365 BUDAPEST HUNGARY Telephone: 327-739 Telex: 227607/227608 OKTH

Description: PROVISION OF INFORMATION ABOUT METEOROLOGICAL AND CLIMATOLO-

Main subjects: Acid Rain; Aerosols; Air Quality; Atmospheric Chemistry & Composition; Atmospheric Models; Atmospheric Monitoring; Atmospheric Particulates; Atmospheric Physics; Computer Methods; Gaseous Air Pollutants; Pollutants In Rain and Snow; Solar Radiation. Other associated subjects: Chemical Analysis; Data Processing and Storage; Environmental Education and Training; Modelling and Simulation; Monitoring; Pollutant Effects; Remote Sensing; Sampling Techniques; Scientific and Technical Information; Trans-frontier Pollution; Weather and Climate Monitoring.

Working languages: English; Hungarian. Geographical coverage: Hungary.
Significance of information source: National;
Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Data Analysis; Environmental Monitoring; Management; Monitoring Results Assessment; Publication; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

348-2006-01 INST. FOR ENV. PROTECTION

Address queries to:-INFOTERRA Source 348-2006-01 NATIONAL AUTHORITY FOR ENVIRONMENT PROTECTION AND NATURE CONSERVATION P.O. BOX 732 H-1365 BUDAPEST HUNGARY Telephone: 327-739 Telex: 227607/227608 OKTH

SCIENTIFIC AND TECHNICAL RESEARCHES AND COORDINATION TO PREP ARE GOVERNMENTAL DECISIONS, ESPECIALLY IN FIELDS OF AIR-QUALI TY PROTECTION, NOISE ABATEMENT AND WASTE MANAGEMENT, RUNNING AND DEVELOPMENT OF ENVIRONMENTAL INFORMATION SYSTEM.

Main subjects: Air Pollution; Air Quality; Aircraft Noise; Commercial and Industrial Noise; Disposal Tips/dumps; Environmental Quality Standards; Environmental Statistics; Aircraft Noise; Environmental Quality Standards; Environmental Statistics; Gaseous Air Pollutants; Human Excrement Use; International Standardisation; Litter; Monitoring Equipment; Noise Abatement; Noise Monitoring; Sampling Techniques; Scientific and Technical Information; Solid Wastes: Toxic Waste: Water Pollution.
Other associated subjects: Environmental Policy;
Environmental Priorities; Information for The Public.

Working languages: English; Hungarian; Russian. Geographical coverage: Eastern Europe; Hungary. Significance of information source: National; Industrial or Commercial. Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Data Analysis; Development Assistance; Education & Training; Environmental Monitoring; Monitoring Results Assessment; Referral or Directory Service; Standardisation; Statistics. Information availability: Cost Recovery Basis; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Microfilm or Microfiche; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

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356-0003-01 ALL INDIA INST OF HYGIENE & PUBLIC HEALTH

Address queries to:DIRECTOR
ALL INDIA INSTITUTE OF HYGIENE AND PUBLIC HEALTH
110 CHITTARANJAN AVENUE.
CALCUTTA, 700 073
WEST BENGAL
INDIA
Telephone: 34-5271-4 Cable: HEALTHINST

Description:

ROUTINE HEALTHCARE FOR STUDENTS, MINING AND INDUSTRIAL WORKERS. ADVISE ON NATIONAL DISEASE CONTROL. PUBLIC EDUCATION ON DISEASES: CHOLERA, SMALLPOX, TB. OFFERS DEGREE COURSES.

Main subjects: Air Pollution;
Atmospheric Chemistry & Composition; Biochemistry;
Commercial and Industrial Noise; Drinking Water;
Drinking Water Treatment; Epidemiology;
Family Planning and Birth Control;
Food Additives and Colourants; Food Science and Technology;
Human Health and Well-being; Liquid Wastes;
Municipal Waste; Occupational Health;
Pathogenic Organisms and Parasites;
Sewage Treatment Systems; Solid Wastes;
Water Treatment and Purification.
Other associated subjects: Atmospheric Particulates;
Basic Food Requirements; Built Drainage Systems;
Community Structure and Behaviour; Demographic Trends;
Environmental Health Protection; Farmyard Waste;
Gaseous Air Pollutants; Human Excrement Use; Immunology;
Occupational Safety; Pollutant Effects; Rural Areas;
Smoke; Staple Foods; Toxic Waste; Toxicology;
Ventilation and Air Conditioning.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service;
Monitoring Results Assessment; Research; Statistics;
Technical Assistance.
Information availability: Cost Recovery Basis;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

356-0012-02 INDIAN AGRI RES INST, DIV OF AGRI CHEMICALS

Address queries to:HEAD,DIVISION OF AGRICULTURAL CHEMICALS
INDIAN AGRICULTURAL RESEARCH INSTITUTE
PUSA
NEW DELHI, 110012
DELHI
INDIA
Telephone: 587390 Cable: CARE KRISHI PUSA

Description:

THE DIVISION SPECIALISES IN ALL ASPECTS OF AGRICULTURAL CHEMICALS -DESIGN, DEVELOPMENT, TESTING, SCALE UP, FORMULATION, RESIDUE ANALYSIS, METABOLISM STUDIES.

Main subjects: Biodegradability; Chemistry;
Crop Protection; Food Preservation; Insect Pest Control;
Metabolism of Pesticides; Monitoring;
Nitrates, Nitrites and Nitrosamines;
Organohalogen Compounds; Organophosphorous Compounds;
Persistance of Pesticides; Pest Control;
Pesticides and Insecticides; Pesticides Pathways and Fate;
Pollutant Analysis; Pollution Monitoring;
Soaps and Detergents; Toxicity of Pesticides; Toxins.
Other associated subjects: Chemical and Related Industries;
Environmental Health Protection;
Herbicides and Weed Control Agents;
Identification of Pollutants; Infestation of Food and Crops;
Nitrogen Fixation; Organic Pollutants; Phosphates;
Photochemical Agents and Effects; Plant Diseases;
Synergistic Effects of Toxic Substances;
Utilization of Pesticides.

Working languages: English.
Geographical coverage: Central Africa; North Africa;
South America; Southeast Asia; Southern Asia; India.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research.
Information availability: On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports;
Unprocessed Data.

356-0012-04 INDIAN AGRI RES INST, AGRONOMY DIV

Address queries to:HEAD, AGRONOMY DIVISION
INDIAN AGRICULTURAL RESEARCH INSTITUTE
PUSA
NEW DELHI, 110012
DELHI
INDIA
Telephone: 581488 Cable: CARE KRISHI PUSA

Description:
THE AGRONOMY DIVISION OF IARI IS THE CENTRAL AGENCY IN INDIA
SPECIALISING ON FERTILIZER AND IRRIGATION REQUIREMENT OF
AGRICULTURAL CROPS, CULTURAL PRACTISES, MOISTURE
CONSERVATION, CROPPING PATTERN AND HERBICIDE USE.

Main subjects: Agricultural Methods; Agriculture;
Ammoniacal Compounds; Antarctic Ecosystems;
Arid Land Ecosystems; Chemical Fertilizers;
Composts and Natural Fertilisers; Denitrification;
Droughts; Herbicides and Weed Control Agents;
Inorganic Pollutants; Irrigation;
Nitrates, Nitrites and Nitrosamines; Nitrogen Fixation;
Phosphates; Resource Management; Trace Elements.
Other associated subjects: Sub-tropical Ecosystems;
Tropical Ecosystems.

Working languages: English.

Geographical coverage: Central Africa; North Africa;
South America; Southeast Asia; Southern Asia; India.

Significance of information source: National; Governmental.

Functions of information source: Commercial Production;
Research.

Information availability: Cost Recovery Basis;
No Restriction; Normally Without Charge.

Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Popular Publications; Processed/Analysed Data;
Publications or Reports.

Address queries to:-MANAGER, DEVELOPMENT & ENGINEERING ZUARI AGRO CHEMICALS LTD JAI KISAAN BHAWAN ZUARINAGAR, 403726 INDIA

Telephone: 21-25 Telex: 019-224 LUCKY Cable: JAIKISAAN ZUARINAGAR

UNIT PRODUCING AMONIA, UREA NITROGENOUS, PHOSPHATIC AND POTASSIC FERTILIZERS. DAY TO DAY DATA ON EFFLUENT QUALITY BEFORE AND AFTER TREATMENT

Main subjects: Air Pollution; Ammoniacal Compounds; Chemical Fertilizers; Composts and Natural Fertilisers; Industrial Effluents; Inorganic Pollutants; Nitrates, Nitrites and Nitrosamines; Organophosphorous Compounds; Phosphates; Pollutant Effects; Pollutant Source Identification; Pollution Control Regulations; Potassium; Waste Disposal; Water Pollution.

Other associated subjects: Chemistry; Liquid Wastes; Recycled Materials; Solid Wastes; Toxic Substances; Toxic Waste; Waste Recovery.

Working languages: English. Geographical coverage: India. Significance of information source: Local, Regional or Municipal; Industrial or Commercial.
Functions of information source: Commercial Production;
Management; Marketing or Distribution.
Information availability: Normally Without Charge;
Publication restrictions may apply. Information form and format: Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0023-02 INDIAN INST OF TECH, INSTRUMENTATION UNIT.

Address queries to:-H. B. MATHUR,; PROF., MECH. ENG. AND HEAD COMBUSTION ENGINES FUELS COMBUSTION & POLLUTION UNIT, INDIAN INST. OF TECHNOLOGY HAUZ KHAS NEW DELHI, 110016 INDIA Telephone: 666979/283; 652521

Description:

INSTRUMENTS FOR MEASUREMENT OF CONCENTRATION AT SOURCE SMOKEMETER, NOX AND ALDEHYDE FROM CE EXHAUSTS, CONTROL DEVICES EG CATALYTIC CONVERTERS FOR CO, NOX, HCS, EXHAUST MUFFLER

Main subjects: Calibration of Measuring Equipment; Chimneys, Flues and Stacks; Monitoring; Pollutant Pathways; Pollution Control Technology.

Other associated subjects: Atmospheric Particulates; Fog and Smog Control; Industrial Emissions;

Modelling and Simulation; Pollution Criteria.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services; Research; Technology Transfer. Information availability: Charges Negotiable; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports;

356-0024-01 NEERI CALCUTTA ZONAL LAB

Address queries to:-SCIENTIST-IN-CHARGE NEERI ZONAL LABORATORY IO R N MUKHERJEE ROAD CALCUTTA, 700001 WEST BENGAL INDIA

Telephone: 238792 Cable: NEERI CALCUTTA

Description:

ZONAL LABORATORY OF NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE, ACTIVITIES RESTRICTED TO EASTERN STATES OF INDIA, EMPHASIS ON WATER AND AIR PER SE. STARTING NOISE POLLUTION SURVEY IN CALCUTTA METROPOLITAN AREA.

Main subjects: Air Pollution; Drinking Water Treatment;

Estuarine Ecosystems; Freshwater Monitoring; Industrial Effluents; Pollutant Effects; Pollutant Levels; Pollutant Source Identification: Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Sewage; Water Treatment and Purification. Other associated subjects: Anaerobic Processes; Animal Dung as Fuel; Human Excrement Use; Incineration of Waste; Marine Pollution; Municipal Waste; Noise; Public Health and Sanitation; Rural Areas; Sanitary Landfill and Tipping.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source:
Advisory or Consultancy Service; Environmental Monitoring;
Monitoring Results Assessment; Research; Standardisation.
Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Publications or Reports; Unprocessed Data.

356-0024-02 NEERI BOMBAY ZONAL LAB

Address queries to:-SCIENTIST-IN-CHARGE NEERI BOMBAY ZONAL LABORATORY 19/B, DR ANNIE BESANT ROAD, WORLI BOMBAY, 400018 MAHARASHTRA INDIA Telephone: 376635

Page 58

Description:

INVESTIGATION CAUSES & EFFECTS WATER, AIR, LAND POLLUTION. CONTROL & TREATMENT METHODS

Main subjects: Air Pollution: Air Quality: Cooling Waters; Drinking Water: Drinking Water Treatment; Environmental Quality Standards; Liquid Wastes; Pollutant Effects; Pollution Control Regulations; Pollutant Effects; Foliation Control Regulations,
Pollution Monitoring; Siting of Industry;
Soil Contamination; Solid Wastes; Waste Disposal.
Other associated subjects: Denitrification; Desalination;
Desulphurization of Fuels; Electrostatic Precipitation;
Environmental Education and Training; Environmental Policy;
Eutrophication; Flocculation; Noise Abatement;
Pollution Control Technology; Water Quality.

Working languages: English. Geographical coverage: Central America; North Africa; Southeast Asia; India. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring; Monitoring Results Assessment; Research. Information availability: Charges Negotiable;
Normally Without Charge; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Publications or Reports.

Unprocessed Data.

356-0024-03 NEERI DELHI ZONAL LAB

Address queries to:-SCIENTIST-IN-CHARGE NEERI ZONAL LABORATORY INSIDE CHANDRAWAL WATER WORKS NO 2, ALIPORE ROAD DELHI, 110054 INDIA

Telephone: 221757 Cable: DELPHERI

Description:

AIR & RIVER POLLUTION MONITORING, WATER, SEWAGE & INDUSTRIAL WASTE WATER TREATMENT, LABORATORY SERVICES CHEMICAL & BACTERIOLOGICAL ANALYSIS DRINKING WATER SAMPLES. COVERAGE NORTH-WEST INDIA

Main subjects: Air Pollution; Air Quality; Chemical Analysis; Drinking Water; Drinking Water Treatment; Liquid Wastes; Water Pollution. Other associated subjects: Atmospheric Monitoring:
Atmospheric Particulates; Bacteriology;
Freshwater Monitoring; Identification of Pollutants;
Monitoring; Municipal Waste; Pollutant Levels; Water Quality.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Research. Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice;

Extracts from Publications; Publications or Reports.

356-0024-05 NEERI ZONAL LAB.

Address queries to:-SCIENTIST-IN-CHARGE NEERI ZONAL LABORATORY 6/33, CIVIL LINES KANPUT, 208002 UTTAR PRADESH INDIA Telephone: 40127

DISINFEC'N WELLS, EUTROPHICATION GOMTI, GANGA & PANDU RIVERS SUGARMILL EFFLUENT DISPOSAL TRYMNT. VEGET'LE TANN'G EFFLUENT TOXICITY EVAL'N PEST. TRIMNT SLAUGHTER HSE & DISTIL. WASTE.

Main subjects: Air Pollution; Air Quality; Eutrophication; Industrial Effluents; Water Pollution; Water Treatment and Purification. Other associated subjects: Disinfectants; Liquid Wastes; Pollution Control Regulations: Slaughterhouse Waste; Toxicity of Pesticides.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Research; Technical Assistance. Information availability: Fixed Schedule of Charges; Normally Without Charge.

Information form and format: Expert Assistance or Advice;

Extracts from Publications: Publications or Reports.

356-0024-06 NEERI AHMEDABAD ZONAL CLUB

Address queries to:-SCIENTIST-IN-CHARGE NEERI ZONAL LABORATORY SEWAGE FARM ROAD(BEYOND CALICO MILLS) AHMEDABAD, 380022 GUJARAT INDIA Telephone: 51716

Description:

RESEARCH & DEVELOPMENT WASTE WATER TREATMENT. STUDIES WATER & WASTE WATER-WATER & WASTE WATER TREATMENT-INDUSTRIAL WASTES & RIVER POLLUTION SURVEYS. PHYSICOCHEMICAL BACTERIOLOGICAL & BIOLOGICAL ANALYSIS WATER & WASTE WATER.AIR POLLUTION SURVEYS

Main subjects: Air Pollution; Eutrophication; Industrial Effluents; Water Pollution; Water Treatment and Purification. Other associated subjects: Bacteriology; Liquid Wastes; Pollution Control Regulations; Slaughterhouse Waste.

Working languages: English.
Geographical coverage: Central Africa; North Africa;
South America; Southeast Asia; Southern Asia; India.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Research; Technology Transfer Information availability: Cost Recovery Basis; Normally Without Charge. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

356-0024-08 NEERI MADRAS ZONAL LAB

Address queries to:-SCIENTIST-IN-CHARGE NEERT ZONAL LABORATORY CSIR CAMPUS MADRAS, 600020 TAMIL NADU INDIA

Telephone: 413964 Telex: 363

Description:

SURVIVAL BACTERIA & VIRUS IN STABILISATION & FISH POND EFFLUENTS.CHARACTERISATION, TREATMENT & DISPOSAL OF INDUSTRIAL WASTES. TREATMENT TANNERY WASTES. EQUIPMENT FOR MONITORING WATER POLLUTION

Main subjects: Air Pollution; Eutrophication; Industrial Effluents; Water Pollution; Water Treatment and Purification. Other associated subjects: Liquid Wastes; Pollution Control Regulations; Slaughterhouse Waste.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental. Functions of information source:
Advisory or Consultancy Service; Research; Technology Transfer.

Information availability: Fixed Schedule of Charges; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

Address queries to: -SCIENTIST-IN-CHARGE, AIR POLLUTION DIVISION NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE NEHRU MARG NAGPUR, 440020 MAHARASHTRA INDIA Telephone: 26071 Telex: 233

Cable: NEERI

Description:

TREND, PATTERN&SURVEYS AIR QUALITY. MEASUREMENT INDUSTRIAL POLLUTION DISCHARGES. INVENTORY POLLUTION SOURCES. EFFECT METEOROLOGY & TOPOGRAPHY ON POLLUTANT BEHAVIOUR, EFFECT PROPERTY & VEGETATION. SURVEY AROUND TAJMAHAL & OTHER NATIONAL MONUMENTS AGRA

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Epidemiology; Gaseous Air Pollutants; Industrial Emissions; Meteorology; Pollutant Effects; Pollutant Levels; Pollutant Source Identification; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring. Other associated subjects: Tropical Ecosystems.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Data Analysis; Education & Training; Monitoring Results Assessment; Research; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

356-0024-13 NEERI INDUST'L WASTE DIV

Address queries to: -SCIENTIST & HEAD, INDUSTRIAL WASTE DIVISION NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE NEHRU MARG NAGPUR, 440020 MAHARASHTRA INDIA Telephone: 26071 Telex: 233

Cable: NEERI

Description:

INPLANT INDUSTRIAL WASTE SURVEY & CHARACTERISATION. PHYSICO-CHEMICAL & BIOLOGICAL METHODS INDUSTRIAL WASTE TREATMENT. BIO-DEGRADATION ORGANIC COMPOUNDS WATER POLLUTION MONITORING & SURVEILLANCE. BYPRODUCT RECOVERY AGRICULTURAL UTILISATION INDUSTRIAL WASTE, BIOGAS ANIMAL & HUMAN WASTE

Main subjects: Denitrification; Farmyard Waste; Industrial Effluents; Liquid Wastes; Pollutant Analysis; Pollution Control Regulations; Recycled Materials; Water Pollution.

Other associated subjects: Chemical Treatment of Waste; Eutrophication; Inorganic Pollutants; Organic Pollutants; Pollutant Levels; Slaughterhouse Waste; Toxic Waste; Water Treatment and Purification.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Research; Technology Transfer.
Information availability: Charges Negotiable; Cost Recovery Basis; Normally Without Charge; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice;

356-0024-19 NEERI

Address queries to:-DEPUTY DIRECTOR & HEAD, WASTE WATER ENGINEERING DIV. NATIONAL ENVIRONMENTAL ENGINEERING RESEARCH INSTITUTE NEHRU MARG NAGPUR, 440020 MAHARASHTRA INDIA Telephone: 26071 Telex: 233 Cable: NEERI

Description:

LOW COST WASTE TREATMENT METHODS PERFORMANCE STUDIES WASTE TREATMENT PLANTS SEWAGE FARMING MARINE POLLUTION RURAL WATER SUPPLY & SANITATION. EPIDEMIOLOGICAL SURVEY. PREVENTIVE MAINTENANCE DISTRIBUTION SYSTEMS.RURAL LATRINES PROGRAMME. DISINFECTION WELL WATERS. PREPARATION MASTER PLAN

Main subjects: Aerobic Processes; Irrigation; Liquid Wastes; Marine Pollution; Municipal Waste; Organic Pollutants; Pollutant Levels; Pollution Control Regulations; Pollution Monitoring; Recycling of Waste; Septic Tanks; Sewage; Sewage Treatment Systems; Soil Contamination; Waste Disposal; Water Pollution; Water Treatment and Purification. Other associated subjects: Composts and Natural Fertilisers; Denitrification; Disinfectants; Environmental Health Protection; Environmental Impact; Epidemiology; Estuarine Ecosystems; Fish Farming; Human Excrement Use; Inorganic Pollutants; Land Use Planning; Pipelines; Pollution Criteria; Public Health and Sanitation; Public Utilities and Services.

Working languages: English. Geographical coverage: Developing Countries; India.
Significance of information source: National; Governmental.
Functions of information source: Advisory or Consultancy Service; Research; Technology Transfer. Information availability: Charges Negotiable; Fixed Schedule of Charges; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

356-0027-01 CENTRAL WATER POLLUT'N CONTROL BOARD

Address queries to: -CHAIRMAN CENTRAL WATER POLLUTION CONTROL BOARD 5TH & 6TH FLOOR, SKYLARK BUILDING, 60 NEHRU PLACE NEW DELHI, 110019 TNDTA Telephone: 383750 Cable: CLEENVIRON NEWDELHI

NEWLY CREATED NATIONAL AUTHORITY FOR PREVENTION CONTROL OF WATER POLLUTION PER SE. RESPONSIBLE ENFORCEMENT OF WATER POLLUTION ACT

Main subjects: Environmental Assessment; Environmental Impact; Environmental Policy; Pollutant Distribution; Pollutant Source Identification; Pollution Control Regulations; Pollution Monitoring; Water Pollution. Other associated subjects: Environmental Misconduct; Pollutant Effects.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Management; Policy Planning; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Publications or Reports.

356-0033-01 INDUST'L TOXICOLOGY RESEARCH CENTRE

Address queries to:-DIRECTOR INDUSTRIAL TOXICOLOGY RESEARCH CENTRE MAHATMA GANDHI MARG P O BOX 80 LUCKNOW, 226001 UTTAR PRADESH INDIA Telephone: 22787 Cable: INTOXI LUCKNOW

Description:

STUDIES INDUSTRIAL TOXICOLOGICAL HAZARDS. HARMFUL EFFECTS IN AGRICULTURE, INDUSTRY, MINES, ACTION INDUSTRIAL TOXINS. TISSUE INJURY MECHANISM. SUGGESTS THERAPEUTIC, PREVENTIVE MEASURES. HAZARDS OWING INDUSTRIAL DUSTS. RADIOACTIVITY, XRAY RADIATION, WATER FOOD RESOURCES POLLUTION. SAFETY EVALUATION CHEMICALS.

Main subjects: Carcinogenicity; Epidemiology; Industrial Fumes; Inorganic Pollutants;
Long-term Effects of Pollutants; Mutagenicity;
Occupational Environment; Occupational Health;
Occupational Safety; Organic Pollutants; Pollutant Effects;
Pollutant Source Identification; Pollutant Source Identification;
Pollution Control Regulations; Toxic Substances;
Toxic Waste; Toxicity; Toxicological Testing; Toxicology;
Trace Elements; Waste Disposal.
Other associated subjects: Deposited Particulate Matter;
Environmental Contingency Planning;
Environmental Realth Protection; Environmental Legislation;
Ergonomics; Food Additives and Colourants;
Food Contamination; Hazardous Substances; Heavy Metals;
Herbicides and Weed Control Agents; Immunology; Monitoring;
Motor Vehicle Emissions; Oils and Petrols;
Organohalogen Compounds; Pesticides and Insecticides;
Plastics and Plasticisers: Plastics and Plasticisers; Scientific and Technical Information; Transport of Hazardous Materials.

Working languages: English; Hindi. Geographical coverage: Worldwide; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Research Information availability: Charges Negotiable; Normally Without Charge; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0035-01 ESCON CONSULTANTS PRIVATE LTD.

Address queries to:-DIRECTOR ESCON CONSULTANTS PRIVATE LTD., 7A, ELGIN ROAD CALCUTTA, 700020 TNDTA Telephone: 448503 Telex: CA 2167 Cable: ESPOLY

Description: CONSULTSNCY SERVICES CHEMICALS, PESTICIDES, PHARMACEUTICALS, INDUSTRY, PIONEERING CONSULTING HOUSE, RUBBER INDUSTRY.
EXECUTES PROJECTS IN CHEMICAL INDUSTRY IN CONSULTATION WITH NATIONAL RESEARCH DEV. COUNCIL. INTERACTION WITH INDUSTRIES. ERECT/COMMISSION MACHINERY, EQPT. MACHINE DESIGNING.

Main subjects: Biochemistry; Chemical Engineering; Chemical Fertilizers; Chemical Treatment of Waste;

Food Additives and Colourants;

Chemistry; Food Additives and Colourants; Industrial Effluents; Inorganic Pollutants; Leather Industry: Nitrates, Nitrites and Nitrosamines; Oils and Petrols; Organic Pollutants; Organic Solvents; Pesticides and Insecticides; Phenols; Phosphates; Technical Assistance. Other associated subjects: Carbon Dioxide; Carbon Monoxide; Chemical and Related Industries; Chlorine and Hydrochloric Acid; Cooling Waters; Food Processing Industry; Interaction of Pesticides; Long-term Effects of Pollutants; Microbiology; Municipal Waste; Nitrogen Oxides; Paints and Varnishes; Persistance of Pesticides; Pesticide Control Standards; Rubber; Sulphates and Sulphuric Acid; Tar Production and Use; Utilization of Pesticides; Waste Recovery.

Working languages: English.. Geographical coverage: India. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Development Assistance; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis. Information form and format: Bibliographic References or Abstracts.

356-0036-01 FERTILIZER ASSOCIATION OF INDIA;

Address queries to: -THE EXECUTIVE THE FERTILIZER ASSOCIATION OF INDIA NEAR JAWAHARLAL NEHRU UNIVERSITY NEW DELHI, 110067 INDIA

Telephone: 667313;667144 Telex: FAI-ND-3946

Cable: FERTINDIA

Description: PROMOTES MOST PRODUCTIVE USE OF BALANCED FERTILIZERS FOR

Main subjects: Air Pollution; Atmospheric Monitoring; Atmospheric Particulates: Composts and Natural Fertilisers; Deposited Particulate Matter; Gaseous Air Pollutants; Industrial Effluents; Monitoring; Pollutant Levels; Pollution Control Regulations.

Other associated subjects: Agricultural Economics; Agricultural Methods; Agricultural Yield; Agriculture; Chemical Fertilizers; Data Processing and Storage; Environmental Education and Training; Information for The Public; Technological Development.

Working languages: English. Geographical coverage: India. Significance of information source: National: Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Development Assistance; Employers Association; Information Analysis; Marketing or Distribution; Research; Technical Assistance. Information availability: As Resources Permit; Cost Recovery Basis; Fixed Schedule of Charges; Normally Without Charge. Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Publications or Reports.

Address queries to:-DIRECTOR, NIOH, ENVIRONMENT HYGIENE AND WORK STRESS DIVISION NATIONAL INSTITUTE OF OCCUPATIONAL HEALTH. MEGHANI NAGAR AHMEDABAD, 380016 GUJARAT TNDTA Telephone: 66842 Telex: 471

Cable: NIOHEALTH

Description:

ATTENTION TO LARGE, SMALL INDUSTRIES. RESPIRATORY, WORK AND THERMAL PHYSIOLOGY. HUMAN PERFORMANCE UNDER ENVIRONMENTAL STRESS LIKE NOISE, HEAT, CHEMICALS. DEVELOPED NOISE-LEVEL METER, PULSE-COUNTER, TELEMETRY OF HEART RATES, RESPIRATION RATE METER, AIR SAMPLING EQUIPMENT

Main subjects: Air Pollution; Air Quality; Carbon Monoxide; Commercial and Industrial Noise; Ergonomics; Gaseous Air Pollutants; Hazardous Substances; Heavy Meta Human Physiology and Pathology; Human Psychology; Lead; Motor Vehicle Emissions; Occupational Environment; Pollutant Effects; Traffic Noise. Heavy Metals;

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Library or Documentation Services; Research; Technical Assistance. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice: Popular Publications; Processed/Analysed Data; Publications or Reports.

356-0055-01 UNIV. DELHI, V.PATEL CHEST INST, POLLUTION

Address queries to: -DIRECTOR VALLABHBHAI PATEL CHEST INSTITUTE DELHI UNIVERSITY, P 0 BOX 2101 DELHI, 110007 INDIA Telephone: 224570 Cable: CHEST

REDUCTION AIR, WATER POLLUTION AT SOURCE SEWAGE RECLAMATION AND SIMULTANEOUS PRODUCTION OF GOOD QUALITY ALGAE FOR FOOD.

Main subjects: Air Pollution; Atmospheric Particulates; Gaseous Air Pollutants; Municipal Waste; Pollutant Source Identification; Pollution Control Regulations; Sewage; Smoke; Waste Conversion Techniques; Waste Recovery; Water Pollution. Other associated subjects: Biochemistry.

Working languages: English. Geographical coverage: India. Significance of information source: National: Governmental. Functions of information source: Education & Training; Health Protection; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

356-0063-01 SOCIETY FOR CLEAN ENV.

Address queries to:-GENERAL SECRETARY SOCIETY FOR CLEAN ENVIRONMENT GARDEN RESORT, SION TROMBAY ROAD BOMBAY, MAHARASHTRA 400071 MAHARASHTRA TNDTA Cable: SOCLEEN

Description:

ENVIRONMENTAL POLLUTION INVESTIGATIONS SPECIALLY OF AIR, WATER IN BOMBAY AND OTHER INDUSTRIAL AREAS OF INDIA.
HAS LABORATORY FOR CONDUCTING AIR WATER MONITORING SURVEYS. HEALTH SURVEY

Main subjects: Air Pollution; Air Quality; Main subjects: Air Pollution; Air Quality;
Environmental Assessment; Environmental Health Protection;
Environmental Impact; Environmental Misconduct;
Gaseous Air Pollutants; Identification of Pollutants;
Information for The Public; Monitoring;
Pollutants In Rain and Snow; Pollution Monitoring;
Public Participation; Sampling Techniques;
Scientific and Technical Information; Soil Contamination;
Solid Wastes Solid Wastes.

Other associated subjects:

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Environmental Education and Training; Environmental Quality Standards; Human Health and Well-being; Industrial Areas; Industrial Emissions: Liquid Wastes: Monitoring Equipment;
Nature Conservation; Patterns of Urban Growth;
Pollutant Distribution; Pollution Control Regulations;
Public Parks and Gardens; Residential Areas; Siting of Industry.

Working languages: English; Hindi. Geographical coverage: India. Significance of information source: National; Non-Profit Association.
Functions of information source;
Advisory or Consultancy Service; Environmental Monitoring; Monitoring Results Assessment; Public Information; Research; Technical Assistance. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge; Publication restrictions may apply. Information form and format:
Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Address queries to:DIRECTOR
CEMENT RESEARCH INSTITUTE OF INDIA - PROCESSING AND
POLLUTION
M- 10, SOUTH EXTENSION II, RING ROAD
NEW DELHI, 110049
INDIA
Telephone: 692010 Telex: 031-3434
Cable: ANVESHAN

Description:

IMPROVEMENT IN ENVIRONMENTAL CONTROL IN CEMENT PLANTS.
PROTECTION AGAINST CHEMICAL ATTACK ON REINFORCED CONCRETE

Main subjects: Boilers, Burners and Furnaces; Bricks and Tiles; Chemical Engineering; Chimneys, Flues and Stacks; Deposited Particulate Matter; Electrostatic Precipitation; Gaseous Air Pollutants; Industrial Emissions; Pollution Control Technology; Scrubbers, Separators and Filters; Solid Wastes; Technology Transfer.

Other associated subjects: Air Pollution;
Analytical Equipment; Chemical Fertilizers; Chemistry;
Coal; Commercial and Industrial Noise;
Corrosion and Rusting; Fuels and Energy Sources;
Municipal Waste; Noise Abatement; Quarrying; Sewage;
Sub-tropical Ecosystems; Tropical Ecosystems.

Working languages: English.

Geographical coverage: Central Africa; North Africa;
South America; Southeast Asia; Southern Asia; India.

Significance of information source: National; Governmental.

Functions of information source;
Advisory or Consultancy Service; Development Assistance;
Information Analysis; Research; Technology Transfer.

Information availability: Fixed Schedule of Charges.

Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports; Unprocessed Data.

356-0078-02 CENT'L FUEL RES INST, COAL

Address queries to:HEAD, COORDINATION&INFORMATION- COAL
PREPARATION, USE&CONVERSION
CENTRAL FUEL RESEARCH INSTITUTE
PO FRI- 828108
DHANBAD, 828108
BIHAR
INDIA
Telephone: JHARIA 61010 & 61110
Telex: 029-201 DHANBAD Cable: RESEARCH, FRI

Description:

RESEARCH ON COAL WASHING AND DEMINERALISATION. CLEANING PROPERTIES COAL. UTILIZATION OF INFERIOR VARIETIES. CATALYSTS FOR SULPHUR REMOVAL FROM GASES. THERMAL POWER GENERATION AND CONVERSION OF COAL TO OIL. CARBO-CHEMICALS FROM COAL TAR

Main subjects: Boilers, Burners and Furnaces; Carbon Dioxide; Coal; Coal Gas and Coke; Desulphurization of Fuels; Fossil Fuels; Fuels and Energy Sources; Iron and Steel Industry; Phenols; Tar Production and Use.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Information Analysis;
Research; Technology Transfer.
Information availability: Fixed Schedule of Charges;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports;
Special User Oriented Reports.

356-0078-03 CENT'L FUEL RES INST, PRODUCT IMPROVEMENT

Address queries to:HEAD, COORDINATION&INFORMATION- PRODUCT IMPROVEMENT &
VALORISATION
CENTRAL FUEL RESEARCH INSTITUTE
PO FRI- 828108
DHANBAD, 828108
BIHAR
INDIA
Telephone: JHARIA 61010 & 61110
Telex: 029-201 DHANBAD Cable: RESEARCH, FRI

Description: IMPROVEMENT, VALORISATION OF BYPRODUCTS COAL INDUSTRIES.

Main subjects: Agricultural Crop Waste; Air Pollution; Chemical Fertilizers; Coal; Cosmetics; Desulphurization of Fuels; Fossil Fuels; Fuels and Energy Sources; Non-polluting Energy Sources; Pollution Control Regulations; Sawdust and Wood Waste; Sulphur and Sulphur Dioxide; Waste Recovery,

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Information Analysis;
Research; Technology Transfer.
Information availability: Fixed Schedule of Charges;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports;
Special User Oriented Reports.

356-0098-01 GOVERNMENT COLLEGE OF TECHNOLOGY

Address queries to:-PRINCIPAL GOVERNMENT COLLEGE OF TECHNOLOGY COIMBATORE, 641013 TAMIL NADU INDIA Telephone: 36204

Description:

AIR POLLUTION. POLLUTION CONTROL TECHNOLOGY

Main subjects: Air Pollution; Combustion Engines;
Environmental Assessment; Environmental Priorities;
Gaseous Air Pollutants; Mechanical Engineering;
Motor Vehicle Emissions; Non-polluting Energy Sources;
Pollutant Effects; Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Pollution Risk;
Scientific and Technical Information; Smoke.
Other associated subjects: Tropical Ecosystems.

Working languages: English.

Geographical coverage: Caribbean Area; Central Africa;
Central America; Developing Countries; Southeast Asia;
Southern Asia; India.

Significance of information source;
Local, Regional or Municipal; Governmental.

Functions of information source:
Advisory or Consultancy Service; Education & Training;
Professional Association; Research; Technical Assistance;
Technology Transfer.

Information availability: As Resources Permit;
Fixed Schedule of Charges.
Information form and format: Computer Printout;
Expert Assistance or Advice; Extracts from Publications;
Graphic Material (includes maps).

356-0105-01 INDIA ASSO FOR WATER POLLUTION CONTROL

Address queries to:-V RAMAN, SECRETARY INDIAN ASSOCIATION FOR WATER POLLUTION CONTROL C/O NEERI, NEHRU MARG NAGPUR, 440020 MAHARASHTRA TNDTA

Telephone: 26071 Cable: NEERI

Description:

PROMOTION AND DISSEMINATION OF SCIENTIFIC AND ENGINEERING ASPECTS OF WATER POLLUTION CONTROL

Main subjects: Drinking Water; Drinking Water Treatment; Pollution Control Regulations; Pollution Control Technology; Pollution Risk; Water Pollution; Water Quality: Water Treatment and Purification.

Working languages: English. Geographical coverage: India. Significance of information source: National;

Non-Profit Association. Functions of information source:

Advisory or Consultancy Service; Development Assistance; Policy Planning: Referral or Directory Service.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Extracts from Publications; Publications or Reports; Unprocessed Data.

356-0108-01 INDUSTRIAL HEALTH ORGANIZATION

Address queries to: -DR. B.P. DAS, JOINT DIRECTOR, OCCUPATIONAL 4 ENVIRONMENTAL HEALTH, U INDUSTRIAL HEALTH ORGANISATION 7/198 SWAROOP NAGAR KANPUR, 208002 UTTAR PRADESH INDIA

Description:

WATER EXAMINATION. INDUSTRIAL WASTE-CHARACTERISATION QUALITY, COMPOSITION, SAMPLING & BOD OF EFFLUENT. AIR WATER POLLUTION DETECTION, MEASUREMENT. DUST FUME & NOXIOUS GASES INSIDE INDUSTRY AND EFFECT ON HUMAN HEALTH

Main subjects: Drinking Water;

Environmental Health Protection; Eutrophication; Identification of Pollutants: Industrial Effluents; Liquid Wastes; Occupational Health; Pollutant Effects; Water Pollution; Water Treatment and Purification. Other associated subjects: Air Pollution.

Working languages: English; Hindi.

Geographical coverage: India.

Significance of information source: National; Governmental.

Functions of information source:

Advisory or Consultancy Service; Education & Training; Research.

Information availability: As Resources Permit;

No Restriction.

Information form and format: Extracts from Publications; Processed/Analysed Data; Unprocessed Data.

356-0111-01 VICTORIA JUBILEE TECH INST

Address queries to:-PROFESSOR, PUBLIC HEALTH ENGINEERING VICTORIA JUBILEE TECHNICAL INSTITUTE BOMBAY, 400019 MAHARASHTRA TNDTA

Telephone: 473231 Cable: VIJETINST

Description:

CIVIL ENGINEERING, WASTE DISPOSAL. SANITATION & PUBLIC HEALTH. POLLUTION CONTROL

Main subjects: Aerobic Processes: Civil Engineering; Liquid Wastes; Pollution Control Regulations; Public Health and Sanitation; Waste Conversion Techniques; Water Pollution.

Other associated subjects: Drinking Water Treatment; High-rise Building; Pollution Control Technology; Sanitary Landfill and Tipping; Solid Wastes; Water Treatment and Purification.

Working languages: English. Geographical coverage: India. Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Professional Association; Research. Information availability: As Resources Permit; Fixed Schedule of Charges; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports; Unprocessed Data.

356-0116-02 INST OF SCIENCE, BOTANY DEPT.

Unprocessed Data.

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Address queries to:-DIRECTOR THE INSTITUTE OF SCIENCE (BOTANY DEPARTMENT) 15, MADAM CAMA ROAD BOMBAY, 400032 MAHARASHTRA Telephone: 244442 Cable: CHEMPBIBOZ (STE)

Description: ECOLOGY EFFECT OF ENVIRONMENTAL POLLUTION ON PLANT

Main subjects: Agricultural Methods; Air Pollution; Biological Indicators; Ecological Monitoring; Heavy Metals; Human Settlements; Industrial Emissions; Plant Physiology; Sulphur and Sulphur Dioxide; Water Pollution. Other associated subjects: Tropical Ecosystems.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports;

356-0116-03 INST OF SCIENCE CHEMISTRY DEPT.

Address queries to: -DIRECTOR THE INSTITUTE OF SCIENCE (CHEMISTRY DEPARTMENT) 15. MADAM CAMA ROAD BOMBAY, 400032 MAHARASHTRA INDIA Telephone: 244442 Cable: CHEMPBIBOZ(STE)

Description:

ENVIRONMENTAL CHEMISTRY. TRACE ELEMENTS IN BIOLOGICAL MATERIALS LIKE HUMAN BREAST TISSUES. CHEMICAL INVESTIGATION INDIGENOUS MEDICINAL PLANTS. MICROBIOLOGICAL TRANSFORMATION STEROIDS. ORGANIC EFFLUENTS IN DISCHARGE WATER & THEIR ADSORPTION BY SOIL

Main subjects: Chemistry; Corrosion and Rusting; Desalination; Bormones; Identification of Pollutants; Desalination; Hormones; Identification of Pollutants; Inorganic Pollutants; Microbiology; Organic Pollutants; Organohalogen Compounds; Pollutant Analysis; Trace Elements; Trace Materials and Residues; Water Pollution. Other associated subjects: Tropical Ecosystems.

Working languages: English. Geographical coverage: Central Africa; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training;

Research. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0118-01 HARYANA AGRI UNIV., MICROBIOLOGY DEPT.

Address queries to:-PROFESSOR & HEAD DEPARTMENT OF MICROBIOLOGY HARYANA AGRICULTURAL UNIVERSITY HISSAR, 125004 HARYANA INDIA

Telephone: 3621-292 Cable: MICROBIOLOGY-AGRIUNI

MICROBIOLOGICAL LABORATORY INVOLVED IN RESEARCH ON BIO-DEGRADATION, UTILIZATION OF WASTES, PRODUCTS AND BIPROD CTS OF AGRICULTURE, NITROGEN FIXATION, DENITRIFICATION

Main subjects: Agricultural Crop Waste; Bacteriology; Biodegradability; Brewing and Distilling; Denitrification; Food Science and Technology; Microbiology; Microorganisms; Municipal Waste; Mutagenicity; Nitrogen Fixation; Solid Wastes; Waste Conversion Techniques; Water Treatment and Purification.

Other associated subjects: Semi-arid Land Ecosystems.

Working languages: English. Geographical coverage: Developing Countries; India.
Significance of information source: National; Governmental.
Functions of information source: Education & Training; Research; Technical Assistance. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice: Publications or Reports.

356-0119-01 ION EXCHANGE (INDIA) LTD

Address queries to:-GENERAL MANAGER, PROJECTS ION EXCHANGE (INDIA) LIMITED TIECICON HOUSE, DR. E. MOSES ROAD BOMBAY, 400011 MAHARASHTRA INDIA Telephone: 379522/23 Telex: 2187 IONEXCOY

Description:

Cable:

MANUFACTURE AND MARKETING OF WATER AND INDUSTRIAL LIQUID WASTE TREATMENT EQUIPMENT & EXECUTION OF PROJECTS.
MANUFACTURE ION EXCHANGE RESINS USED IN INDUSTRIAL WATER CONDITIONING AND FOR APPLIED USES

Main subjects: Automatic Control Mechanisms; Drinking Water Treatment; Industrial Effluents; Industrial Production Statistics; Liquid Wastes; Marketing and Distribution; Solid Wastes; Water Treatment and Purification. Other associated subjects: Flocculation; Heavy Metals; Inorganic Pollutants; Organic Pollutants; Public Health and Sanitation; Sedimentation; Waste Assimilation Capacities.

Working languages: English. Geographical coverage: Developing Countries; India. Significance of information source: National; Industrial or Commercial. Functions of information source: Commercial Production; Marketing or Distribution; Research; Technical Assistance. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Audio-visual; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

356-0120-04 UNIV. OF ROORKEE, CIVIL ENG DEPT, ENVIR. ENGIN SECT'N

Address queries to: -C L JOSHNIWAL, READER ENVIRONMENTAL ENGINEERING SECTION CIVIL ENGINEERING DEPARTMENT, UNIVERSITY OF ROORKEE ROORKEE, 247667 UTTAR PRADESH INDIA Telephone: 407

Description:

TEACHING INSTITUTION. SEWAGE DISPOSAL. TREATMENT DESIGN. WASTE TREATMENT. SANITARY CHEMISTRY. MANAGEMENT WATER AND WASTE WATER TILITIES

Main subjects: Air Pollution;

Publications or Reports.

Environmental Education and Training; Eutrophication; Flocculation; Microbiology; Pollution Control Regulations; Public Health and Sanitation; Sewage; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: Africa; Asia; South America; India. Significance of information source: National; Governmental. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice;

356-0122-01 PUBLIC HEALTH ENGIN'G RES'CH LAB

Address queries to: -CHIEF CHEMIST PUBLIC HEALTH ENGINEERING RESEARCH LABORATORY SOUTH T T NAGAR BHOPAL, 462003 MADHYA PRADESH TNDTA

Description:

RESEARCH & ANALYSIS IN MATTERS RELATING TO PUBLIC HEALTH. WATER POLLUTION & TREATMENT

Main subjects: Bacteriology; Chlorine and Hydrochloric Acid; Drinking Water; Drinking Water Treatment; Eutrophication; Fluorides; Industrial Effluents; Nitrates, Nitrites and Nitrosamines; Sewage Treatment Systems; Toxic Substances; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Tropical Ecosystems.

Working languages: English; Hindi. Geographical coverage: Developing Countries; India. Significance of information source: Local, Regional or Municipal; Governmental.

Functions of information source:

Advisory or Consultancy Service; Education & Training; Public Information; Research; Standardisation; Technical Assistance. Information availability: Normally Without Charge. Information form and format: Processed/Analysed Data.

356-0126-01 KARNATAKA STATE POLLUTION CONTROL BOARD

Address queries to: S. HANNANTHRAO, CHAIRMAN KARNATAKA STATE POLLUTION CONTROL BOARD 6TH, 7TH, 8TH FLOOR, PUBLIC UTILITY BUILDING, M G ROAD BANGALORE, 560001 KARNATAKA INDIA Telephone: 56570 Fax: 0845-8348

PREVENTION, CONTROL AND ABATEMENT WATER POLLUTION, AIR POLLUT ION, MONITORING INDUSTRIAL, MUNICIPAL EFFUENTS, RIYER POLLUTION SURVEY, ANALYSIS OF EFFLUENTS (AIR & WATER). ENFORCEMENT UNDER WATER/AIR ACT. EMISSION SOURCE, AMBIENT AIR QUALITY MONITORIN G.ENVIRONMENTAL IMPACT ASSESSMENT.

Main subjects: Environmental Legislation; Industrial Effluents; Inorganic Pollutants; Liquid Wastes; Municipal Waste; Organic Pollutants; Pollutant Source Identification; Pollution Control Regulations; Water Pollution; Water Treatment and Purification. Other associated subjects: Septic Tanks; Tropical Ecosystems

Working languages: English. Geographical coverage: India. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Law Enforcement; Monitoring Results Assessment Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Publications or Reports; Unprocessed Data.

356-0127-01 L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB

Address queries to:-OFFICER-IN-CHARGE, ENVIRONMENTAL ENGINEERING LABORATORY DEPARTMENT OF CIVIL ENGINEERING L D COLLEGE OF ENGINEERING AHMEDABAD, 380015 GILJARAT INDIA Telephone: 41752

Description:

ENVIRONMENTAL ENGINEERING EDUCATION- COMMERCIAL & INDUSTRIAL TESTING WATER, WASTEWATER & MINERAL BINDERS

Main subjects: Aerobic Processes: Biological Control of Pests; Cooling Waters; Drinking Water Treatment; Identification of Pollutants; Industrial Effluents: Liquid Wastes; Microbiology;
Municipal Waste; Pollutant Source Identification;
Pollution Control Technology; Public Health and Sanitation;
Sodium; Virology; Waste Assimilation Capacities; Waste Disposal; Water Treatment and Puri Other associated subjects: Air Pollution; Water Treatment and Purification. Animal Dung as Fuel; Bacteriology; Built Drainage Systems; Civil Engineering; Construction and Building Materials; Farmyard Waste; Hydrology; Irrigation; Natural Drainage Systems; Pollutant Levels; Tropical Ecosystems; Water Resources; Water Reticulation Systems.

Working languages: English. Geographical coverage: Developing Countries; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Professional Association; Research; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

356-0128-01 ENGINEERS INDIA LTD

Address queries to:-MANAGER, ENVIRONMENT ENGINEERING DEPARTMENT ENGINEERS INDIA LIMITED HINDUSTAN TIMES HOUSE, 10TH FLOOR, 18-20 KASTURBA GANDHI MARG NEW DELHI, 110001 DELHI Telephone: 382081,382066 Telex: 2702,4185 Cable: ENGINDIA

Description:

SPECIALISED EXPERIENCE IN PLANNING, DESIGN & IMPLEMENTATION OF WASTE TREATMENT PLANTS FOR REFINERIES, PETRO-CHEMICALS & FERTILIZER INDUSTRY. SEWAGE TREATMENT PLANTS FOR LARGE INDUSTRIAL TOWNSHIPS

Main subjects: Commercial and Industrial Noise; Drinking Water Treatment; Gaseous Air Pollutants; Identification of Pollutants; Industrial Effluents; Liquid Wastes: Municipal Waste: Noise Abatement;
Pollutant Levels; Pollution Control Regulations;
Pollution Control Technology; Sewage Treatment Systems;
Water Quality; Water Treatment and Purification. Water Quality: Water Treatment and Purification.
Other associated subjects: Built Drainage Systems;
Built-up Areas; Community and Social Services;
Environmental Assessment; Environmental Impact;
Inorganic Pollutants; Organic Pollutants;
Pollutant Effects; Pollutant Source Identification;
Public Health and Sanitation; Rural Areas; Sewage;
Solid Wastes; Storms; Waste Conversion Techniques;
Waste Disposal; Waste Recovery; Water Pollution;
Water Resources Water Resources.

Working languages: English Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Special User Oriented Reports.

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R S BAINDUR, SENIOR SCIENTIFIC OFFICER INCHARGE JAMNALAL BAJAJ CENTRAL RESEARCH INSTITUTE MAGANWADI, POST BOX NO 4 WARDHA, 442001 Address queries to: -MAHARASHTRA INDIA Telephone: 2129

Description:

PESCRIPTION:
RESEARCH FOR RURAL INDUSTRIAL DEVELOPMENT. INDUSTRIAL WASTE
RAW MATERIAL UNTILIZATION. INSULATING BRICK FOR SAVING FUEL.
CLAY FLOORING TILES FOR LOW COST HOUSING CONSTRUCTION.
CHEMICAL REFINING OILS. BYEPRODUCT RECOVERY FROM TANNERY

Main subjects: Construction and Building Materials; Leather Industry; Liquid Wastes; Low-cost Housing; Rural Areas; Solid Wastes; Waste Conversion Techniques; Waste Recovery.

Geographical coverage: India.
Significance of information source: National;
Non-Profit Association. Functions of information source: Development Assistance; Research; Standardisation; Technical Assistance; Technology Transfer Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

356-0131-01 CENT'L BOARD OF IRRIGATION & POWER

Address queries to:-SECRETARY
CENTRAL BOARD OF IRRIGATION & POWER
KASTURBA GANDHI MARG NEW DELHI, 110001 INDIA Telephone: 387764 Telex: CBIP NO-4415

Working languages: English; Hindi.

Description:

SPONSORING & COORDINATING RESEARCH IN HYDRAULICS, SOIL SPONSORING & COORDINATING RESEARCH IN HIDRAUDICS, SO.
MECHANICS, CONCRETE TECHNOLOGY, COASTAL ENGINEERING,
INSTRUMENTATION, WATER QUALITY. R&D PLAN FOR WATER
RESOURCES. RIVER VALLEY PROJECTS. INTERNATIONAL
COLLABORATION

Electric Power Transmission Lines; Energy Utilization Patterns; Hydro-electric energy; Hydrology: Irrigation; Modelling and Simulation; Monitoring Equipment; Reservoirs and Man-made Lakes; Rivers and Streams; Run-off and Seepage; Sampling Techniques; Sediment Transport; Sedimentation; Soil Science; Water Resources. Other associated subjects: Catchment Areas;
Construction and Building Materials; Electrical Engineering; Erosion; Erosion By Water; Estuarine Ecosystems; Occupational Safety; Pollutant Effects; Pollution Criteria; Ports and Harbours.

Main subjects: Civil Engineering; Electric Power Generation;

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services; Publication; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Popular Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0132-01 SHRI RAM INST FOR INDUSTR'AL RES'CH

Address queries to:-DIRECTOR SHRI RAM INSTITUTE FOR INDUSTRIAL RESEARCH 19, UNIVERSITY ROAD DELHI, 110007 TNDTA Telephone: 227954 Telex: 3751 Cable: SRISANDHAN

Description:

DEVELOPMENT INDUSTRIAL GROWTH THROUGH APPLIED RESEARCH. ANALYTICAL AND TESTING FACILITIES. TREATMENT INDUSTRIAL EFFLUENTS. RESEARCH DEVELOPMENT EVALUATION OF METHODS.SURVEY WATER AND AIR POLLUTANTS, RIVER AND MUNICIPAL DRAINAGE. AIR POLLUTION IN CITIES AND INDUSTRIAL TOWNS. WASTE UTILISATION.

Main subjects: Air Pollution; Gaseous Air Pollutants; Industrial Effluents: Liquid Wastes; Municipal Waste; Organic Pollutants; Plastic and Polymer Wastes; Pollution Control Regulations; Rivers and Streams; Solid Wastes; Technological Development; Waste Disposal;

Solid Wastes; Technological Development; Waste Disposal Water Pollution.

Other associated subjects: Clothing and Textile Industry; Coal; Drinking Water; Food Additives and Colourants; Fuels and Energy Sources; Insect Pest Control; Metals; Pesticides and Insecticides; Pulp, Paper and Board Industry.

Working languages: English. Geographical coverage: India. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services;
Monitoring Results Assessment; Research; Standardisation; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis; Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports.

356-0137-01 ANNA UNIV. COLL. OF ENG'G, CENTRE FOR ENVT'L STUDY

Address queries to:-DR. R. PITCHAI, PROF. OF PUBLIC HEALTH ENGINEERING AND DIRECTOR CENTRE FOR ENVIRONMENTAL STUDIES. COLLEGE OF ENGINEERING, ANNA UNIVERSITY. GUINDY, MADRAS, 600025 TAMIL NADU INDIA Telephone: 433246

Description:

ENVIRONMENTAL ENGINEERING EDUCATION, TRAINING & RESEARCH. FIELD DEMONSTRATION IN WATER & WASTE WATER TREATMENT AND
REUSE. ANALYSIS WATER, SEWAGE & INDUSTRIAL WASTE. AIR
SAMPLING & ANALYSIS. URBAN & RURAL SANITATION, WATER
RESOURCES, CORROSION, BIO-ENERGETICS & SYSTEMS ANALYSIS

Main subjects: Air Pollution; Computer Methods; Cost-benefit Analysis: Drinking Water Treatment; Environmental Education and Training: Industrial Effluents; Municipal Waste; Pipelines; Pollution Control Regulations; Sewage Treatment Systems; Water Pollution; Water Quality; Water Treatment and Purification.

Water Treatment and Purification.

Other associated subjects: Air-water Interaction;
Atmospheric Monitoring; Bacteriology; Botany;
Chemical Fertilizers; Civil Engineering; Entomology;
Environmental Health Protection; Fisheries; Immunology;
Liquid Wastes; Microbiology; Pollutant Effects;
Pollution Monitoring; Public Health and Sanitation;
Rural Areas; Solid Wastes; Waste Disposal.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental, Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable; Pixed Schedule of Charges; Normally Without Charge. Information form and format: Expert Assistance or Advice; Special User Oriented Reports.

Address queries to: -CHIEF, ENGINEER, RURAL ENGINEERING MAHARASHTRA WATER SUPPLY AND SEWERAGE BOARD MUZAFARABAD HALL, MISHAURAT ALI ROAD ROMBAY 400007 INDIA

Telephone: 291383 / EXTN 201

Cable: MERI

Description: AQUATIC WEED, ALGAE & MOLLUSCS CONTROL. INDUSTRIAL WASTE TREATMENT. RESINS FOR WATER CHLORINATION, LAGOON DESIGN FOR SLAUGHTER HOUSE WASTE TREATMENT. NEW CONCEPT IN WATER TREATMENT. GROUTING MATERIAL FOR LEAK PROOFING OF WATER RETAINING STRUCTURES. WATER SUPPLY SYSTEM

Main subjects: Anaerobic Processes; Bacteriology; Corrosion and Rusting; Disinfectants; Drinking Water; Drinking Water Treatment; Environmental Health Protection; Flocculation; Herbicides and Weed Control Agents; Liquid Wastes: Public Health and Sanitation; Rural Areas; Sewage; Toxicity of Pesticides; Water Quality; Water Treatment and Purification; Weeds. Other associated subjects: Air Pollution; Air Quality; Animal Dung as Fuel; Atmospheric Particulates; Biodegradability; Deposited Particulate Matter; Bydrogen Sulphide; Nitrogen Oxides; Ozone; Scrubbers, Separators and Filters; Slaughterhouse Waste; Sulphur and Sulphur Dioxide; Water Pollution.

Working languages: English; Hindi. Geographical coverage: India.
Significance of information source:
Local, Regional or Municipal; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Monitoring Results Assessment; Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Cost Recovery Basis; Fixed Schedule of Charges;
Publication restrictions may apply.
Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

356-0143-01 INDIA DRUGS & PHARMACEUTICALS LTD

Address queries to:-DIRECTOR INDIAN DRUGS & PHARMACEUTICALS LIMITED I D P L, BALANAGAR TOWNSHIP HYDERABAD, 500037 ANDHRA PRADESH TNDTA Telephone: 262341 Telex: 208 Cable: INDRAPHARM

PRODUCES ESSENTIAL DRUGS. FULL-FLEDGED TREATMENT SYSTEM AVAILABLE TO TREAT FOLLOWING INDUSTRIAL WASTES PRODUCED (1) LIQUID WASTE CONTAINING ORGANIC & INORGANIC MATTER WITH CHEMICAL CONSTITUENTS (2) ACID WASTES (3) FLOOR WASHINGS & SEWAGE AND (4) GASEOUS WASTES

Main subjects: Chemical and Related Industries; Eutrophication; Gaseous Air Pollutants; Eutrophication; Gaseous Air Pollutants; Industrial Effluents; Inorganic Pollutants; Liquid Wastes; Organic Pollutants; Water Treatment and Purification. Other associated subjects: Biodegradability; Chemistry; Corrosion and Rusting; Cyanides; Phosphates; Pollution Control Regulations; Pollution Criteria; Sewage; Solid Wastes; Toxic Substances; Water Pollution.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Commercial Production; Environmental Monitoring; Health Protection; Management; Policy Planning; Research; Technology Transfer. Information availability: No Restriction; Normally Without Charge. Information form and format: Publications or Reports.

356-0145-01 SARABHAI CHEMICALS

Address queries to: -EXECUTIVE DIRECTOR SARABHAI COMMON SERVICES SARABHAI CHEMICALS, WADI WADI BARODA, 390007 GUJARAT INDIA

Telephone: 8521 & 8222 Telex: SARA BRD 221 Cable: SARASERVIS

Description:

DESIGN, CONSTRUCTION, OPERATIONAL CONTROL & MONITORING ACTIVATED SLUDGE TYPE INDUSTRIAL EFFLUENT TREATMENT PLANT. OPERATION ION-EXCHANGE TYPE SPLIT-STREAM INDUSTRIAL WATER TREATMENT PLANT. TUBEWELL DRILLING, DRINKING WATER, CHLORINATION

Main subjects: Aerobic Processes; Biodegradability;
Biological Control of Pests; Drainage and Plumbing;
Drinking Water; Drinking Water Treatment;
Ecological Monitoring; Environmental Quality Standards;
Eutrophication; Industrial Effluents; Liquid Wastes;
Water Pollution; Water Treatment and Purification. Other associated subjects: Asbestos; Civil Engineering; Environmental Health Protection; Industrial Production Statistics; Occupational Safety; Organic Pollutants; Pollutant Levels; Pollutant Source Identification; Pollution Control Technology; Pollution Criteria; Public Health and Sanitation; Waste Disposal; Water Resources; Water Reticulation Systems.

Working languages: English. Geographical coverage: Central Africa; Developing Countries; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Industrial or Commercial. Functions of information source: Data Analysis; Education & Training; Technical Assistance; Technology Transfer Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Graphic Material (includes maps).

356-0146-02 INDIA INST OF TECH, DEPT. OF ELECT'L ENGIN'G

Address queries to: -DR M MIKUNDA RAO, DEPTT OF ELECTRICAL ENGINEERING INDIAN INSTITUTE OF TECHNOLOGY MADRAS, 600036 TAMIL NADU TNDTA Telephone: 432742 TO 432749 Telex: TECH MAS 041-7362

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POLLUTION MEASUREMENTS USING LASERS.MASS SPECTROMETER & LASER RAMAN SPECTROMETER USED TO IDENTIFY AND MEASURE POLLUTANT LEVELS IN AND AROUND MADRAS CITY

Main subjects: Air Pollution; Gaseous Air Pollutants; Identification of Pollutants; Pollutant Distribution; Pollutant Levels; Pollution Monitoring. Other associated subjects: Aerosols; Atmospheric Chemistry & Composition; Sulphur and Sulphur Dioxide.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research; Technical Assistance; Technology Transfer.
Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

356-0146-03 INDIA INST OF TECH, DEPT. OF CHEMICAL ENGIN'G

Address queries to:HEAD OF DEPARTMENT OF CHEMICAL ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY
MADRAS, 600036
TAMILNADU
INDIA

Telephone: 432742 EXT 228 Telex: TECHMAS MS 7362

Cable: TECHNOLOGY

Description:

ENVIRONMENTAL STUDIES & RESEARCH-WATER AND AIR POLLUTION.

Main subjects: Air Pollution; Atmospheric Particulates; Electrostatic Precipitation; Gaseous Air Pollutants; Liquid Wastes; Mineral Extraction and Processing; Pollution Control Regulations; Pollution Control Technology; Scrubbers, Separators and Filters; Solid Wastes; Waste Disposal; Water Pollution; Water Treatment and Purification.

Other associated subjects: Chemical and Related Industries; Chemical Engineering; Desalination; Pilot Studies.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Research; Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable; Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data.

356-0148-01 GEO MILLER & CO LTD

Address queries to:DIRECTOR
GEO MILLER & CO PRIVATE LTD
BHANDARI HOUSE, 91 NEHRU PLACE
NEW DELHI, 110024
INDIA
Telephone: 682521,682122,683023
Telex: GNC ND-4814 Cable: GEOMILLCO

Description:

WATER & WASTE WATER TREATMENT. WATER POLLUTION CONTROL TECHNOLOGY. DESIGN & INSTALLATION WATER, SEWAGE & EFFLUENT TREATMENT FACILITIES

Main subjects: Cooling Waters; Drinking Water Treatment; Industrial Effluents; Liquid Wastes; Pollution Control Technology; Water Treatment and Purification.

Other associated subjects: Municipal Waste; Sewage; Sewage Treatment Systems; Water Pollution; Water Reticulation Systems.

Working languages: English.
Geographical coverage: India.
Significance of information source: National;
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Technical Assistance.
Information availability: Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

356-0149-01 GOVT. OF WEST BENGAL, SMOKE NUISANCES DIRECTORATE

Address queries to:S C BANERJEE, CHIEF INSPECTOR & SECRETARY
SMOKE NUISANCES DIRECTORATE, GOVT. OF WEST BENGAL
60 B, CHOWRINGHEE ROAD
CALCUTTA, 700020
WEST BENGAL
INDIA
Telephone: 440339

Description

STATUTORY BODY FOR AIR POLLUTION CONTROL IN WEST BENGAL. AIR POLLUTION SOURCES. SURVEY AIR POLLUTION QUANTA & EFFECT ON HEALTH.NITROGEN BASED MANURE & FUEL GAS FROM COMMINITY GARBAGE.SMOKELESS IGNITING FUEL FOR DOMESTIC OVENS. EQUIPMENTS EFFLUENT TREATMENT

Main subjects: Air Pollution; Air Quality;
Anti-pollution Incentives; Biogas; Coal;
Coal Gas and Coke; Composts and Natural Fertilisers;
Crude Oil; Environmental Assessment;
Environmental Priorities; Human Excrement Use;
Inorganic Pollutants; Natural Gas; Organic Pollutants;
Pollutant Levels; Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Tar Production and Use; Waste Disposal.
Other associated subjects: Analytical Equipment;
Atmospheric Monitoring; Atmospheric Particulates;
Combustion Engines; Deposited Particulate Matter;
Environmental Quality Standards; Gaseous Air Pollutants;
Industrial Emissions; Mechanical Engineering;
Motor Vehicle Emissions; Pollutant Analysis;
Pollution Risk; Products Made From Wood;
Public Health and Sanitation;
Safety Standards for Buildings; Sampling Techniques; Smoke;
Sulphur and Sulphur Dioxide; Utilization of Local Resources;
Waste Conversion Techniques.

Working languages: English.
Geographical coverage: India.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Policy Planning; Research.
Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge;
Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

356-0151-01 REGIONAL RESEARCH LAB., JORHAT

Address queries to:-DIRECTOR REGIONAL RESEARCH LABARATORY JORHAT, 785006 ASSAM INDIA

Telephone: 353 Cable: RESEARCH

Description:

CONSULTANCY ON ENVIRONMENTAL PROBLEMS. CONSULTANCY GROUP OF CHEMICAL & CIVIL ENGINEERS AND DOCTOR.PARTICULARLY NORTH-EASTERN REGION, INDIA

Main subjects: Air Pollution; Biological Indicators;
Identification of Pollutants; Inorganic Pollutants;
Organic Pollutants; Pesticides and Insecticides;
Pollutant Effects; Pollutant Levels;
Pollution Control Regulations; Pollution Monitoring;
Technology Transfer: Toxicity of Pesticides;
Waste Disposal; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Air Quality; Biochemistry;
Chemical and Related Industries; Chemical Engineering;
Chemical Treatment of Waste; Chemistry; Coal; Crude Oil;
Environmental Assessment; Environmental Health Protection;
Fuels and Energy Sources; Gaseous Air Pollutants;
Industrial Emissions; Long-term Effects of Pollutants;
Organohalogen Compounds; Organophosphorous Compounds;
Sulphur and Sulphur Dioxide; Toxic Substances; Toxic Waste;
Toxicity.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental,
Functions of information source:
Advisory or Consultancy Service; Research;
Technology Transfer.
Information availability: Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Processed/Analysed Data.

356-0154-01 DALAL CONSULTANTS & ENGINEERS LTD.: ENV. CONTROL

Address queries to:HEAD OF ENVIRONMENT CONTROL DIVISION
DALAL CONSULTANTS AND ENGINEERS PRIVATE LIMITED
44, MAULANA ABDUL GAFFAR ROAD, WORLI
BOMBAY, 400018
MAHARASHTRA
INDIA
Telephone: 394821-4 Telex: 011-3108

Description:

Cable: PARSONASIA

ARCHITECTURAL & ENGINEERING CONSULTANTS. BASIC PROCESS DESIGN, PROCUREMENT, INSTALLATION & COMMISSIONING, URBAN DEVELOPMENT & TRANSPORT ACTIVITY

Main subjects: Architecture;
Chemical and Related Industries; Chemical Engineering;
Identification of Pollutants; Inorganic Pollutants;
Mechanical Engineering; Organic Pollutants;
Pesticides and Insecticides; Pollution Control Regulations;
Public Transport Systems; Transport Planning;
Waste Disposal.

Other associated subjects: Car Parking; Construction Works; Development Planning; Environmental Priorities; Patterns of Urban Growth; Pedestrianisation; Planned Urban Development; Road Traffic Control; Road Transport; Siting of Industry; Traffic Monitoring; Urban Redevelopment; Urban Traffic.

Working languages: English; Hindi.
Geographical coverage: India.
Significance of information source:
Local, Regional or Municipal; Industrial or Commercial.
Functions of information source: Technical Assistance;
Technology Transfer.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Tele-Facsimile.

356-0155-02 NAT'L CHEMICAL LAB. - PESTICIDES & AGROCHEMICALS

Address queries to:DR K G DAS, SCIENTIST 'E', PESTICIDES & AGRO-CHEMICALS
NATIONAL CHEMICAL LABORATORY
PASHAN
POONA, 411008
MAHARASHTRA
INDIA

Telephone: 56451 Telex: 014-266

Cable: CHEMISTRY

Description:
DISPOSAL WASTE PRODUCTS. SYNTHESIS & EVALUATION CONTROLLEDRELEASE PESTICIDE FORMULATIONS.MONITOTRNG PESTICIDE
RESIDUES & DEGRADATION

Main subjects: Chemical Fertilizers;
Herbicides and Weed Control Agents; Hormones;
Insect Pest Control; Monitoring; Persistance of Pesticides;
Pesticide Control Standards; Pesticides and Insecticides;
Pheromones; Waste Disposal.
Other associated subjects: Tropical Ecosystems.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Research;
Technology Transfer.
Information availability: Fixed Schedule of Charges.
Information form and format: Processed/Analysed Data;
Publications or Reports.

356-0157-01 PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

Address queries to:DR S N SINHA
INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT
PUBLIC HEALTH INSTITUTE
PATNA, 800004
BIHAR
INDIA
Telephone: 50942

Description:

SANITARY ENGINEERING IN THE FIELD OF LIQUID WASTE DISPOSAL

Main subjects: Biological Indicators; Drinking Water;
Drinking Water Treatment; Identification of Pollutants;
Inorganic Pollutants; Organic Pollutants;
Pollutant Analysis; Pollutant Distribution;
Pollutant Effects; Pollutant Levels; Pollutant Pathways;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Monitoring;
Soil Contamination; Trace Elements; Waste Disposal.
Other associated subjects: Biodegradability;
Chemical Treatment of Waste;
Disposable Articles and Containers;
Environmental Quality Standards; Industrial Effluents;
Liquid Wastes; Pollution Control Technology;
Pollution Criteria; Pollution Risk; Solid Wastes:
Waste Assimilation Capacities; Waste Recovery;
Water Quality.

Working languages: English; Hindi.
Geographical coverage: India.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research;
Technology Transfer.
Information availability: Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice.

356-0161-01 INDIAN INST. OF TECH., POWAI CENTRE FOR ENV'TL SCIENCE AND ENGINEERING

Address queries to:CONVENER
CENTRE OF ENVIRONMENTAL SCIENCE & ENGINEERING
INDIAN INSTITUTE OF TECHNOLOGY, POWAI
BOMBAY, 400076
MAHARASHTRA
INDIA
Telephone: 581421 Telex: 011-2385

Description:
CHEMICAL TECHNOLOGY. ENVIRONMENTAL RESEARCH. POLLUTION & WASTE TECHNOLOGY

Main subjects: Acoustics; Air Quality;
Atmospheric Chemistry & Composition; Atmospheric Monitoring;
Atmospheric Physics: Chemical and Related Industries;
Chemical Structures and Properties;
Drinking Water Treatment: Identification of Pollutants;
Inorganic Pollutants; Liquid Wastes; Marine Pollution;
Microbiology; Organic Pollutants;
Radioactive Tracer Techniques; Toxic Substances;
Trace Elements; Water Quality; Water Resources;
Water Treatment and Purification.
Other associated subjects: Barium; Biochemistry; Calcium;
Chemical Engineering; Chemistry;
Environmental Health Protection; Environmental Priorities;
Heavy Metals; Hydrogen Sulphide;
Long-term Effects of Pollutants; Magnesium; Manganese;
Metals; Poisons; Pollutant Effects; Pollutant Levels;
Selenium; Sulphur and Sulphur Dioxide; Toxicity; Uranium.

Working languages: English,
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source:
Monitoring Results Assessment; Professional Association;
Research; Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable; No Restriction.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice;
Graphic Material (includes maps).

Address queries to:-DEPUTY DIRECTOR OF HEALTH SERVICES STATE PUBLIC HEALTH LABORATORY STAVELEY ROAD PUNE, 41101 MAHARASHTRA INDIA Telephone: 62658, 64341, 65659

Cable: PUBLAB

Description:

WATER BORNE DISEASES, SEWAGE DISPOSAL, PROBLEMS PUBLIC WATER SUPPLY. MANAGEMENT CONTROL PREVENTION COMMUNICABLE DISEASES. CHEMICAL ANALYSIS WATER SAMPLES. MONITORING FOOD & WATER SAMPLES FOR PESTICIDE RESIDUE

Main subjects: Drinking Water; Industrial Effluents; Pathogenic Organisms and Parasites; Pollutant Levels;
Pollution Criteria; Public Health and Sanitation; Sewage;
Water Pollution; Water Quality.
Other associated subjects: Bacteriology; Epidemics;
Food Contamination; Persistance of Pesticides;
Tropical Ecosystems.

Working languages: English. Geographical coverage: Developing Countries; India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service: Education & Training: Monitoring Results Assessment.

Information availability: Normally Without Charge. Information form and format: Publications or Reports; Unprocessed Data.

356-0166-01 S. V. REGIONAL COLLEGE OF ENGINEERING & TECHNOLOGY CIVIL ENGINNERING DEPT.

Address queries to:-CIVIL ENGINEERING DEPARTMENT S V REGIONAL COLLEGE OF ENGINEERING & TECHNOLOGY SURAT, 395007 GUJARAT INDIA Telephone: 87394

Description:

OFFERS HIGHER EDUCATION PROGRAMMES IN CIVIL & ENVIRONMENTAL ENGINEERING.PROVIDES CONSULTANCY SERVICES & TESTING FACILITIES IN ENVIRONMENTAL ENGINEERING. BIOGAS UTILIZATION. INTEGRATED RURAL DEVELOPMENT

Main subjects: Drinking Water Treatment; Environmental Assessment; Environmental Education and Training; Environmental Priorities; Farmyard Waste; Environmental Priorities; Farmyard Waste;
Housing Improvements; Identification of Pollutants;
Land Use Planning; Planned Urban Development;
Pollutant Levels; Pollution Control Regulations;
Slum Clearance; Solid Wastes; Water Pollution.
Other associated subjects: Air Pollution; Air Quality;
Civil Engineering; Drinking Water; Environmental Impact;
Liquid Wastes; Rehousing; Soil Contamination;
Transport Planning; Urban Design; Water Selination Transport Planning; Urban Design; Water Salination.

Working languages: English. Geographical coverage: India. Significance of information source:
Functions of information source:
Advisory or Consultancy Service; Professional Association;
Technology Transfer. Information availability: As Resources Permit; Charges Negotiable.

Information form and format: Expert Assistance or Advice; Publications or Reports.

356-0171-01 KERALA STATE POLLUTION CONTROL BOARD

Address queries to:-KERALA STATE POLLUTION CONTROL BOARD THYCAUD KAWDIAR TRIVANDRUM, 695003 KERALA INDIA Telephone: 60702 Cable: CLEANWATER-TVM

Working languages: English.

Description:

IMPLEMENTATION OF WATER ACT - 1974, WATER CESS ACT -1978, AIR ACT 1981, EMPHASIS ON WATER/AIR QUALITY MONITORING, STD. /SPECIFICATIONS FOR EFFLUENTS, WATER BODIES, EMISSIONS, AMBIENT AIR CHARACTERISTICS, INDUSTRIAL WASTE TREATMENT, WATER RESOURCES.

Main subjects: Chemical Treatment of Waste; Environmental Quality Standards; Identification of Pollutants; Liquid Wastes; Pollutant Analysis; Pollutant Effects; Pollutant Levels; Pollutant Source Identification; Pollution Control Technology; Pollution Risk; Sewage; Toxicity; Water Pollution; Water Treatment and Purification.

Other associated subjects: Air Pollution; Drinking Water;
Drinking Water Treatment; Environmental Health Protection; Environmental Legislation; Farmyard Waste; Industrial Effluents; Marine Pollution; Public Health and Sanitation; Solid Wastes.

Geographical coverage: Developing Countries; India.
Significance of information source: National; Governmental. Functions of information source:
Advisory or Consultancy Service; Environmental Monitoring;
Inspection and Regulation; Law Enforcement;
Monitoring Results Assessment; Policy Planning; Research; Standardisation. Information availability: As Resources Permit; Normally Without Charge; Publication restrictions may apply. Information form and format: Publications or Reports; Unprocessed Data.

356-0176-01 GUJARAT WATER & AIR POLLUTION CONTROL BOARD

Address queries to: GUJARAT WATER & AIR POLLUTION CONTROL BOARD OLD ASSEMBLY BLDG., 2ND FLOOR, SECTOR 17 PANTNAGAR YOJANA BHAVAN, SOUTH BLOCK SECTOR 16 GANDHINAGAR, 382016 INDIA

Telephone: 2825,2756,2096 Cable: CLEANWATER

Description: IMPLEMENTATION OF WATER ACT-1974 (PREVENTION & CONTROL OF POLLUTION), WATER CESS ACT-1978 AND AIR ACT-1981 (PREVENTIO-N AND CONTROL).

Main subjects: Air Pollution; Air Quality; Anti-pollution Incentives; Environmental Legislation;

Inorganic Pollutants; Land Use Planning; Law Enforcement; Marine Pollution; Pollutant Effects; Pollutant Levels; Marine Pollution; Pollutant Effects; Pollutant Levels;
Pollution Control Regulations; Pollution Monitoring;
Siting of Industry; Soil Contamination; Trace Elements;
Waste Disposal; Water Pollution.

Other associated subjects: Agricultural Crop Waste;
Chemical Fertilizers; Environmental Health Protection;
Environmental Impact; Environmental Quality Standards;
Estuarine Ecosystems; Heavy Metals; Industrial Effluents;
Mercury; Petroleum Refining; Pollution Control Technology;
Pollution Bisk: Printing Industry: Pollution Risk; Printing Industry; Scientific and Technical Information; Sodium; Solid Wastes; Toxicity of Pesticides; Tropical Ecosystems; Zinc.

Working languages: English; Gujarati. Geographical coverage: Central Africa; Developing Countries; North Africa; South America; Southeast Asia; Southern Asia; India. Significance of information source: National; Governmental.
Functions of information source: Environmental Monitoring;
Inspection and Regulation; Law Enforcement;
Monitoring Results Assessment; Standardisation; Technology Transfer. Information availability: Charges Negotiable; Cost Recovery Basis; Normally Without Charge; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Publications or Reports; Unprocessed Data.

Address queries to: DOCTOR TILOTTAMA RAJENDRA SIR M V COLLEGE OF SCIENCE OLD NAGARDAS ROAD, ANDHERI EAST BOMBAY, 400069 MAHARASHTRA INDIA Telephone: 571992

MICROBIOLOGICAL UTILIZATION OF REFINERY WASTE RESULTING IN DEGRADATION OF HYDROCARBONS & ASSIMILATION OF FATTY ACIDS. DEGRADABILITY OF IRRADIATED & UNIRRADIATED KEROSENE SAMPLE

Main subjects: Biodegradability; Liquid Wastes; Recycling of Waste; Waste Conversion Techniques; Waste Disposal; Water Treatment and Purification. Other associated subjects: Crude Oil; Hydrocarbon derivatives; Ionising Radiation; Microbiology; Phenols.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable.

Information form and format: Publications or Reports.

356-0182-02 INDIA INST. TECH., CIVIL ENG. DEPT.

Address queries to:-PROFESSOR ENVIRONMENTAL ENGINEERING; CIVIL ENGINEERING DEPARTMENT INDIAN INSTITUTE OF TECHNOLOGY KANPUR. 208016 UTTAR PRADESH INDIA Telephone: 40066/40340 Telex: 032-296 Cable: TECHNOLOGY

Description:

356-0177-01

ENVIRONMENTAL ENGINEERING AND SCIENCES TEACHING & RESEARCH, WATER AND WASTE TREATMENT, AIR POLLUTION, RESOURCE RECOVERY, RURAL AND URBAN SANITATION AND HEALTH, ENERGY CONSERVATION.

Main subjects: Aerosols; Air Pollution; Fuels and Energy Sources; Human Excrement Use; Identification of Pollutants; Inorganic Pollutants; Pollutant Source Identification; Pollution Monitoring; Public Health and Sanitation; Rural Areas; Solid Wastes; Trace Elements; Water Treatment and Purification. Other associated subjects: Biogas;

Environmental Assessment; Environmental Education and Training; Environmental Legislation; Monitoring; Water Pollution. Working languages: English.

Geographical coverage: India.
Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Research: Technology Transfer.

Information availability: As Resources Permit;
Cost Recovery Basis; No Restriction;
Normally Without Charge.

Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data. 356-0183-01 HARCOURT BUTLER TECHNOLOGICAL INST.

Address queries to:-HARCOURT BUTLER TECHNOLOGICAL INSTITUTE HARCOURT BUTLER TECHNOLOGICAL KANPUR, 208002 UTTAR PRADESH INDIA

Description:

Waste Recovery

FUNDAMENTAL & APPLIED RESEARCH IN COAL GASIFICATION LIQUIFCN ENV POLLUTION & CONTROL, BIOCHEMICAL & FLUIDIZATION ENGG

Main subjects: Air Pollution: Chemical and Related Industries; Chemical Engineering; Coal Gas and Coke; Environmental Statistics; Food Science and Technology: Identification of Pollutants; Modelling and Simulation; Petroleum Refining; Physico-chemical Processes; Pollution Control Regulations; Solid Wastes; Water Pollution. Other associated subjects: Coal; Computer Methods; Crude Oil: Drinking Water Treatment; Environmental Assessment: Environmental Priorities; Food Processing Industry: Incineration of Waste; Liquid Wastes; Monitoring; Paints and Varnishes; Pollutant Source Identification; Proteins; Rivers and Streams; Run-off and Seepage; Toxicology;

Waste Conversion Techniques; Waste Disposal;

Working languages: English; Hindi. Geographical coverage: Developing Countries; India. Significance of information source: National; Governmental. Functions of information source: Education & Training; Advisory or Consultancy Service; Environmental Monitoring; Research; Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0188-01 TATA CONSULTING ENGIN'S, ENV'L ENGINEERING

Address queries to:-GENERAL MANAGER - COMMERCIAL TATA CONSULTING ENGINEERS (ENVIRONMENTAL ENGINEERING) 24 HOMI MODY STREET BOMBAY, 400023 MAHARASHTRA Telephone: 317744 & 259131 Telex: 011-2618,2731,3371 Cable: TATCONSEN

Description: PUBLIC HEALTH ENGG-WATER SUPPLY, SEWAGE TREATMENT & DISPOSAL POLLUTION CONTROL, WATER TREATMENT PLANTS. INDUSTRIAL WASTE TREATMENT PLANT. REUSE OF TREATED EFFLUENT FOR AGRICULTURE

Main subjects: Air Pollution; Computer Methods; Drinking Water; Industrial Effluents; Liquid Wastes Monitoring: Pollution Control Regulations; Public Health and Sanitation; Sewage; Solid Wastes; Liquid Wastes; Waste Conversion Techniques.

Working languages: English. Geographical coverage: India. Significance of information source: National; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Data Analysis; Forecasting of Trends; Statistics; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Special User Oriented Reports.

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356-0188-03 TATA CONSULTING ENGINEERS, INDUST'L CHEMI. PROJECT

Address queries to: -COMMERCIAL MANAGER TATA CONSULTING ENGINEERS (INDUSTRIAL, CHEMICAL & OTHER PROJECTS) 24 HOMI MODY STREET BOMBAY, 400023 MAHARASHTRA INDIA Telephone: 317744 & 259131 Telex: 011-2618,2731,3371 Cable: TATCONSEN

Description:

ENGG & COMMISSIONING INDUSTRIAL & CHEM PROJECTS, PAPER RUBBER SYNTHETIC FIBRE FERTILIZER PHARMACEUTICALS AND PESTICIDES COAL TRANSPORTATION STUDY, IRRIGATION & MARINE PROJECTS

Main subjects: Chemical and Related Industries; Chemical Engineering; Chemical Fertilizers; Coal; Iron and Steel Industry; Metals; Pesticides and Insecticides; Pulp, Paper and Board Industry; Technological Development; Traffic Monitoring. Working languages: English.

Geographical coverage: India. Significance of information source: National; Industrial or Commercial.
Functions of information source: Advisory or Consultancy Service; Data Analysis; Forecasting of Trends; Statistics; Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

356-0195-01 ENGIN'G PROJECTS INDIA LTD

Address queries to: -GENERAL MANAGER (INTERNATIONAL DIVISION) ENGINEERING PROJECTS (INDIA) LTD KAILASH, 26 KASTURBA GANDHI MARG NEW DELHI, 110001 INDIA Telephone: 43603 Telex: EPI-ND 2841,031-4101 Cable: PLANTIND

Description:

CONTRACTOR IMPLEMENTATION. OF SOPHISTICATED INDUSTRIAL & ENERGY ENGINEERING. SIMULTANEOUS HEAT & MASS TRANSFER STUDIES

Main subjects: Air Pollution: Animal Dung as Fuel! Boilers, Burners and Furnaces; Chemical and Related Industries; Chemical Engineering; Chemical Treatment of Waste; Electrical Engineering; Industrial Effluents; Non-polluting Energy Sources; Solar Energy; Solid Wastes; Technology Transfer; Waste Conversion Techniques. Sewage; Other associated subjects: Airports;
Appropriate Technology; Bricks and Tiles;
Chemical Fertilizers; Construction and Building Materials; Drinking Water; Fisheries; High-rise Building; Iron and Steel Industry; Liquid Wastes; Low-cost Housing; Metals; Offices and Shops; Pilot Studies; Ports and Harbours; Public Health and Sanitation; Rubber; Urban Design; Water Treatment and Purification.

Working languages: English. Geographical coverage: India; Iraq; Kuwait; Malaysia; Saudi Arabia; Singapore; Yugoslavia.
Significance of information source: National; Governmental,
Functions of information source: Management;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge;
Publication restrictions may apply.

Information form and format: Computer Printout;
Expert Assistance or Advice; Special User Oriented Reports. 356-0200-01 STATE PUBLIC HEALTH LAB'RY ORISSA

Address queries to:-ASSISTANT DIRECTOR CUM PUBLIC ANALYST TO GOVT OF ORISSA STATE PUBLIC HEALTH LABORATORY BHUBANESWAR, ORISSA INDIA Telephone: 52382

Description: ANALYSIS FOOD STUFFS & DETERMINATION QUALITY OF FOOD. CHEMICAL & BACTERIOLOGICAL ANALYSIS WATER SAMPLES FOR POTABILITY ASSESSMENT EXAMINATION TRADE & SEWAGE EFFLUENTS DISCHARGED IN INLAND SURFACE WATERS UNDER RIVER POLLUTION PREVENTION ACT OF ORISSA.

Main subjects: Anti-pollution Incentives; Basic Food Requirements; Drinking Water; Environmental Legislation; Eutrophication; Identification of Pollutants; Industrial Effluents; Inorganic Pollutants; Organic Pollutants; Pollutant Levels; Pollutant Source Identification; Pollution Control Regulations; Siting of Industry; Waste Disposal; Water Pollution; Water Quality.
Other associated subjects; Bacteriology; Chemical Analysis;
Food Contamination; Rivers and Streams; Sewage.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Standardisation.

Information availability: Normally Without Charge.

Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

356-0203-01 NAT'L INDUST'L DEV'NT CORP.LTD.

Address queries to:-CHIEF CONSULTANT
THE NATIONAL INDUSTRIAL DEVELOPMENT CORPORATION LTD CHANAKYA BHAVAN VINAY MARG NEW DELHI, 110021 Telephone: 670153-254-355 Telex: 031-2871 Cable: NIDCORPON

Description: CONSULTANTS & ENGINEERS. ENVIRONMENTAL ACTIVITY RELATING TO INDUSTRIAL DEVELOPMENT.

Main subjects: Building Fire Precautions and Controls; Drainage and Plumbing; Drinking Water; Drinking Water Treatment; Industrial Effluents; Liquid Wastes; Municipal Waste; Pollutant Levels; Pollution Control Regulations; Public Health and Sanitation; Sanitary Landfill and Tipping; Sewage Treatment Systems; Solid Wastes: Ventilation and Air Conditioning; Waste Disposal; Water Pollution; Water Treatment and Purification. Other associated subjects: Agricultural Engineering; Architecture; Chemical Engineering; Civil Engineering; Electric Power Transmission Lines; Forest Products; High-rise Building: Housing Needs; Human Housing and Habitations; Industrial Buildings; Offices and Shops; Plant Textile Fibres; Pulp, Paper and Board Industry; Roads and Bridges; Synthetic Textile Fibres; Technological Development.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Standardisation. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice.

Address queries to:-PALTA ANALYST
PALTA LABORATORY, PALTA WATERWORKS CALCUTTA CORPORATION BARRACKPORE, WEST BENGAL INDIA

Description: ANALYTICAL AND DEVELOPMENT WORK ON WATER TREATMENT AND PROCESSING

Main subjects: Drinking Water; Drinking Water Treatment; Physico-chemical Processes; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Bengali; English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Charges Negotiable. Information form and format: Processed/Analysed Data; Publications or Reports.

356-0206-01 EDCON INDIA

Address queries to: -D K PAUL EDCON INDIA 42 PALACE COURT, KYD STREET CALCUTTA, 700016 WEST BENGAL INDIA Telephone: 243682

Description: CONSULTING GROUP-ENGINEERING, DESIGN & CONSTRUCTION. ENVIRONMENTAL ENGINEERING

Main subjects: Civil Engineering; Drinking Water Treatment; Industrial Effluents; Municipal Waste; Pollution Control Regulations; Public Health and Sanitation; Sewage: Sewage Treatment Systems; Urban Redevelopment; Waste Disposal; Water Resources; Water Treatment and Purification.

Other associated subjects: Drainage and Plumbing; Heating of Buildings and Homes; Irrigation; Lighting; Liquid Wastes; Pilot Studies; Public Utilities and Services; Run-off and Seepage; Sedimentation; Slaughterhouse Waste; Solid Wastes; Storms; Water Quality.

Working languages: English; French; German. Geographical coverage: India. Significance of information source: National. Functions of information source: Advisory or Consultancy Service; Management. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice. 356-0210-02 FACTORY ADVICE SERVICE & LABOUR INST: OCCUP. HEALTH

Address queries to:-DIRECTOR GENERAL DIRECTORATE GENERAL FACTORY ADVICE SERVICE & LABOUR INSTITUTES CENTRAL LABOUR INSTITUTE BLDG, SION BOMBAY, 400022 MAHARASHTRA Telephone: 482203 Cable: CELABINS, MATUNGA

Description: IMPROVEMENT ENVIRONMENTAL CONDITIONS INSIDE FACTORIES. ASSESSMENT ENVIRONMENTAL & OCCUPATIONAL HEALTH HAZARD POTENTIAL IN INDUSTRIES, EFFECT ENVIRONMENTAL STRESS ON

WORKERS HEALTH. AIR & BIOLOGICAL SAMPLING. INDUSTRIAL MEDICINE, HYGIENE & PHYSIOLOGY

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Main subjects: Air Pollution; Environmental Health Protection; Human Health and Well-being; Human Physiology and Pathology; Identification of Pollutants; Industrial Buildings; Long-term Effects of Pollutants; Monitoring; Noise Monitoring; Occupational Environment; Occupational Health; Plastics and Plasticisers; Pollutant Levels; Pollutant Source Identification; Pollution Control Regulations; Pollution Monitoring; Toxicity; Toxicological Testing; Toxicology.

Other associated subjects: Biological Indicators;
Building Fire Precautions and Controls; Carcinogenicity;
Chemical and Related Industries;
Commercial and Industrial Noise; Corrosion and Rusting; Environmental Assessment; Environmental Quality Standards; Hazardous Substances; Heating of Buildings and Homes; Heavy Metals; Humidity; Industrial Effluents; Lighting; Pesticides and Insecticides; Pollutant Effects; Ports and Harbours; Quality of Life; Ventilation and Air Conditioning; Vibration.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Monitoring Results Assessment; Research.
Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports; Unprocessed Data.

356-0214-01 WEED & PESTICIDE RESEARCH LABORATORY.

Address queries to:DR P S DUBEY S.S. IN BOTANY
WEED & PESTICIDE RESEARCH LABORATORY
VIKEAM UNIVERSITY
UJJAIN, 456010
MADHYA PRADESH
INDIA
Telephone: PBX 10 Cable: UNIV BOTANY

Description:

HERBICIDAL TRIALS & RESIDUAL ASSESSMENT.PESTICIDAL INTERACTION.INDUSTRIAL POLLUTION-AIR AND WATER.TOXICOLOGY TO PLANTS AND ANIMALS.HEAVY METAL TOXICITY.

Main subjects: Biodegradability; Crop Protection;
Eutrophication; Heavy Metals;
Herbicides and Weed Control Agents;
Interaction of Pesticides; Liquid Wastes;
Metabolism of Pesticides; Persistance of Pesticides;
Pest Control; Pesticide Control Standards;
Pesticides and Insecticides;
Pollutant Source Identification; Solid Wastes;
Sulphur and Sulphur Dioxide; Toxicity of Pesticides;
Utilization of Pesticides; Water Pollution; Zinc.
Other associated subjects: Air Pollution; Cadmium;
Carbon Monoxide; Cobalt; Ecology;
Evaporation and Transpiration; Identification of Pollutants;
Inorganic Pollutants; Nitrogen Oxides; Organic Pollutants;
Organohalogen Compounds; Organophosphorous Compounds;
Soil Contamination; Soil Degradation; Soil Science;
Sulphates and Sulphuric Acid; Toxicology;
Tropical Ecosystems.

Working languages: English.

Geographical coverage: India.
Significance of information source: National.
Functions of information source:
Advisory or Consultancy Service; Research.
Information availability: No Restriction;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

356-0218-01 UNIV. AGRI'L TAMILNADU, DEPT. OF BIOLOGY

Address queries to:PROFESSOR & HEAD
DEPARTMENT OF BIOLOGY
FACULTY OF BASIC SCIENCES AND HUMANITIES, TAMILNADU AGRIL
UNIVERSIT
COIMBATORE, 64003
TAMIL
INDIA

Description:

ENVIRONMENTAL POLLUTION ON AGRICULTURAL ECOSYSTEM.RECYCLING ORGANIC WASTES. PESTICIDE RESIDUES. FOOD MICROBIOLOGY. CONVERSION AGRICULTURAL WASTES TO ANIMAL FEED.RECYCLING SEWAGE EFFLUENTS FOR PRODUCTION ALGAL BIOMASS.EFFECT MICROFAUNA ON SOIL ECOSYSTEM

Main subjects: Agricultural Crop Waste; Air Pollution;
Atmospheric Particulates: Biodegradability;
Composts and Natural Fertilisers;
Environmental Education and Training;
Gaseous Air Pollutants; Herbicides and Weed Control Agents;
Long-term Effects of Pollutants; Microbiology;
Nitrogen Fixation; Persistance of Pesticides;
Pesticides and Insecticides; Pollutant Effects;
Pollution Criteria; Temperate Forests & Woodlands;
Water Pollution; Water Treatment and Purification.
Other associated subjects: Animal Dung as Fuel;
Biological Resources; Denitrification; Food Preservation;
Recycling of Waste; Sewage; Taxonomy; Tropical Ecosystems;
Wildlife Habitats.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Cost Recovery Basis;
Normally Without Charge.
Information form and format: Extracts from Publications;
Popular Publications; Publications or Reports.

356-0227-01 PUNJAB STATE BOARD FOR THE PREV.& CON.OF WAT.POLLN

Address queries to:-CHAIRMAN / MEMBER SECRETARY PUNJAB STATE BOARD FOR THE PREVENTION & CONTROL OF WATER POLLUTION 11-A, THE MALL PATIALA, 147001 PUNJAB INDIA Telephone: 3640 & 3650

Description:

EFFECTIVE ENFORCEMENT WATER ACT IN PUNJAB STATE PREVENTION AND CONTROL OF POLLUTION.EVOLVING & LAYING DOWN EFFLUENT STANDARDS FOR SEWAGE & INDUSTRIAL EFFLUENT DISCHARGEDISPOSAL THERE OF & TREATMENT.ANALYSIS WATER, SEWAGE AND TRADE EFFLUENT SAMPLES.

Main subjects: Industrial Effluents; Inorganic Pollutants; Liquid Wastes; Organic Pollutants; Pollution Control Regulations; Water Pollution.

Other associated subjects: Chemical Analysis; Drinking Water; Eutrophication; Monitoring; Pollutant Effects; Pollutant Source Identification; Pollution Monitoring; Rivers and Streams; Sewage; Toxic Waste; Waste Disposal.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Inspection and Regulation;
Law Enforcement; Research; Standardisation.
Information availability: As Resources Permit;
Charges Negotiable; Publication restrictions may apply.
Information form and format: Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

356-0228-01 SCH.OF LIFE SCIENCES

Address queries to:HEAD OF THE DEPARTMENT OF ZOOLOGY
SCHOOL OF LIFE SCIENCES, VISVA-BHARATI
SANTINIKETAN, 731235
WEST BENGAL
INDIA
Telephone: BOLPUR-451 EXTN-00

Description:

PHYSIOLOGICAL & BIOCHEMICAL RESPONSES OF FISH TO INTERACTING THERMAL AND CHEMICAL POLLUTION. EFFECTS CHRONIC EXPOSURE TO SUB-LETHAL DOSES. TAXONOMY & ECOLOGY SOIL MICRO-ARTHROPODS & NEMATODES. SEASONAL VARIATION LIPID & PROTEIN YIELDS FRESH WATER FISH. RECULATION OF ENDOCRINE FUNC. IN FISH REPRODUCTION

Main subjects: Animal Physiology; Endocrinology; Fisheries; Human Exposure To Pollutants; Inorganic Pollutants; Liquid Wastes; Long-term Effects of Pollutants; Penalties for Environmental Damage; Pollutant Effects; Pollutant Levels; Pollution Criteria; Toxic Waste; Toxicology; Water Pollution; Zoology.

Other associated subjects: Ammoniacal Compounds; Biochemistry; Biodegradability; Biological Indicators; Fish; Hydrogen Sulphide; Synergistic Effects of Toxic Substances; Thermal Pollution; Toxicity: Toxicological Testing.

Working languages: English.

Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Development Assistance;
Education & Training; Library or Documentation Services;
Management; Research; Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Extracts from Publications;
Graphic Material (includes maps); Publications or Reports.

Address queries to:DR LALLAN RAI
DEPARTMENT OF ENTOMOLOGY & AGRICULTURAL ZOOLOGY
FACULTY OF AGRICULTURE, BANARAS HINDU UNIVERSITY
VARANASI, 221005
UTTAR PRADESH
INDIA
Telephone: 64491-343 Cable: AGRICULTURE

Description:

INSECTICIDE POLLUTION IN AQUATIC ECOSYSTEM

Main subjects: Aquatic Plants; Entomology;
Environmental Assessment; Food Chains;
Freshwater Ecosystems; Freshwater Monitoring;
Interaction of Pesticides; Metabolism of Pesticides;
Organohalogen Compounds; Persistance of Pesticides;
Pest Control; Pesticide Control Standards;
Pesticides and Insecticides; Pesticides Pathways and Fate;
Pollutant Levels; Pollution Control Regulations;
Toxicity of Pesticides; Toxicology;
Utilization of Pesticides.
Other associated subjects: Biodegradability.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Environmental Monitoring;
Monitoring Results Assessment; Research.
Information availability: No Restriction;
Publication restrictions may apply.
Information form and format: Publications or Reports.

356-0241-01 M P STATE PREV.& CONT'L WATER POLL.BRD

Address queries to:CHAIRMAN
M P STATE PREVENTION AND CONTROL OF WATER POLLUTION BOARD
21 MALVIYA NAGAR
BHOPAL, 462003
MADHYA PRADESH
INDIA
Telephone: 62143 & 62167 Cable: ENVIRNMENT

Description:

PREVENTION AND CONTROL WATER POLLUTION OWING DOMESTIC AND INDUSTRIAL EPFLIENTS

Main subjects: Environmental Quality Standards;
Freshwater Monitoring; Gas and Coal Liquefaction;
Liquid Wastes; Municipal Waste; Occupational Safety;
Pollutant Effects; Pollution Control Regulations;
Pollution Criteria; Pollution Monitoring; Toxic Waste;
Waste Disposal; Waste Recovery; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Commercial and Industrial Noise;
Ecological Monitoring; Ecology; Environmental Assessment;
Environmental Health Protection; Environmental Impact;
Environmental Legislation; Freshwater Ecosystems;
Industrial Areas; Industrial Effluents; Lakes and Ponds;
Long-term Trends; Microorganisms;
Penalties for Environmental Damage;
Pollution Control Technology; Public Health and Sanitation;
Resource Appraisal; Rivers and Streams; Siting of Industry;
Trace Elements.

Working languages: English; Hindi.
Geographical coverage: India.
Significance of information source: Governmental.
Functions of information source: Environmental Monitoring;
Inspection and Regulation; Standardisation; Statistics.
Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

356-0250-01 RAJASTHAN STATE BRD. PREV. & CONT'L WATER POLL.

Address queries to:MEMBER SECRETARY
RAJASTHAN STATE BOARD FOR PREVENTION & CONTROL OF WATER
POLLUTION
MAHAVIR MARG SCHEME
JAIPUR, 302001
RAJASTHAN
INDIA
Telephone: 66037

Description:

DOMESTIC & INDUSTRIAL EFFLUENTS SAMPLING AND ANALYSIS.
POLLUTION CONTROL LAW ENFORCEMENT TREATMENT AND DISPOSAL OF INDUSTRIAL EFFLUENTS RIVER MONITORING.

Main subjects: Industrial Effluents; Liquid Wastes; Monitoring; Municipal Waste; Water Pollution. Other associated subjects: Arid Land Ecosystems; Semi-arid Land Ecosystems; Tropical Ecosystems.

Working languages: English; Hindi.
Geographical coverage: India.
Significance of information source: Governmental.
Functions of information source: Law Enforcement;
Monitoring Results Assessment.
Information availability: Charges Negotiable.
Information form and format: Processed/Analysed Data;
Publications or Reports.

356-0252-01 COLL.OF ENG, DEPT. CHEM. ENG.

Address queries to:-PROFESSOR & HEAD DEPARTMENT OF CHEMICAL ENGINEERING COLLEGE OF ENGINEERING VISAKHAPATNAM, 530003 ANDHRA PRADESH INDIA Telephone: 368 Telex: 4871

Description:

IMPARTING EDUCATION AT UNDERGRADUATE AND POSTGRADUATE LEVELS IN CHEMICAL ENGINEERING, INTENSIVE RESEARCH, STUDY ON EVOLVING DUST CONTROL SYSTEMS TO PREVENT & CONTROL DUST POLLUTION FROM ORE HANDLING PLANT, DISPOSAL OF DUST AS RAW MATERIALS TO INDUSTRIES. OFFERS EXPERTISE, RESEARCH POTENTIAL TO INDUSTRIES

Main subjects: Air Pollution; Air Quality;
Identification of Pollutants; Pollutant Levels;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Soaps and Detergents; Waste Disposal.
Other associated subjects: Anti-pollution Incentives;
Environmental Assessment; Environmental Health Protection;
Environmental Impact; Environmental Priorities;
Inorganic Pollutants; Organic Pollutants;
Pollutant Distribution; Pollutant Effects;
Pollution Monitoring; Trace Elements;
Upper Atmosphere Pollution.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Information Analysis;
Library or Documentation Services; Research;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable.
Information form and format: Processed/Analysed Data.

356-0253-01 MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL

Address queries to:-DIRECTOR, TREATMENT & QUALITY CONTROL WATER SUPPLY & SEWAGE DISPOSAL UNDERTAKING, MUNICIPAL CORPN CHANDRAWAL WATER WORKS NO 2, CIVIL LINES DELHI, 110054 INDIA Telephone: 228023 EXTN 15, 7

Description:

TREATMENT, QUALITY CONTROL AND SURVEILLANCE OF DRINKING WATER QUALITY IN DELHI FOR COMMUNITY WATER SUPPLY TREATMENT OF SEWAGE, WATER AND SEWAGE TREATMENT PLANTS

Main subjects: Drinking Water: Drinking Water Treatment; Eutrophication; Flocculation; Industrial Effluents; Pollution Control Regulations; Pollution Monitoring; Sedimentation; Sewage; Sewage Treatment Systems; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Other associated subjects: Aquatic Micro-organisms; Bacteriology; Identification of Pollutants; Inorganic Pollutants; Limnology; Microbiology; Microbroganisms; Municipal Waste; Organic Pollutants; Pipelines; Pollutant Effects; Pollutant Levels; Pollutant Source Identification; Pollution Criteria; Pollution Risk; Run-off and Seepage; Sampling Techniques; Subterranean Water; Toxic Substances; Water Salination.

Working languages: English. Geographical coverage: India. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Management; Policy Planning. Information availability: Normally Without Charge. Information form and format: Expert Assistance or Advice; Unprocessed Data,

356-0254-01 FAC OF TECH'GY & ENG, DEPT. CIV. ENG GUJARAT

Address queries to:-HEAD DEPARTMENT OF CIVIL ENGINEERING INCLUDING PUBLIC HEALTH ENGG SECTIO FACULTY OF TECHNOLOGY & ENGINEERING BARODA, 390001 GUJARAT INDIA Telephone: 53690

Description:

EDUCATION IN PUBLIC HEALTH ENGINEERING, ANALYSIS OF EFFLUENTS & WATER.CONSULTATION IN WATER, SEWAGE & INDUSTRIAL WASTE

Main subjects: Drinking Water Treatment; Environmental Health Protection; Industrial Effluents; Liquid Wastes; Municipal Waste; Pollutant Effects; Pollution Control Regulations; Public Health and Sanitation; Sampling Techniques; Sewage; Sewage Treatment Systems; Solid Wastes; Waste Disposal; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Civil Engineering: Desalination:
Drainage and Plumbing; Environmental Education and Training;
Environmental Priorities; Human Health and Well-being;
Microorganisms; Occupational Health; Organic Pollutants; Pollutant Analysis; Pollutant Levels; Pollution Control Technology; Pollution Monitoring; Rural Areas; Sanitary Landfill and Tipping; Soil Contamination; Toxic Waste; Water Resources.

Working languages: English. Geographical coverage: India.
Significance of information source: National: Governmental. Functions of information source: Advisory or Consultancy Service; Information Analysis; Research; Technical Assistance. Information availability: Fixed Schedule of Charges; No Restriction. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

356-0255-01 UNIV. KASHMIR, DEPT. OF BOTONY

Address queries to:-DR V KAUL DEPARTMENT OF BOTANY KASHMIR UNIVERSITY SRINAGAR, 190006 JAMMU & KASHMIR INDIA

Telephone: 2334- EXT 30 Cable: BOTANY, UNIV KASHMIR

Description:

PROJECTS ON WETLANDS OF KASHMIR AND CONSERVATION OF KASHMIR

Main subjects: Automatic Control Mechanisms; Benthic Ecosystems; Ecocycles; Environmental Assessment; Food Chains: Freshwater Ecosystems: Freshwater Monitoring; Identification of Pollutants; Inorganic Pollutants; Lakes and Ponds; Limnology; Organic Pollutants; Pollutant Source Identification; Temperate Ecosystems; Water Pollution. Other associated subjects: Alpine Ecosystems; Biodegradability; Drinking Water; Ecology; Environmental Impact; Fisheries; Forest Products;

Environmental Impact; Fisheries; Forestry; Green Belts; Inland Waterways; Natural Resources; Nature Conservation; Pollution Control Regulations; Resource Management; Rural Areas; Sub-tropical Ecosystems; Vegetation; Wetlands Ecosystems; Wildlife; Wildlife Habitats.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: No Restriction. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

356-0257-01 CENT.BRD OF PREV.& CONT'L OF POLLUTION

Address queries to:-DR N CHOUDHURI CENTRAL BOARD OF PREVENTION & CONTROL OF POLLUTION EX-AFOUMESS, NEAR SHASTRI BHAVAN, DR RAJENDRA PRASAD ROAD NEW DELHI, 110001 INDIA

BASELINE SURVEY WATER COURSES, MONITORING STREAM & WELLS.
LAYING STANDARDS DOMESTIC AND INDUSTRIAL EFFLUENT, STREAM & WELL WATER. INSPECTION FACTORIES, CONSENT ADMINISTRATION FOR POLLUTERS, COLLECTION & DISSEMINATION WATER POLLUTION INFO. ORGANISING TRAINING FOR PREVENTION WATER POLLUTION.

Main subjects: Identification of Pollutants; Industrial Effluents; Liquid Wastes; Pollution Control Regulations; Public Health and Sanitation; Water Pollution; Water Treatment and Purification.
Other associated subjects: Baseline Monitoring; Environmental Education and Training; Environmental Quality Standards: Industrial Buildings; Monitoring: Rivers and Streams; Siting of Industry.

Working languages: Bengali; English. Geographical coverage: India.
Significance of information source: Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Inspection and Regulation; Law Enforcement; Library or Documentation Services; Research; Standardisation; Statistics. Information availability: As Resources Permit; Cost Recovery Basis; Normally Without Charge; Publication restrictions may apply. Information form and format: Processed/Analysed Data; Publications or Reports.

356-0259-01 HINDUSTAN DORR-OLIVER LTD.

Address queries to:GENERAL MANAGER
HINDUSTAN DORR-OLIVER LTD.
DORR-OLIVER HOUSE, LINK ROAD, CHAKALA, ANDHERI (EAST)
BOMBAY, 40093
MAHARASHTRA
INDIA
Telephone: 575531 (5 LINES)

Telephone: 575531 (5 LINES)
Telex: 246 Cable: DORROLIVER

Description: SPECIALISTS IN WATER, SEWAGE AND INDUSTRIAL WASTE TREATMENT PLANTS FOR WATER RECOVERY FOR INDUSTRIAL USE FROM DOMESTIC AND CITY SEWAGE

Main subjects: Atmospheric Particulates;
Composts and Natural Fertilisers; Drinking Water Treatment;
Gaseous Air Pollutants; Industrial Effluents;
Mineral Extraction and Processing; Municipal Waste;
Plastic and Polymer Wastes; Pollutant Distribution;
Scrubbers, Separators and Filters;
Water Treatment and Purification.
Other associated subjects: Air Pollution; Arsenic;
Asbestos; Biodegradability; Chromium; Cyanides;

Other associated subjects: Air Pollution; Arsenic;
Asbestos; Biodegradability; Chromium; Cyanides;
Drinking Water; Flocculation; Fluorides; Heavy Metals;
Inorganic Pollutants; Organic Pollutants; Phenols;
Phosphates; Pollutant Levels; Public Health and Sanitation;
Sedimentation; Sewage; Toxic Waste; Water Pollution.

Working languages: English.

Geographical coverage: India; Sri Lanka.

Significance of information source: National;
Industrial or Commercial.

Functions of information source: Management:
Marketing or Distribution; Research; Technical Assistance;
Technology Transfer.

Information availability: As Resources Permit;

Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Graphic Material (includes maps).

356-0265-01 UNIV. HINDU BANARAS, INST. TECH'GY

Address queries to:INCHARGE, ENVIRONMENTAL ENGINEERING LABORATORY
DEPARTMENT OF CIVIL ENGINEERING
INSTITUTE OF TECHNOLOGY, BANARAS HINDU UNIVERSITY
VARANASI, 221005
UTTAR PRADESH
INDIA

Description: CIVIL AND ENVIRONMENTAL ENGINEERING.

Main subjects: Baseline Monitoring;
Composts and Natural Fertilisers; Drinking Water Treatment;
Environmental Education and Training; Flocculation;
Industrial Effluents; Monitoring Equipment;
Pollution Control Regulations; Pollution Control Technology;
Trace Elements.
Other associated subjects: Civil Engineering;
Electric Power Transmission Lines; Environmental Impact;
Liquid Wastes; Rural Areas; Water Quality.

Working languages: English.
Geographical coverage: India.
Significance of information source: National.
Functions of information source:
Library or Documentation Services; Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts.

356-0266-05 CENTRAL INL'D FISH'S RES'CH INST, LIB/DOC SECT.

Address queries to:OFFICER-IN-CHARGE
LIBRARY & DOCUMENTATION SECTION (WATER POLLUTION
INVESTIGATIONS)
CENTRAL INLAND FISHERIES RESEARCH INSTITUTE
BARRACKPORE, 743101
WEST BENGAL
INDIA
Telephone: BKP161,BKP322 Cable: FISHSEARCH

Description:
STUDIES ESTUARINE POLLUTION-PULP, PAPER & TANNERY WASTE WATER
DISCHARGED FROM PLANTS ON HOOGHLY ESTUARY BIOASSAY SELECTED
INDUSTRIAL WASTES IMPACT PESTICIDES ON RESPIRATORY
METABOLISM & ENERGY UTILISATION IN AQUATIC ANIMALS HEAVY
METAL POLLUTION HOOGHLY ESTUARY

Main subjects: Biological Indicators; Drinking Water; Environmental Assessment; Environmental Impact; Estuarine Ecosystems; Fish; Fisheries; Heavy Metals; Industrial Effluents; Metabolism; Pesticides and Insecticides; Pollution Control Regulations; Proteins; Pulp, Paper and Board Industry; Sewage; Toxic Waste; Water Pollution; Water Quality.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Commercial Production;
Monitoring Results Assessment; Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports.

356-0268-01 INDIAN PETROCHEM'LS CORP.LTD

Address queries to:SENIOR PROJECT COORDINATOR (E.Q.)
INDIAN PETROCHEMICALS CORPORATION LIMITED
PO. PETROCHEMICALS
BARODA, 391346
GUJARAT
INDIA
Telephone: 7411, 7611, 7441
Telex: 0175 364 / 365 Cable: PETCOMPLEX

Description:
PRESERVATION ENVIRONMENTAL QUALITY.
LIQUID, AIR, LAND AND NOISE POLLUTION.
FACTLITIES FOR TREATMENT LIQUID AND SOLID WASTES.
ESTABLISHED QUALITY CONTROL LABORATORY.

Main subjects: Air Pollution; Appropriate Technology;

Chemical Structures and Properties; Inorganic Pollutants;
Liquid Wastes; Organic Pollutants; Pollutant Analysis;
Pollution Control Regulations; Toxic Substances;
Toxicological Testing; Toxicology; Waste Disposal;
Water Pollution; Water Treatment and Purification.

Other associated subjects:
Building Fire Precautions and Controls; Chemistry;
Chlorine and Hydrochloric Acid; Chromium;
Corrosion and Rusting; Cyanides; Desalination;
Environmental Quality Standards; Hazardous Substances;
Hydrocarbon derivatives; Industrial Effluents;
Industrial Emissions; Organic Solvents;
Organohalogen Compounds; Plastics and Plasticisers;
Pollution Control Technology; Soil Contamination;
Toxic Waste; Trace Elements; Water Quality.

Working languages: English; Hindi.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Commercial Production;
Environmental Monitoring; Library or Documentation Services;
Research; Technology Transfer.
Information availability: Charges Negotiable;
Publication restrictions may apply.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Popular Publications;
Publications or Reports; Unprocessed Data.

356-0273-01 BIRLA RES'CH INST. APPLIED SC.

Address queries to:-DIRECTOR GENERAL BIRLA RESEARCH INSTITUTE FOR APPLIED SCIENCE BIRLAGRAM NAGDA, 456331 MADHYA PRADESH INDIA Telephone: 3888

Description:

PROCESS DEVELOPMENT FOR CONTROLLING STREAM AND AIR POLLUTION OWING CHEMICAL INDUSTRIES PARTICULARLY RAYON AND PULP. UTILISATION CELLULOSIC WASTES FROM RAYON PLANTS. REDUCTION

Main subjects: Air Pollution; Biological Control of Pests; Chemical and Related Industries; Eutrophication; Gaseous Air Pollutants; Industrial Effluents; Liquid Wastes; Monitoring; Physico-chemical Processes; Pollution Control Regulations; Sulphates and Sulphuric Acid; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: India. Significance of information source: National; Non-Profit Association. Functions of information source: Development Assistance; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; Normally Without Charge; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

356-0278-01 CHLORIDE INDIA LTD RES'CH & DEV.CENTRE

Address queries to: -RESEARCH DIRECTOR CHLORIDE INDIA LTD.. RESEARCH AND DEVELOPMENT CENTRE 217 NAZRUL ISLAM AVENUE, DESHBANDHU NAGAR CALCUTTA, 700059 WEST BENGAL INDIA Telephone: 57-4958159

Working languages: English.

Description: RESEARCH SECONDARY POWER SOURCES, SOLAR POWER, HIGH ENERGY DENSITY SYSTEMS, METALS AND POLYMERS. EFFLUENT TREATMENT SYSTEMS FOR LEAD-ACID FACTORIES, RESEARCH INTO METHODS EFFLUENT DISPOSAL GLUCOSE. TREATMENT EFFLUENTS WITH ORGANICS TO LOWER BOD & COD. ANALYSIS ATMOSPHERE& WORK PLACES FOR LEAD

Main subjects: Atmospheric Monitoring; Eutrophication; Fuels and Energy Sources; Heavy Metals; Industrial Effluents; Lead; Metals; Pollution Control Regulations; Recycling of Waste. Other associated subjects: Tropical Ecosystems.

Geographical coverage: India. Significance of information source: National; Industrial or Commercial. Functions of information source: Information Analysis; Research; Statistics; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice. 356-0281-01 EXCEL INUSTRIES LTD

Address queries to:-MANAGING DIRECTOR EXCEL INDUSTRIES LIMITED 184-87, S V ROAD, JOGESWHARI BOMBAY, 400060 MAHARASTRA INDIA Telephone: 571431 Telex: EXCELIN 3307

Cable: EXCEL

Description: PRODUCTION INDIGENOUS INDUSTRIAL AND AGRICULTURAL CHEMICALS. APPROPRIATE TECHNOLOGY, INTEGRATED RURAL DEVELOPMENT, EFFLUENT MANAGEMENT AND TREATMENT FOREST RESOURCES.

Main subjects: Chemical and Related Industries; Crop Protection; Food Processing Industry;
Fuels and Energy Sources; Industrial Effluents;
Pesticides and Insecticides; Photosynthesis;
Pollution Control Regulations; Recycling of Waste;
Selective Breeding of Animals; Waste Recovery.

Working languages: English; Hindi. Geographical coverage: Worldwide; India. Significance of information source: National; Industrial or Commercial. Functions of information source: Commercial Production; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Special User Oriented Reports; Unprocessed Data.

356-0285-01 GUJARAT STATE FERT'ZERS CO.LTD

Address queries to:-GENERAL MANAGER (D&R) GUJARAT STATE FERTILIZERS COMPANY LIMITED P O FERTILIZERNAGAR BARODA, 391750 GUJARAT INDIA Telephone: 7451 Telex: 0175-211/324

TREATMENT SYSTEMS FOR CONTROL LIQUID AND AIR POLLUTANTS.

Main subjects: Ammoniacal Compounds; Arsenic; Atmospheric Monitoring; Atmospheric Particulates; Achiespher to Montrolling, Achiespher to Tattatates, Chemical Fertilizers; Fluorides; Gaseous Air Pollutants; Inorganic Pollutants; Monitoring; Nitrogen Oxides; Pollution Control Regulations; Soil Degradation; Sulphur and Sulphur Dioxide; Toxicity; Waste Recovery; Water Treatment and Purification.

Working languages: English; Gujarati; Hindi. Geographical coverage: India. Significance of information source: National; Industrial or Commercial. Functions of information source: Commercial Production; Monitoring Results Assessment; Research. Information availability: Charges Negotiable; Normally Without Charge.

Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

Address queries to: -MANAGER DEVELOPMENT VOLTAS LIMITED (PROJECT ENGINEERING DIVISION) MANEKJI WADIA BUILDING, 6TH FLOOR, 127 MAHATMAGANDHI ROAD BOMBAY, 400023 MAHARASTRA INDIA

Telephone: 272118 Telex: 011-2239

Cable: SATVOL

Description:

DESIGN, SUPPLY, INSTALLATION AND COMMISSIONING OF SYSTEMS NEEDED FOR INDUSTRIAL AIR AND WATER POLLUTION CONTROL. CONDUCTING TEST TO DETERMINE EXISTING LEVELS OF AIR POLLUTION FROM STACKS/CHIMNEYS AND INDUSTRIAL EFFLUENTS. OFFERS CONSULTANCY SERVICE.

Main subjects: Air Pollution; Chimneys, Flues and Stacks; Electrostatic Precipitation; Industrial Effluents; Industrial Emissions; Pollution Control Regulations; Pollution Control Technology; Safety Standards for Buildings; Sewage Treatment Systems;

Water Pollution.
Other associated subjects: Sub-tropical Ecosystems;

Tropical Ecosystems

Working languages: English. Geographical coverage: Africa; Asia; India. Significance of information source: National;

Industrial or Commercial.

Functions of information source: Commercial Production; Management; Marketing or Distribution; Research; Technology Transfer.

Information availability: Charges Negotiable.

Information form and format: Expert Assistance or Advice.

356-0289-01 FERT'ZER PLANNING & DEV(INDIA) LTD.

Address queries to:-SUPERINTENDENT, CHEMICAL RESEARCH WING THE FERTILIZER (PLANNING AND DEVELOPMENT) INDIA LIMITED C.I.F.T. BUILDINGS, P O SINDRI DHANBAD, 828122 BIHAR TNDTA Telephone: JHARIA 60110 Telex: FDI029-216 Cable: PLANDEV SINDRI

FERTILIZER AND ALLIED INDUSTRIES. GASIFICATION AND GAS PURIFICATION. DESIGN AND ERECTION WATER AND EFFLUENT TREATMENT PLANTS. SURVEY/MONITORING AIR POLLUTION. DUST POLLUTION IN BIG FERTILISER COMPLEX. ASSESSMENT UREA DUST EMISSION FROM DRILLING TOWER.

Main subjects: Air Pollution; Carbon Monoxide; Chemical Fertilizers; Environmental Impact; Gaseous Air Pollutants; Industrial Effluents; Liquid Wastes; Monitoring; Nitrogen Oxides; Occupational Health; Pollution Control Regulations; Sewage; Soil Contamination; Solid Wastes; Sulphur and Sulphur Dioxide; Toxic Waste; Water Pollution. Other associated subjects: Water Treatment and Purification.

Working languages: English.

Geographical coverage: India.
Significance of information source: National; Governmental.

Functions of information source: Research;

Technology Transfer.

Information availability: As Resources Permit;

356-0288-01

Charges Negotiable.

Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports.

356-0300-01 MOTOR INDUSTRIES CO. LTD.

Address queries to: -S R SREENIVASA MURTHY MOTOR INDUSTRIES CO LTD. DEPT B G T, P B NO.3000, ADUGODI P.O. BANGALORE, 560030 KARNATAKA INDIA

Telephone: 55701 EXT 821; 822

Telex: 0845-203; 0845-797 Cable: MICODIESEL

MANUFACTURE FUEL INJECTION EQUIPMENT AND SPARK PLUGS FOR DIESEL AND PETROL ENGINES. EFFLUENT TREATMENT. REDUCTION EMISSION FROM DIESEL ENGINE. CONTROL EMISSION CERAMIC DUST BY FILTRATION SYSTEM.

Main subjects: Air Pollution: Fuels and Energy Sources; Industrial Effluents; Industrial Emissions; Motor Vehicle Emissions; Oils and Petrols; Pollution Control Regulations; Waste Heat; Waste Recovery.

Working languages: English; German. Geographical coverage: Asia; Europe; Australia; India;

United States; Ussr.
Significance of information source: National;
Industrial or Commercial.

Functions of information source: Commercial Production; Data Analysis; Management; Marketing or Distribution; Research; Technology Transfer.

Information availability: As Resources Permit;

No Restriction.

Information form and format:

Bibliographic References or Abstracts; Unprocessed Data.

356-0301-01 STEEL AUTH'TY OF INDIA LTD.

Address queries to: -CHAIRMAN STEEL AUTHORITY OF INDIA LTD HINDUSTAN TIMES HOUSE, KASTURBA GANDHI MARG NEW DELHI, 110001 INDIA Telex: 031-2979

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PREVENTION TOXIC CHEMICALS DISCHARGE INTO RECEIVING WATERS OF RIVER. MONITORING AND ANALYSIS OF EFFLUENT QUALITY AT EACH VITAL SOURCE

Main subjects: Air Pollution; Electrostatic Precipitation; Industrial Effluents; Monitoring;
Pollutant Source Identification;
Pollution Control Regulations; Rivers and Streams;
Waste Disposal; Water Treatment and Purification. Other associated subjects: Tropical Ecosystems.

Working languages: English. Geographical coverage: India.
Significance of information source: National; Governmental. Functions of information source: Commercial Production; Management; Marketing or Distribution; Policy Planning; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; On an Exchange Basis; Publication restrictions may apply. Information form and format: Extracts from Publications; Processed/Analysed Data; Unprocessed Data.

356-0302-01 MIS TRAVANCORE TITANIUM FROD'S LTD. KERALA

Address queries to:RESEARCH AND DEVELOPMENT MANAGER
M/S TRAVANCORE TITANIUM PRODUCTS LIMITED
TRIVANDRUM, 695021
KERALA
INDIA
Telephone: 3221 Telex: 0884-212

Cable: TITANS

Description:
PRODUCTION TITANIUM DIOXIDE BY SULPHATE PROCESS. PARTICULATE
MATTER EMISSION CONTROLLED BY USING BAG FILTERS,
ELECTROSTATIC PRECIPITATORS. EFFLUENT CONTAINS DILUTE ACID,
FERROUS SULPHATE, SULPHATES OF VANADIUM, CHROMIUM, TITANIUM.
WASTE RECOVERY METHODS.

Main subjects: Acids; Air Pollution;
Atmospheric Particulates; Chromium;
Electrostatic Precipitation; Industrial Effluents;
Industrial Emissions; Pollution Control Regulations;
Recycling of Waste; Scrubbers, Separators and Filters;
Sulphates and Sulphuric Acid; Sulphur and Sulphur Dioxide;
Vanadium; Waste Recovery.

Working languages: English; German; Hindi.
Geographical coverage: India.
Significance of information source: Governmental.
Functions of information source: Commercial Production;
Marketing or Distribution; Research; Technology Transfer.
Information availability: Charges Negotiable;
Normally Without Charge; On an Exchange Basis;
Publication restrictions may apply.
Information form and format: Extracts from Publications;
Publications or Reports; Special User Oriented Reports;
Unprocessed Data.

356-0308-01 SIRPUR PAPER MILLS LTD.

Address queries to:-K M BANTHIA THE SIRPUR PAPER MILLS LTD SIRPUR-KAGHAZNAGAR SIRPUR-KAGHAZNAGAR, 504296 ANDHRA PRADESH INDIA

Telephone: PBX 44 TO 47 Cable: SIRPAPER

Description:

PULP & PAPER MANUFACTURE. NEW DEVELOPMENTS FROM CONVENTIONAL RAW MATERIALS. IMPLEMENTATION POLLUTION CONTROL BY TREATING MILL EFFLUENT. REDUCTION POLLUTION LOAD, RECOVERY FIBRE AND FINES. ALSO DISPOSAL BOILER HOUSE CINDER TO DISTANT PLACES FOR LAND FILLING/CONTROL AIR POLLUTION LIME KILN EMISSION.

Main subjects: Industrial Effluents; Liquid Wastes;
Pollution Control Regulations; Raw Materials for Industry;
Solid Wastes; Technological Development;
Waste Conversion Techniques; Waste Recovery.
Other associated subjects: Air Pollution;
Gaseous Air Pollutants; Waste Disposal.

Working languages: English.

Geographical coverage: India.

Significance of information source: National;
Industrial or Commercial.

Functions of information source:

Advisory or Consultancy Service; Commercial Production;
Research; Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable.
Information form and format: Publications or Reports;
Special User Oriented Reports.

356-0333-01 DEPT.ENVIR'AL HYGIENE

Address queries to:CHIEF ENGINEER & SPECIAL OFFICER (ENVIRONMENTAL HYGIENE)
DEPARTMENT OF ENVIRONMENTAL HYGIENE
P.W.D. BUILDINGS, CHEPAUK
MADRAS, 600005
TAMIL NADU
INDIA
Telephone: 843849

Description:

ADVISORY BODY IN THE FIELD OF CONTROL OF POLLUTION, ENVIRONMENTAL PROTECTION. SERVICE DEPARTMENT FOR TAMIL NADU ENVIRONMENTAL BOARD IN THE MATTERS OF ENVIRONMENTAL PROTECTION INVENTORY OF INDUSTRIES UNDER PREPARATION.

Main subjects: Air Pollution; Anti-pollution Incentives; Environmental Assessment; Identification of Pollutants; Industrial Effluents; Industrial Emissions; Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Water Pollution. Other associated subjects: Tropical Ecosystems.

Working languages: English.
Geographical coverage: India.
Significance of information source: Governmental.
Functions of information source:
Advisory or Consultancy Service; Inspection and Regulation.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Publications or Reports.

356-0338-01 CENTRAL SC'FIC INSTRUMENTS ORGAN'N

Address queries to:HEAD, ENVIRONMENTAL POLLUTION MONITORING (INSTRUMENT
DIVISION)
CENTRAL SCIENTIFI INSTRUMENTS ORGANISATION
SECTOR 30
CHANDIGARH, 160020
INDIA
Telephone: 383652

Description:

DESIGN & DEVELOPMENT OF POLLUTION MONITORING INSTRUMENTS AND POLLUTION CONTROL DEVICES; MEASUREMENT OF PARTICULATE MATTER IN ATMOSPHERE.

Main subjects: Air Pollution; Air Quality;
Atmospheric Particulates; Data Processing and Storage;
Development Planning; Freshwater Monitoring;
Gaseous Air Pollutants; Industrial Effluents;
Industrial Emissions; Monitoring; Motor Vehicle Emissions;
Pollution Control Regulations; Pollution Control Technology;
Water Pollution.

Working languages: English.
Geographical coverage: India.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Policy Planning; Research;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable;
Fixed Schedule of Charges; On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

356-0358-01 NAT'L PRODUCTIVITY COUNCIL

Address queries to: -DEPUTY EXECUTIVE DIRECTOR (TECHNOLOGICAL SERVICES) NATIONAL PRODUCTIVITY COUNCIL INSTITUTIONAL AREA, LODI ROAD NEW DELHI, 110003 INDIA

Telephone: 619102 Telex: 031 5059 NPC IN

Cable: PRODUCTIVITY

Description:

CONSULTANCY SERVICES TO INDUSTRIES ON AIR AND WATER
POLLUTION CONTROL.MACRO-LEVEL STUDIES ON ENVIRONMENTAL
MANAGEMENT.CONDUCTS NATIONAL AND INTERNATIONAL SEMINARS AND TRAINING PROGRAMMES FOR PRACTICING INDUSTRIAL PERSONNEL

Main subjects: Air Pollution; Gaseous Air Pollutants; Identification of Pollutants; Industrial Effluents; Industrial Emissions; Monitoring; Pollutant Levels; Pollutant Source Identification; Pollution Control Regulations; Waste Conversion Techniques; Waste Recovery; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: India. Significance of information source: National; Governmental. Functions of information source: Technical Assistance. Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice; Unprocessed Data.

372-2025-00 PUBLIC ANALYST'S LABORATORY

Address queries to:-DR. F. HILL PUBLIC ANALYST'S LABORATORY 10.CORNMARKET DUBLIN 8. TRELAND Telephone: 01/776450

PUBLIC HEALTH STATISTICS, ANALYSIS AND DISSEMINATION

Main subjects: Air Pollution: Arsenic: Basic Food Requirements; Cadmium; Deposited Particulate Matter; Drinking Water; Food Contamination; Haematology; Heavy Metals; Hydrocarbons; Industrial Emissions; Lead; Motor Vehicle Emissions; Pesticides and Insecticides; Public Health and Sanitation; Smoke; Sulphur and Sulphur Dioxide; Tin; Water Pollution.

Working languages: English. Geographical coverage: Ireland. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: No Restriction; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Processed/Analysed Data; Publications or Reports. 372-2030-03 AN FORAS FORBARTHA, WATER RESOURCES DIVISION

Address queries to:-HEAD OF DIVISION AN FORAS FORBARTHA, WATER RESOURCES DIVISION ST. MARTINS HOUSE, WATERLOO RD. DUBLIN 4 IRELAND Telephone: (01)602511 Telex: 30846 FORB

CHEMICAL AND BIOLOGICAL MONITORING OF LAKES, RIVERS AND ESTU ARIES: STRATEGIC PLANNING OF WATER RESOURCES; WATER QUALITY MANAGEMENT PLANS; TREATMENT AND DISPOSAL OF INDUSTRIAL

Main subjects: Catchment Areas; Chemical Analysis; Data Processing and Storage; Ecological Monitoring; Estuarine Ecosystems; Eutrophication; Hydro-electric energy; Industrial Effluents; Lakes and Ponds; Modelling and Simulation; Rivers and Streams; Run-off and Seepage; Sanitary Landfill and Tipping; Waste Assimilation Capacities; Water Pollution; Water Quality; Water Resources.

Working languages: English. Geographical coverage: Ireland. Significance of information source: National; Non-Profit Association.
Functions of information source: Research. Information availability: Charges Negotiable; Normally Without Charge. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

372-2035-00 AGRICULTURAL INST.

Address queries to:-MR. V.S. REILLY AGRICULTURAL INSTITUTE 19, SANDYMOUNT AVENUE, DURLTN 4 IRELAND

Telephone: 01/688188 Telex: 30459 AFTH EI

TO REVIEW CO-ORDINATE, PROMOTE AND UNDERTAKE AGRICULTURAL RESEARCH, INCLUDING HORTICULTURE AND FORESTRY

Main subjects: Agricultural Methods; Animal Husbandry; Animal Physiology; Chemical Fertilizers; Farmyard Waste; Food Contamination; Fuels and Energy Sources; Grassland Ecosystems: Heavy Metals;
Herbicides and Weed Control Agents; Land Reclamation;
Persistance of Pesticides; Plant Physiology;
Pollutant Effects; Selective Breeding of Animals; Trace Materials and Residues; Vegetation; Waste Conversion Techniques; Water Quality.

Working languages: English. Geographical coverage: Ireland. Significance of information source: National; Governmental. Functions of information source: Research; Technical Assistance. Information availability: No Restriction; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Popular Publications; Publications or Reports.

376-2300-08 ENV'L PROTECTION SERVICE, AIR QUALITY

AIR QUALITY ADVISOR, ENVIRONMENTAL PROTECTION SERVICE MINISTRY OF THE INTERIOR P.O. BOX 6158 JERUSALEM 91061 ISRAEL Telephone: (02)660151 EXT.285 Telex: 26162 1EPS IL Cable: MEM PNIM EPS

ATMOSPHERIC SCIENCE, METEOROLOGY, REMOTE SENSING OF THE ATMOSPHERE, DISPERSION OF POLLUTANTS IN THE ATMOSPHERE. AIR POLLUTION MONITORING IN ISRAEL.

Main subjects: Air Pollution; Air Quality; Atmospheric Models; Atmospheric Monitoring; Atmospheric Particulates; Atmospheric Physics; Gaseous Air Pollutants; Meteorology; Pollution Criteria. Other associated subjects: Atmospheric Chemistry & Composition; Climatic Change and Variability; Evaporation and Transpiration; Greenhouse Effect; Haze, Fog and Smog; Upper Atmosphere Pollution; Weather and Climate Monitoring; Weather Modification.

Working languages: English. Geographical coverage: Israel.
Significance of information source: National; Governmental. Functions of information source: Technical Assistance. Information availability: No Restriction; Normally Without Charge. Information form and format: Publications or Reports.

376-2300-09 ENV'L PROTECTION SERVICE, WATER QUALITY

Address queries to: -WATER QUALITY ADVISOR, ENVIRONMENTAL PROTECTION SERVICE MINISTRY OF THE INTERIOR P.O. BOX 6158 JERUSALEM 91061 ISRAEL. (02)660151 EXT 225 Telephone: Telex: 26162 IEPS IL Cable: MEM PNIM EPS

Description:

WATER & WASTEWATER ENGINEERING. WASTEWATER TREATMENT, REUSE

Main subjects: Industrial Effluents: Liquid Wastes: Sewage: Sewage Treatment Systems; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English. Geographical coverage: Israel. Significance of information source: National; Governmental. Functions of information source: Policy Planning. Information availability: No Restriction; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

376-3300-01 ISRAELI ELECTRIC CORPORATION LTD.

Address queries to:-HEAD OF ENVIRONMENTAL AND EFFICIENCY CONTROL DEPARTMENT THE ISRAELI ELECTRIC CORPORATION LTD. P.O.B. 10 **HAIFA 31000** TERAFI. Telephone: (04) 679200 Telex: 46569, 46811 Cable: ELECTROEL HAIFA

ENVIRONMENTAL EFFECTS OF ELECTRIC POWER GENERATION, AIR POLLUTION DESIGN, CONTROL AND MONITORING

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Boilers, Burners and Furnaces; Chimneys, Flues and Stacks; Electric Power Generation; Gaseous Air Pollutants; Noise Monitoring; Pollution Control Regulations.

Working languages: English.
Geographical coverage: Israel.
Significance of information source: National; Governmental.
Functions of information source: Monitoring Results Assessment. Information availability: As Resources Permit; No Restriction. Information form and format: Publications or Reports.

376-5003-04 PUBLIC HEALTH LAB.

Address queries to:-DR. E. KATZENELSON PUBLIC HEALTH LABORATORY P 0 ROY 6115 JERUSALEM 91060 ISRAEL Telephone: (02) 247211

Description: MICROBIAL POLLUTION OF WATER AND AIR AND THE TRANSMISSIONOF HUMAN DISEASE BY WATER AND AIR

Main subjects: Aquatic Micro-organisms; Bacteriology; Biological Indicators; Disinfectants; Drinking Water; Drinking Water Treatment: Environmental Health Protection; Epidemiology; Freshwater Monitoring; Human Diseases; Microorganisms; Ozone; Pathogenic Organisms and Parasites; Pollution Criteria; Vectors of Human Disease; Virology; Water Pollution; Water Quality. Other associated subjects: Ecological Monitoring; Epidemics; Irrigation; Mediterranean Ecosystems; Pollution Risk; Public Health and Sanitation.

Working languages: English; Hebrew. Geographical coverage: Mediterranean Area; Israel. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Health Protection; Research; Technical Assistance. Information availability: No Restriction. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

376-5003-05 HEBREW UNIV., ENV'L HEALTH LAB., AIR POLLUTION

Address queries to:-M.LURIA PROF, HERREW UNIV. ENVIRONMENTAL HEALTH LABORATORY-AIR QUALITY. P.O.B.1172 JERUSALEM 91010 ISRAEL Telephone: (02) 221281

AIR POLLUTION MONITORING & CONTROL. ATMOSPHERIC CHEMISTRY ATMOSPHERIC CHEMISTRY.

Main subjects: Acid Rain; Aerosols; Air Pollution; Air Quality; Atmospheric Chemistry & Composition; Atmospheric Models; Atmospheric Monitoring; Atmospheric Particulates; Automobiles; Gaseous Air Pollutants; Oxygen; Ozone; Pollution Criteria; Upper Atmosphere Pollution.

Working languages: English; Hebrew. Geographical coverage: Israel. Significance of information source: Worldwide; International. Functions of information source: Advisory or Consultancy Service; Education & Training; Health Protection; Research; Technical Assistance. Information availability: No Restriction; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

Address queries to:-PROF. H. SHUVAL HEBREW UNIVERSITY-ENVIRONMENTAL HEALTH LABORATOTY P.O.B. 1172 JERUSALEM 91010 ISRAEL.

Telephone: (02)221281 Telex: 25391 IL

Description:

AREAS OF RESEARCH = ENVIRONMENTAL & TECHNOLOGY, WATER POLL. MONITORING & CONTROL, VIRUSES IN WATER, WATER DISINFECTION, TECHNOLOGY & HEALTH EFFECTS OF WASTEWATER REUSE, ENV. HEALTH STANDARDS HEALTH EFFECTS OF NITRATES IN WATER AND MARINE POLLUTION.

Main subjects: Beaches and Sea Shores: Biological Indicators; Conservation of Freshwater; Drinking Water Treatment; Epidemics; Human Excrement Use; Marine Monitoring; Marine Pollution; Municipal Waste; Nitrates, Nitrites and Nitrosamines; Ozone; Pathogenic Organisms and Parasites; Pollutant Levels; Pollution Criteria; Recycling of Waste; Sewage Treatment Systems; Soil Contamination; Virology; Water Pollution; Water Quality. Other associated subjects: Aerosols;
Aquatic Micro-organisms; Food Contamination;
Human Diseases; Mediterranean Ecosystems;
Toxicological Testing.

Working languages: English; Hebrew. Geographical coverage: Mediterranean Area; Israel.
Significance of information source: Worldwide; National. Functions of information source: Advisory or Consultancy Service. Information availability: As Resources Permit; Fixed Schedule of Charges; On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Publications or Reports.

376-5006-01 TEL-AVIV UNIV., INST. FOR NATURE CONSERVATION RES.

Address queries to:-PROFESSOR ALBERT S. PERRY INSTITUTE FOR NATURE CONSERVATION RESEARCH, TEL-AVIV UNIVERSITY RAMAT-AVIV TEL-AVIV 69978 ISRAEL Telephone: (03) 420813

Description:

EFFECT OF PESTICIDES ON NON-TARGET ORGANISMS, BIOACCUMULATION AND MAGNIFICATION OF PESTICIDES BY FOOD CHAIN ORGANISMS IN AQUATIC ENVIRONMENT, METABOLISM AND ECOLOGICAL EFFECTS OF PESTICIDES

Main subjects: Analytical Equipment; Enzymes; Eutrophication; Food Chains; Freshwater Ecosystems; Identification of Pollutants; Interaction of Pesticides; Long-term Effects of Pollutants; Metabolism of Pesticides; Organophosphorous Compounds; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Toxicity of Pesticides.

Other associated subjects: Coastal Ecosystems; Ecosystems; Insect Pest Control; Nature Conservation; Organic Pollutants; Pest Control; Pollutant Effects; Pollutant Levels; Pollutant Source Identification; Synergistic Effects of Toxic Substances; Trans-frontier Pollution.

Working languages: English; French. Geographical coverage: Israel.
Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Monitoring Results Assessment; Research; Zoo. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

376-5007-03 TECHNION DEPT. OF ENV'L ENGINEERING

Address queries to:-PROF.M. REBHUN ENVIRONMENTAL ENGINEERING TECHNION TECHNION CITY, HAIFA 32000 TSRAEL. Telephone: (04)292360

Description:

ENV. ENG.; WATER & WASTEWATER TREATMT. WATER QLTY MAN.& CONT

Main subjects: Drinking Water; Drinking Water Treatment; Flocculation; Sewage; Water Pollution; Water Quality; Water Reticulation Systems; Water Treatment and Purification. Other associated subjects: Subterranean Water; Water Resources.

Working languages: English; Hebrew. Geographical coverage: Israel. Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable.
Information form and format: Computer Printout;
Graphic Material (includes maps); Publications or Reports; Special User Oriented Reports.

376-5007-04 SOIL SCIENCE, FACULTY OF AGRICULTURAL ENGINEERING

Address queries to:-PROF. Y. AVNIMELECH SOIL SCIENCE, FACULTY OF AGRICULTURAL ENGINEERING THECHNION CITY **HAIFA 32000** Telephone: (04)292111

Description:

Page 84

MONITORING AND RESEARCH ON THE WATER QUALITY IN KINNERT

Main subjects: Aquaculture; Aquatic Micro-organisms;

Biological Indicators; Ecological Monitoring; Freshwater Ecosystems; Freshwater Monitoring; Identification of Pollutants; Lakes and Ponds; Monitoring; Monitoring Equipment; Sampling Techniques; Storms; Watershed Management. Other associated subjects: Automatic Detection; Data Processing and Storage; Data Recording Techniques; Environmental Assessment; Eutrophication; Fish Farming; Food Chains; Industrial Effluents; Inland Waterways; Irrigation; Long-term Trends; Natural Drainage Systems; Pollutant Effects; Pollution Criteria; Water Pollution; Water Quality.

Working languages: English; Hebrew. Geographical coverage: Israel; Lebanon. Significance of information source: Governmental; Industrial or Commercial. Functions of information source: Environmental Monitoring: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Computer Printout; Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

376-7000-01 KOOR: ENV'L ENGINEERING DIVISION

Address queries to:-DR. S. ABRAHAMI, MANAGER KOOR - ENVIRONMENTAL ENGINEERING DIVISION P.O.B. 6413 HAIFA 31063 ISRAEL

Telephone: 04-86052 Telex: 46400 BXHA

Description:

DEALS WITH VARIOUS ASPECTS OF THE ENVIRONMENT QUALITY, COMPRISING STUDIES, CONSULTING, MEASUREMENTS, LABORATORY ANALYSIS, ELABORATION OF SURVEYS, SYSTEMS DESIGN, PREPARATION OF EQUIPMENT SPECIFICATIONS, ETC.

Main subjects: Air Pollution; Air Quality;
Environmental Impact; Gaseous Air Pollutants;
Odour Nuisance; Organic Pollutants; Organic Solvents;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Recycled Materials; Recycling of Waste;
Scrubbers. Separators and Filters; Smoke; Solid Wastes;
Toxic Waste; Waste Disposal; Waste Recovery;
Water Treatment and Purification.
Other associated subjects: Bricks and Tiles; Ceramics;
Chemical and Related Industries;
Chemical Treatment of Waste; Chimneys, Flues and Stacks;
Environmental Assessment; Glass; Incineration of Waste;
Industrial Effluents; Iron and Steel Industry;
Metal Finishing; Metal Smelting; Paints and Varnishes;
Pesticide Control Standards; Petroleum Refining;
Pulp, Paper and Board Industry; Quarrying; Rubber;
Technological Development.

Working languages: English.
Geographical coverage: Israel.
Significance of information source: National;
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service.
Information availability: As Resources Permit;
Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice.

376-7001-01 LIBRARY: OIL REFINERIES LTD.

Address queries to:-LIBRARIAN LIBRARY,OIL REFINERIES LTD. POB 4 HAIFA 31000 ISRAEL Telephone: (04)746276;-746111 Telex: 45115

SUPPLY OF TECHNICAL INFORMATION CONCERNING PETROLEUM REFINI-NG PLANT DESIGN, POWER GENERATION TRANSPORTATION, AIR, WATER AND SOIL CONSERVATION.

Main subjects: Boilers, Burners and Furnaces;
Chemical and Related Industries; Chemical Engineering;
Corrosion and Rusting; Crude Oil;
Desulphurization of Fuels; Oils and Petrols;
Organic Pollutants; Petroleum Refining; Pipelines;
Pollution Control Technology;
Transport of Hazardous Materials.
Other associated subjects: Air Pollution;
Chimneys, Flues and Stacks; Corrosion Preventatives;
Disaster Clean-up Operations; Drinking Water Treatment;
Electric Power Generation; Fossil Fuels;
Fuels and Energy Sources; Gaseous Air Pollutants;
Hazardous Substances; Industrial Effluents; Odour Nuisance;
Pollution Control Regulations; Release and Spillage;
Scientific and Technical Information; Toxic Substances;
Toxic Waste; Waste Heat; Waste Recovery;
Water Treatment and Purification.

Working languages: English.
Geographical coverage: Israel.
Significance of information source: National;
Industrial or Commercial.
Functions of information source: Patents Management.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports; Special User Oriented Reports.

376-7004-01 ISRAEL DESALINATION ENG.

Address queries to:-DR. E. MILLER ISRAEL DESALINATION ENGINEERING (IDE) P.O.B. 18041 TEL AVIV 61180 ISRAEL Telephone: (052)557333 Fax: 33590

Description:

INDUSTRIAL AND DOMESTIC WASTEWATER, SLUDGE TREATMENT. WATER RECYCLE AND REUSE. ENERGY RECOVERY FROM ORGANIC WASTES. METHANE FORMATION FROM BIOMASS. BIOENVIRONMENTAL ENGINEERING. COMPUTER MODELLING OF BIOENVIRONMENTAL PROCESSES. PRODUCT RECOVERY.

Main subjects: Biogas; Chemical Treatment of Waste;
Computer Methods; Industrial Effluents; Liquid Wastes;
Modelling and Simulation; Recycling of Waste;
Renewable Resources; Sewage; Waste Conversion Techniques;
Waste Recovery; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Biomass;
Fuels and Energy Sources.

Working languages: English; Hebrew.
Geographical coverage: Developing Countries.
Significance of information source: National; Industrial or Commercial.
Functions of information source: Research;
Technical Assistance.
Information availability: Charges Negotiable;
No Restriction.
Information form and format: Computer Printout;
Publications or Reports.

376-8000-01 MARINIANSCKY ASSOCIATES

Address queries to:-DR. A. MARINIANSCKY MARINIANSCKY ASSOCIATES 11 FRANK ST. 4 HONY HAMEAGEL ST. P.O.B.21623 TEL AVIV 61216 ISRAEL Telephone: (03)452931;462487

Description:

WATER RESOURCES, RIVER BASINS, LIMNOLOGY, WATER SUPPLY, SEW-AGE SYSTEMS, POLLUTANT ASSESSMENT, WASTE WATER TREATMENT, SOLID WASTE, SOLID WASTE DISPOSAL, RECYCLING, SANITARY LAND-FILL.

Main subjects: Limnology; Recycling of Waste;
Rivers and Streams; Sanitary Landfill and Tipping;
Sewage Treatment Systems; Solid Wastes;
Waste Conversion Techniques; Waste Disposal;
Waste Recovery; Water Resources;
Water Treatment and Purification.
Other associated subjects: Drinking Water Treatment;
Land Use Planning; Liquid Wastes;
Pollutant Source Identification; Water Quality.

Working languages: English; French; Bebrew; Spanish. Geographical coverage: Israel. Significance of information source: Local, Regional or Municipal; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service: Development Assistance; Management; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Special User Oriented Reports. Address queries to: -DIRECTOR, OFFICE OF HEALTH STUDIES, ENVIRONMENTAL HEALTH DEPARTMENT, ENVIRONMENT AGENCY 1-2-2 KASUMIGASEKI СНІЧОВА-КИ ТОКУО 100 JAPAN Telephone: 03-581-3351

Description:

HEALTH STUDY OF ENVIRONMENTAL POLLUTION BY ELEMENTS SUCH AS CADMIUM, ARSENIC AND OTHER POLLUTANTS, AND ENVIRONMENTAL SURVEY OF CHEMICAL SUBSTANCES.

Main subjects: Air Pollution; Arsenic; Cadmium; Chemical Analysis; Chromium; Environmental Health Protection; Hazardous Substances; Heavy Metals; Pollutant Levels; Pollution Monitoring; Toxic Substances; Water Pollution. Other associated subjects: Biodegradability; Ecological Monitoring; Fish; Long-term Effects of Pollutants; Molluscs and Crustaceans; Pollutant Effects.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Law Enforcement; Management; Policy Planning; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

392-0180-20 ENV. AGENCY WATER POLLUTION CONTROL DIV.

Address queries to: -DIRECTOR, WATER POLLUTION CONTROL DIVISION, WATER QUALITY BUREAU, ENVIRONMENT AGENCY 1-2-2 KASUMIGASEKI CHIYODA-KU, TOKYO 100 JAPAN Telephone: 03-580-3172

Description:

ESTABLISHMENT OF EFFLUENT STANDARDS BASED ON THE WATER POLLUTION CONTROL LAW, WATER QUALITY MONITORING AND ENFORCE-MENT LAW. THE RESULT OF WATER QUALITY MONITORING IS PUBLICLY ANNOUNCED EVERY YEAR AS AN ANNUAL REPORT AND THE ENFORCEMENT SITUATION OF THE LAW IS ALSO COMPILED:

Main subjects: Environmental Legislation; Freshwater Monitoring; Hazardous Substances; Industrial Effluents; Marine Monitoring; Marine Pollution; Monitoring; Organic Pollutants; Pollution Control Regulations; Pollution Criteria; Pollution Monitoring; Toxic Waste; Water Pollution; Water Quality. Other associated subjects: Ammoniacal Compounds;
Analytical Equipment; Arsenic; Cadmium; Chromium;
Crude Oil; Cyanides; Eutrophication; Heavy Metals; Lead; Mercury; Modelling and Simulation; Monitoring Equipment; Nitrates, Nitrites and Nitrosamines;

Organophosphorous Compounds; Phosphates; Remote Sensing; Septic Tanks; Toxic Substances; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental.
Functions of information source: Financial Assistance;
Law Enforcement; Management; Policy Planning.
Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

392-0180-21 ENV. AGENCY SOIL & AGRIC. CHEMICALS DIV.

Address queries to: -DIRECTOR, SOIL AND AGRICULTURAL CHEMICALS DIVISION, WATER QUALITY BUREAU, ENVIRONMENT AGENCY. 1-2-2 KASUMIGASEKI CHIYODA-KU, TOKYO 100 JAPAN Telephone: 03-581-3351

Description:

ESTABLISHMENT OF STANDARDS OF SOIL POLLUTION AND OF STAND-ARDS FOR WITHHOLDING REGISTRATION OF AGRICULTURAL CHEMICALS (AND FOR USE CONTROL OF THEM); RESEARCH AND PLANNING FOR PREVENTION OF SOIL POLLUTION; ENFORCEMENT OF AGRICULTURAL LAND SOIL POLLUTION PREVENTION, ETC. LAW

Main subjects: Arsenic; Cadmium; Copper; Crop Protection; Heavy Metals; Herbicides and Weed Control Agents; Inorganic Pollutants; Interaction of Pesticides; Long-term Effects of Pollutants; Metabolism of Pesticides; Organic Pollutants; Persistance of Pesticides; Pesticide Control Standards; Pesticides and Insecticides; Pesticides Pathways and Fate; Soil Contamination; Soil Improvement; Toxicity of Pesticides; Utilization of Pesticides. Other associated subjects: Environmental Impact; Insect Pest Control; Pollution Control Regulations; Pollution Criteria; Scientific and Technical Information.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Financial Assistance; Inspection and Regulation; Law Enforcement; Management; Policy Planning. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Extracts from Publications; Publications or Reports.

392-0181-01 NAT. INST. ENVIRON. STUDIES SYST. ANAL. PLAN. DIV

Address queries to: -DIRECTOR. SYSTEMS ANALYSIS & PLANNING DIVISION, NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES 16-2, ONOGAWA, YATABE TSUKUBA-GUN, IBARAKI 305 JAPAN Telephone: 0298-51-6111 Cable: KOGAIKEN TSUKUBA

Description:

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1) DEVELOPMENT OF ENVIRONMENTAL INDICES WHICH CAN SERVE AS A GUIDE FOR FUTURE ADMINISTRATIVE POLICY PLANNING

(2) ESTABLISHMENT OF ASSESSMENT METHODOLOGY OF TECHNOLOGICAL DEVELOPMENTS AND POLICIES (3) PROPOSAL OF BASIC GUIDING PRINCIPLES FOR LONG-TERM ENVIRONMENTAL MANAGEMENT POLICY.

Main subjects: Air Pollution; Atmospheric Monitoring; Cost-benefit Analysis; Environmental Assessment;
Environmental Policy: Modelling and Simulation;
Municipal Waste; Pollution Monitoring;
Public Participation; Recycling of Waste; Remote Sensing;
Resource Management; Social and Cultural Indicators;
Traffic Noise; Urban Traffic;
Water Treatment and Purification.

Working languages: Chinese; English; German; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

392-0181-02 NAT. INST. ENVIRON. STUDIES CHEM. PHYS. DIV.

Address queries to:-DIRECTOR, CHEMISTRY AND PHYSICS DIVISION, NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES 16-2, ONOGAWA, YATABE TSUKUBA-GUN, IBARAKI 305 JAPAN

Telephone: 0298-51-6111 Cable: KOGAIKEN TSUKUBA

POLLUTANT RESEARCH: ANALYTICAL METHODS; EVALUATION, PRESER-VATION AND STORAGE OF SAMPLES; INDENTIFICATION/DETERMINATION OF ORGANIC/INORGANIC MICRO-POLLUTANTS; DEVELOPMENT OF SYSTEMATIC/AUTOMATIC ANALYSIS; DEVELOPMENT/IMPROVEMENT OF ANALYTICAL INSTRUMENTS;

Main subjects: Air Quality; Analytical Equipment; Chemical Analysis; Heavy Metals; Identification of Pollutants; International Standardisation; Phosphates; Sampling Techniques; Soaps and Detergents; Soil Contamination; Toxic Substances; Trace Materials and Residues; Water Quality. Other associated subjects: Atmospheric Monitoring;
Atmospheric Particulates; Baseline Monitoring; Chemistry;
Ecological Monitoring; Eutrophication;
Freshwater Monitoring; Hydrocarbon derivatives;
Inorganic Pollutants; Metals; Monitoring Equipment;
Organic Pollutants; Organohalogen Compounds;
Pollutant Analysis; Pollutants In Rain and Snow.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

392-0181-08 NAT. INST. ENVIRON. STUDIES ENV. INFORM. DIV.

Address queries to: -DIRECTOR, ENVIRONMENTAL INFORMATION DIVISION, NATIONAL INSTITUTE FOR ENVIRONMENTAL STUDIES 16-2, ONOGAWA, YATABE TSUKUBA-GUN, IBARAKI 305 JAPAN

Telephone: 0298-51-6111 Cable: KOGAIKEN TSUKUBA

Description:

RESEARCH, DEVELOPMENT AND PROVISION OF SERVICES IN ENVIRON-MENTAL INFORMATION: 1) RESEARCH AND PROCESSING OF NUMERICAL/ NON-NUMERICAL DATA; 2) DEVELOPMENT AND MAINTAINANCE OF INFORMATION SYSTEM SOFTWARE; 3)OPERATION OF COMPUTER SYSTEM; 4) DATA RETRIEVAL AND REFERENCE SERVICE.

Main subjects: Air Pollution; Air Quality; Data Processing and Storage; Data Recording Techniques; Environmental Statistics; Monitoring; Pollutant Levels; Remote Sensing; Scientific and Technical Information; Water Pollution; Water Quality. Other associated subjects: Atmospheric Models; Atmospheric Monitoring; Atmospheric Particulates; Computer Methods; Deposited Particulate Matter; Eutrophication; Gaseous Air Pollutants; Inorganic Pollutants; Marine Pollution; Modelling and Simulation; Nitrogen Oxides; Organic Pollutants; Ozone; Photochemical Agents and Effects; Photogrammetry; Pollutant Distribution; Pollution Monitoring; Sulphur and Sulphur Dioxide; Toxic Substances; Trace Elements.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Data Analysis; Information Analysis; Library or Documentation Services; Referral or Directory Service; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Computer Printout; Extracts from Publications; Publications or Reports.

392-0550-09 MIN. TRANSPORT TRAF. SAFETY & NUIS. RES. INST.

Address queries to:-DIRECTOR, PLANNING OFFICE, TRAFFIC SAFETY & NUISANCE RESEARCH INSTITUTE, MINISTRY OF TRANSPORT 6-38-1 SHINKAWA MITAKA-SHI, TOKYO 181 JAPAN Telephone: 0422-45-5171

Description:

RESEARCH AND DEVELOPMENT ON: MEASUREMENT AND CONTROL OF AUTOMOTIVE EXCHAUST GASES; MEASUREMENT AND CONTROL OF AUTOMOTIVE NOISE POLLUTION.

Main subjects: Acoustics; Automatic Control Mechanisms; Combustion Engines; Gaseous Air Pollutants; Motor Vehicle Emissions; Noise Abatement; Pollution Control Technology; Sampling Techniques; Traffic Noise. Other associated subjects: Air Pollution; Automobiles; Monitoring Equipment; Physico-chemical Processes; Pollution Control Regulations.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Inspection and Regulation; Research; Technical Assistance.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts;

392-0580-04 JAPAN METEOROL. AGENCY POLL. CHEM. ANAL. CTR.

Extracts from Publications; Publications or Reports.

Address queries to:-CHIEF, POLLUTANTS CHEMICAL-ANALYSIS CENTER, OCEANOGRAPHICAL DIVISION, MARINE DEPARTMENT, JAPAN METEOROLOGICAL AGENCY 1-3-4 OTEMACHI CHIYODA-KU, TOKYO 100 JAPAN

Telephone: 03-212-8341 EX.407 Cable: METEOROAGENCY TOKYO

Description:

SURVEYS ON BACKGROUND MARINE POLLUTION; 1) HEAVY METALS (MERCURY AND CADMIUM), 2) PETROLEUM HYDROCARBON AND FLOATING MATERIALS SUCH AS TAR AND PLASTICS. SURVEYS MARINE ENVIRONMENTAL CONDITION.

Main subjects: Inorganic Pollutants; Marine Pollution; Oils and Petrols; Organic Pollutants; Pollutant Analysis; Pollutant Distribution; Trace Elements; Water Pollution.

Other associated subjects: Aquatic Micro-organisms;
Cadmium; Ecological Monitoring; Marine Ecosystems;
Mercury; Nitrates, Nitrites and Nitrosamines; Oxygen; Phosphates; Water Quality.

Working languages: English; Japanese.
Geographical coverage: North Pacific Ocean.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Monitoring Results Assessment; Research. Information availability: As Resources Permit; Normally Without Charge.
Information form and format: Extracts from Publications; Publications or Reports.

392-0801-03 MITI AIST NAT. CHEM. LAB. INDUSTR.

Address queries to: -DIRECTOR, SAFETY AND ENVIRONMENT DIVISION, NATIONAL CHEMICAL LABORATORY FOR INDUSTRY, AIST, MITI HIGASHI 1-1, YATABE TSUKUBA-GUN, IBARAKI 305 JAPAN Telephone: 0298-54-4480

ENVIRONMENTAL CHEMISTRY & TECHNOLOGY RESEARCH & DEVELOPMENT IN: TREATMENT OF OIL SPILLS; ABSORBANTS FOR HEAVY METALLIC COMPOUNDS; MEASURING INSTRUMENTS FOR ENVIRONMENTAL POLLUTANT WATER POLLUTION & ENGINEERING; TREATMENT & UTILIZATION OF SPENT PULP LIQUORS; RESOURCE RECOVERY AND UTILIZATION.

Main subjects: Marine Pollution; Pulp, Paper and Board Industry; Recycled Materials; Trace Elements; Water Pollution; Water Treatment and Purification. Other associated subjects: Building Fire Precautions and Controls; Fish Farming; Gaseous Air Pollutants; Oils and Petrols; Release and Spillage; Waste Recovery.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

392-0801-05 MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA)

Address queries to:-DIRECTOR, RESEARCH PLANNING OFFICE, GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE (NAGOYA), AIST, MITI 1-1 HIRATE-MACHI, KITA-KU NAGOYA-SHI, AICHI 462 JAPAN Telephone: 052-911-2111

Description:

RESEARCH & DEVELOPMENT FOR INDUSTRIAL WASTEWATER TREATMENT INCLUDING: AUTOMATIC INSTRUMENTATION OF WATER QUALITIES; AUTOMATIC MEASUREMENT OF TREATMENT PROCESS; AUTOMATIC CONTROL SYSTEM OF ACTIVATED SLUDGE PROCESS, FLOCCULATION, SAND FILTER & ACTIVE CARBON ADSORP; TOTAL OXYGEN DEMAND.

Main subjects: Aerobic Processes; Analytical Equipment; Automatic Control Mechanisms; Industrial Effluents; Modelling and Simulation; Pollution Control Regulations: Pollution Control Technology; Sampling Techniques; Water Quality.

Other associated subjects: Automatic Detection; Biodegradability; Coastal Ecosystems; Data Processing and Storage: Data Recording Techniques; Ecological Monitoring; Eutrophication; Identification of Pollutants; Inorganic Pollutants; Liquid Wastes; Microbiology; Monitoring Equipment; Organic Pollutants; Trace Elements; Water Pollution; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

392-0801-09 MITI AIST NAT. RES. INST. POLL. & RESOURCES

Address queries to: -SENIOR-OFFICER, RESEARCH ADMINISTRATION DIVISION, NATIONAL RESEARCH INSTITUTE FOR POLLUTION AND RESOURCES, AIST, MITI 16-3, ONOGAWA, YATABE TSUKUBA-GUN, IBARAKI 305 JAPAN Telephone: 0298-54-3026

RESEARCH ON: UTILIZATION OF MINERAL RESOURCES; DEVELOPMENT OF NEW ENERGY SOURCES; INDUSTRIAL SAFETY; POLLUTION CONTROL TECHNOLOGY & TECHNIQUES; DETERMINATION OF AND ELUCIDATION OF THE BEHAVIOUR OF POLLUTIONS, ENVIRONMENTAL ASSESSMENT

Main subjects: Air Pollution: Identification of Pollutants; Industrial Effluents; Industrial Emissions; Inorganic Pollutants; Modelling and Simulation; Motor Vehicle Emissions; Non-polluting Energy Sources; Organic Pollutants; Physico-chemical Processes;
Pollutant Levels; Pollution Control Regulations;
Pollution Control Technology; Pollution Monitoring;
Trace Elements; Water Pollution;
Water Treatment and Purification. Other associated subjects: Aerosols; Atmospheric Models; Biodegradability; Boilers, Burners and Furnaces; Chimneys, Flues and Stacks; Deposited Particulate Matter; Desulphurization of Fuels; Estuarine Ecosystems; Fly Ash; Fossil Fuels; Gaseous Air Pollutants; Liquid Wastes; Marine Pollution; Mineral Extraction and Processing; Odour Nuisance; Photochemical Agents and Effects;

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Education & Training; Research; Technical Assistance; Technology Transfer. Information availability: On an Exchange Basis. Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports.

Plastic and Polymer Wastes; Pollutant Distribution;

Remote Sensing; Solid Wastes.

392-0801-10 MITI AIST GOVERN. IND. DEVEL. LAB. (HOKKAIDO)

Address queries to:-DIRECTOR, 2ND DIVISION, GOVERNMENT INDUSTRIAL DEVELOPMENT LABORATORY (HOKKAIDO), AIST, MITI 17-2-1, HIGASHI 2-JO, TSUKISAMU, TOYOHIBA-KU SAPPORO-SHI, HOKKAIDO 060-01 JAPAN Telephone: 011-851-0151

Description:

1) INDUSTRIAL WASTE WATER TREATMENT WITH OZONE; 2) ADVANCED

Main subjects: Anaerobic Processes; Biodegradability; Disinfectants; Eutrophication; Gas and Coal Liquefaction; Industrial Effluents; Nitrogen Oxides; Ozone; Waste Conversion Techniques; Water Treatment and Purification, Other associated subjects: Ammoniacal Compounds; Charcoal; Chemical Analysis; Chemical Engineering; Coal;
Coal Gas and Coke; Denitrification; Drinking Water;
Flocculation; Hazardous Substances; Mining Engineering;
Phenols; Pollutant Analysis; Water Pollution; Water Quality.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports. 392-0801-11 MITI AIST NAT. INDUSTR. RES. INST. KYUSYU

Address queries to:CHIEF, PLANNING SECTION,
NATIONAL INDUSTRIAL RESEARCH INSTITUTE OF KYUSYU, AIST, MITI
SHUKU-MACHI
TOSU-SHI, SAGA 841
JAPAN
Telephone: 09428-2-5161

Description:

TECHNICAL DEVELOPMEN AND RESEARCH IN THE FIELDS OF INDUSTRIAL CHEMISTRY, MATERIAL SCIENCE, MINERAL AND METAL PROCESSING, AND MACHINING. PROMOTING THE EFFECTIVE UTILIZATION OF RESOURCES (MINERAL, COAL, PETROLEUM ETC) AND THE PREVENTION OF INDUSTRIAL PUBLIC NUISANCE.

Main subjects: Chemical Decontamination;
Identification of Pollutants; Inorganic Pollutants;
Trace Elements; Waste Disposal; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Industrial Effluents;
Pollutant Analysis; Pollution Control Technology;
Toxic Substances; Toxic Waste;
Trace Materials and Residues.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Advertising/Promotion; Research. Information availability: As Resources Permit.

Information availability: As Resources Permit.
Information form and format: Extracts from Publications;
Publications or Reports.

392-0801-13 MITI AIST GOVERN. INDUSTR. RES. INST. TOHOKU

Address queries to:DIRECTOR-GENERAL,
GOVERNMENT INDUSTRIAL RESEARCH INSTITUTE, TOHOKU, AIST, MITI
2-1, NIGATAKE 4-CHOME
SENDAI-SHI, MIYAGI 983
JAPAN
Telephone: 0222-37-5211

Description:

RESEARCH AND DEVELOPMENT IN THE FIELD OF:

1) UTILIZATION OF NATURAL RESOURCES

2) NEW MATERIALS FOR SELECTIVE RECOVERY OF METAL IONS

3) MATERIAL DEVELOPMENT FOR GEOTHERMAL APPLICATION

Main subjects: Heavy Metals; Natural Resources; Pollution Control Technology; Water Pollution; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental, Functions of information source: Research. Information availability: Charges Negotiable. Information form and format: Publications or Reports. 392-1010-01 HOKKAIDO RES. INST. ENVIRON. POLL.

Address queries to:DIRECTOR, PLANNING SECTION OF GENERAL AFFAIRS DIVISION,
HOKKAIDO RESEARCH INSTITUTE FOR ENVIRONMENTAL POLLUTION
KITA 19 NISHI 12, KITA-KU
SAPPORO-SHI, HOKKAIDO 060
JAPAN
Telephone: 011-747-2211

Description:

INVESTIGATION AND RESEARCH ON

1) THE DISTRIBUTION OF POLLUTANTS
2) THE TREATMENT OF WASTE WATER

3) THE TRAFIC AND AIRCRAFT NOISE

Main subjects: Air Pollution; Air Quality; Eutrophication; Gaseous Air Pollutants; Inorganic Pollutants; Marine Pollution; Mining; Noise; Odour Nuisance; Organic Pollutants; Vibration; Water Pollution; Water Treatment and Purification.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source:
Referral or Directory Service; Research.
Information availability: Normally Without Charge;
Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Extracts from Publications; Popular Publications;
Publications or Reports.

392-1010-02 HOKKAIDO TOMAKOMAI CENTER FOR ENVIRON. POLL.

Address queries to:CHIEF,
HOKKAIDO TOMAKOMAI CENTER FOR ENVIRONMENTAL POLLUTION
AZA SHIZUKAWA 173-6
TOMAKOMAI-SHI, HOKKAIDO 059-13
JAPAN
Telephone: 0144-56-1361

Description:

MONITORING OF AIR POLLUTION, VARIED OBSERVATION OF WATER POLLUTION AND BASED ON THE LAW, EXAMINATION ON FACTORIES WHICH EJECT POLLUTANTS INTO THE ENVIRONMENT, INFORMATION AVAILABLE IS ENVIRONMENTAL MONITORING DATA OF AIR AND WATER POLLUTION IN TOMAKOMAI CITY AND ITS CIRCUMFERENCE ZONE

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Environmental Statistics; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Water Pollution. Other associated subjects: Temperate Ecosystems.

Working languages: English; Japanese.
Geographical coverage: Developing Countries; Eastern Asia;
Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Advertising/Promotion;
Contingency Planning; Data Analysis; Forecasting of Trends;
Monitoring Results Assessment; Research.
Information availability:
Publication restrictions may apply.
Information form and format: Computer Printout;
Popular Publications; Publications or Reports.

392-1090-01 TOCHIGI PREF. RES. INST. ENVIRON. POLL.

Address queries to:-HEAD, THE TOCHIGI PREFECTURAL RESEARCH INSTITUTE FOR ENVIRONMENTAL POLLUTION **SAKURA 2-2-28** UTSUNOMIYA-SHI, TOCHIGI 320 JAPAN Telephone: 0286-24-8336

Description:

1) ANALYSIS OF POLLUTANTS IN WATER, SOIL AND AIR
2) MEASUREMENT OF NOISE, VIBRATION AND ODOURS
3) RESEARCH ON POLLUTION CONTROL TECHNOLOGY

Main subjects: Aerosols; Air Pollution; Commercial and Industrial Noise: Gaseous Air Pollutants; Odour Nuisance; Pollutant Effects; Pollutants In Rain and Snow; Pollution Control Technology; Soil Contamination; Traffic Noise; Vibration; Water Pollution; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental.

Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Extracts from Publications; Publications or Reports.

392-1130-01 TOKYO METROPOL. RES. INST. ENVIRON. PROTECT.

Address queries to: -DIRECTOR, THE TOKYO METROPOLITAN RESEARCH INSTITUTE FOR ENVIRONMENTAL PROTECTION YURAKUCHO 2-7-1 CHIYODA-KU, TOKYO 100 JAPAN Telephone: 03-211-7049

Description:

1) RESEARCH ON AIR POLLUTION, WATER POLLUTION, NOISE POLLUTION AND HEALTH HAZARDS

2) AQUISITION AND EXCHANGE OF ENVIRONMENTAL INFORMATION

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Environmental Assessment;
Gaseous Air Pollutants; Monitoring; Noise Abatement;
Noise Monitoring; Pollutant Effects; Pollutant Levels;
Pollution Control Regulations; Pollution Criteria; Pollution Risk. Other associated subjects: Aquatic Recreational Amenities; Built Drainage Systems; Catchment Areas;

Environmental Impact; Environmental Policy; Industrial Effluents; Land Use Planning; Liquid Wastes; Microclimate Effects; Planned Urban Development; Recycled Materials; Rivers and Streams; Sewage Treatment Systems; Soil Contamination; Toxic Substances; Traffic Monitoring; Traffic Noise; Waste Disposal; Water Resources; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

392-1231-01 NAGOYA CITY ENVIRON. POLL. INST.

Address queries to: -DIRECTOR, ENVIRONMENTAL POLLUTION INSTITUTE, NAGOYA CITY CHUDO-CHO 1-14, MINAMI-KU NAGOYA-SHI, AICHI 457 JAPAN Telephone: 052-692-8481

1) STUDY AND INVESTIGATION OF CHEMICAL SUBSTANCES IN AIMOS-PHERE, EXHAUST AND OFFENSIVE ODOUR GASES 2) ENVIRONMENTAL SURVEY OF CHEMICAL SUBSTANCES IN WATER BOTTOM SEDIMENT AND INDUSTRIAL WASTE 3) INVESTIGATION AND ANALYSIS OF NOISE AND VIBRATION CAUSED BY TRAFFIC AND INDUSTRIES

Main subjects: Air Pollution; Air Quality; Aquatic Micro-organisms; Atmospheric Particulates; Eutrophication; Heavy Metals; Inorganic Pollutants; Lakes and Ponds; Marine Pollution; Noise; Noise Monitoring; Organic Pollut Pollutant Distribution: Rivers and Streams; Sewage; Smoke; Trace Elements; Vibration; Water Quality; Water Treatment and Purification. Other associated subjects: Acid Rain; Acoustic Insulation;
Acoustics; Aircraft Noise; Automatic Detection; Automobiles: Chemical Treatment of Waste; Commercial and Industrial Noise; Environmental Assessment; Identification of Pollutants; Industrial Effluents; Liquid Wastes; Pollutant Effects; Pollutant Levels; Sewage Treatment Systems; Solid Wastes; Toxic Waste; Traffic Noise; Waste Disposal.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research; Technical Assistance. Information availability: Charges Negotiable; Cost Recovery Basis; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications.

392-1270-01 OSAKA ENVIRON. POLL. CONT. CENTER

Address queries to:-DIRECTOR, ENVIRONMENTAL POLLUTION CONTROL CENTER, OSAKA NAKAMICHI 1-3-62, HIGASHINARI-KU OSAKA-SHI, OSAKA 537 JAPAN Telephone: 06-972-1321

Description:

THE CENTER IS RESPONSIBLE FOR CONTINUOUS MONITORING OF AIR AND WATER POLLUTION, EMERGENCY CONTROL OF EMISSION SOURCES, ANALYSIS AND EXAMINATION OF AIR AND WATER POLLUTANTS, EXAMINATION OF NOISE POLLUTION AND SURVEYS AND INVESTIGATION TO COPE WITH SERIOUS ENVIRONMENTAL POLLUTION.

Main subjects: Acid Rain; Air Pollution; Air Quality; Aircraft Noise; Atmospheric Monitoring; Commercial and Industrial Noise; Data Processing and Storage; Environmental Statistics; Industrial Effluents; Industrial Emissions; Modelling and Simulation; Monitoring; Noise; Pollutant Analysis; Pollution Monitoring; Traffic Noise; Water Pollution; Water Quality. Other associated subjects: Aerosols; Deposited Particulate Matter; Environmental Assessment; Eutrophication; Fly Ash; Gaseous Air Pollutants; Heavy Metals; Inorganic Pollutants; Nitrogen Oxides; Oils and Petrols; Organohalogen Compounds; Organophosphorous Compounds; Photochemical Agents and Effects; Remote Sensing; Soaps and Detergents; Sulphur and Sulphur Dioxide.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Meteorological Monitoring; Monitoring Results Assessment; Public or Social Services; Remote Sensing; Research.
Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.
Information form and format: Extracts from Publications; Publications or Reports.

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392-1271-00 OSAKA CITY INST. PUBLIC HEALTH & ENVIRON, SCI.

Address queries to:DIRECTOR,
OSAKA CITY INSTITUTE OF PUBLIC HEALTH AND ENVIRONMENTAL
SCIENCES
8-34, TOHJO-CHO, TENNOJI-KU
OSAKA 543
JAPAN
Telephone: 06-771-8331

Description:

RESEACH AND PROVISION OF SERVICE IN ENVIRONMENTAL INFORMATION ON FIELDS; RESEARCH ON ENVIRONMENTAL POLLUTION CONTROL TECHNOLOGY; RESEARCH ON HUMAN HEALTH EFFECTS DUE TO ENVIRONMENTAL FACTORS; RESEARCH AND PROVISION OF SERVICE IN FOOD HYGIENE AND TOXICOLOGY.

Main subjects: Air Pollution; Consumer Goods;
Drinking Water; Environmental Health Protection;
Food Additives and Colourants; Food Contamination;
Food Science and Technology; Municipal Waste; Mutagenicity;
Occupational Health; Odour Nuisance; Rivers and Streams;
Solid Wastes; Toxic Substances; Toxicological Testing;
Trace Materials and Residues; Waste Conversion Techniques;
Waste Recovery; Water Pollution;
Water Treatment and Purification.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Research.
Information availability: As Resources Permit;
Cost Recovery Basis.
Information form and format: Extracts from Publications;
Publications or Reports.

392-1271-06 OSAKA CITY INST. OF PUBLIC HEALTH AND ENVIRONM

Address queries to:DIRECTOR. DEPARTMENT OF ANALYTICAL CHEMISTRY
OSAKA CITY INSTITUTE OF PUBLIC HEALTH AND ENVIRONMENTAL
SCIENCES
TOJOCHO 21, TENNOJI-KU
OSAKA-SHI, OSAKA 543
JAPAN
Telephone: 06-771-8331

Description:

- 1) DEVELOPMENT AND APPLICATION OF ANALYTICAL METHODS FOR ENVIRONMENTAL SCIENCE
- 2) DEVELOPMENT AND APPLICATION OF COMPUTER SYSTEM,

Main subjects: Atmospheric Chemistry & Composition;
Chemical Analysis; Data Processing and Storage;
Inorganic Pollutants; Organic Pollutants;
Plastic and Polymer Wastes; Pollutant Analysis;
Pollutant Effects; Radioactive Substances;
Technological Development; Water Pollution.
Other associated subjects: Air Pollution;
Analytical Equipment; Chemical Structures and Properties;
Chemistry; Food Contamination; Mutagenicity;
Organohalogen Compounds; Organophosphorous Compounds;
Organosilicon Compounds; Toxic Substances.

Working languages: Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental,
Functions of information source: Research.
Information availability: As Resources Permit;
Charges Negotiable; Cost Recovery Basis.
Information form and format: Computer Printout;
Extracts from Publications; Publications or Reports;
Special User Oriented Reports.

392-1280-01 HYOGO PREF. ENVIRON. SCI. INST.

Address queries to:DIRECTOR,
ENVIRONMENTAL SCIENCE INSTITUTE OF HYOGO PREFECTURE
YUKIHIRA-CHO 3-1-27, SUMA-KU
KOBE-SHI, HYOGO 654
JAPAN
Telephone: 078-735-6911

Description:

RESEARCH AND EXAMINATION ON

1) AIR AND WATER POLLUTANTS
2) ODOURS AND ORGANIC POLLUTANTS

3) INDUSTRIAL, AIRCRAFT AND TRAFFIC NOISE.

Main subjects: Acid Rain; Air Pollution; Aircraft Noise; Atmospheric Chemistry & Composition; Biological Indicators; Commercial and Industrial Noise; Environmental Assessment; Environmental Impact; Inorganic Pollutants; Noise; Odour Nuisance; Organic Pollutants; Pollutant Levels; Sedimentation; Toxic Substances; Traffic Noise; Water Pollution.

Other associated subjects: Aquatic Micro-organisms;

Other associated subjects: Aquatic Micro-organisms; Coastal Development; Coastal Ecosystems; Estuarine Ecosystems; Freshwater Biological Resources; Oceanography; Rivers and Streams; Subterranean Water; Waste Disposal.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research;
Technology Transfer.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Extracts from Publications;
Publications or Reports.

392-1320-01 SHIMANE PREF. INST. PUBLIC HEALTH & ENVIRON. SCI.

Address queries to:DIRECTOR, SHIMANE PREFECTURAL
INSTITUTE OF PUBLIC HEALTH AND ENVIRONMENTAL SCIENCE
FURUMINATO, NISHIHAMASADACHO
MATSUE-SHI, SHIMANE 690-01
JAPAN
Telephone: 0852-36-8181

Description

INVESTIGATION AND RESEARCH ON ENVIRONMENTAL POLLUTION IN SHIMANE PREFECTURE 1) AIR POLLUTANTS AND AEROSOL 2) FLUORIDE POLLUTION 3) ODOR POLLUTION FROM INDUSTRY 4) WATER POLLUTANT 5)PLANKTON SPECIES IN EUTROPHIC LAKES. 6)HEAVY METALS IN SOIL AND DEPOSIT 7) NOISE POLLUTION AND VIBRATION HAZARD

Main subjects: Aerosols; Air Pollution;
Atmospheric Monitoring; Atmospheric Particulates;
Chemical Analysis; Freshwater Monitoring;
Gaseous Air Pollutants; Heavy Metals; Nitrogen Oxides;
Noise; Odour Nuisance; Pollutant Analysis;
Soil Contamination; Vibration; Water Pollution;
Water Quality.
Other associated subjects:

Atmospheric Chemistry & Composition; Cadmium;
Drinking Water; Drinking Water Treatment;
Environmental Assessment; Environmental Health Protection;
Identification of Pollutants; Inorganic Pollutants;
Lakes and Ponds; Lead; Mercury; Meteorology;
Microclimates; Organic Pollutants; Pollutant Levels;
Pollutant Source Identification; Pollution Criteria;
Rivers and Streams; Sampling Techniques;
Water Treatment and Purification.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports.

392-1330-01 OKAYAMA PREF. RES. CENTER ENVIRON. PUBLIC HEALTH

Address queries to:-DIRECTOR, ENVIRONMENTAL SCIENCE DIVISION, OKAYAMA PREFECTURAL RESEARCH CENTER OF ENVIRONMENT AND PUBLIC HEALT UCHIO 739-1 OKAYAMA-SHI, OKAYAMA 701-02 JAPAN

Description:

1) ATMOSPHERIC MONITORING AND EMERGENCY CONTROL 2) POLLUTANT SURVEILLANCE OF AIR AND WATER

3) RESEARCH AND DEVELOPMENT OF ANALYTICAL METHODS OF POLLUTANTS

Main subjects: Air Pollution; Atmospheric Monitoring; Monitoring; Pollution Monitoring; Water Pollution.

Other associated subjects: Aerosols; Chemical Analysis; Heavy Metals; Identification of Pollutants; Inorganic Pollutants; Municipal Waste; Nitrogen Oxides; Odour Nuisance; Organic Pollutants; Sewage; Sulphur and Sulphur Dioxide; Trace Elements; Water Treatment and Purification.

Working languages: Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Contingency Planning; Environmental Monitoring; Monitoring Results Assessment; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Extracts from Publications; Publications or Reports.

392-1340-01 HIROSHIMA PREF. RES. CENTER ENVIRON. SCI.

Address queries to:-HIROSHIMA PREFECTURAL RESEARCH CENTER FOR ENVIRONMENTAL SCIENCE MINAMI-MACHI 1-6-29, MINAMI-KU HIROSHIMA-SHI, HIROSHIMA 734 Telephone: 082-255-7131 Cable: HIROSHIMA-SHI

Description:

1) RESEARCH ON ATMOSPHERE & HYDROSPHERE ENVIRONMENT. 2)ATMOSPHERIC MONITORING AND PREDICTION OF AIR POLLUTION 3)R & D OF DATA ANALYSIS TECHNIQUES 4) PROPOSAL OF BASIC GUIDING PRINCI-PLES FOR LOCAL ENVIRONMENTAL MANAGEMENT POLICY 5) TECHNICAL TRAINING OF PERSONS IN CHARGE OF ENVIRONMENTAL MONITORING.

Main subjects: Air Pollution; Atmospheric Monitoring; Atmospheric Particulates; Biodegradability; Chemical Analysis; Environmental Policy; Caseous Air Pollutants; Land Use Planning;
Marine Ecosystems; Marine Pollution;
Modelling and Simulation; Noise Abatement; Smoke;
Soil Contamination; Traffic Noise; Vibration;
Waste Disposal; Water Pollution; Water Quality; Weather and Climate Monitoring. Other associated subjects: Aircraft Noise; Dumping at Sea; Environmental Assessment; Environmental Education and Training; Estuarine Ecosystems; Eutrophication; Heavy Metals; Limnology; Noise; Noise Monitoring; Oceanography; Odour Nuisance; Organohalogen Compounds; Pollution Criteria; Sampling Techniques; Sedimentation; Solid Wastes; Subsidence; Subterranean Water; Toxic Waste.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental.

Punctions of information source: Education & Training;

Forecasting of Trends; Information Analysis;

Law Enforcement; Monitoring Results Assessment; Referral or Directory Service: Research. Information availability: As Resources Permit. Information form and format: Extracts from Publications;
Publications or Reports. 392-1350-01 YAMAGUCHI PREF. ENVIRON. POLL. RES. CENTER

Address queries to:-HEAD. YAMAGUCHI PREFECTURAL ENVIRONMENTAL POLLUTION RESEARCH CENTER ASADA HIRUTA 535 YAMAGUCHI-SHI, YAMAGUCHI 753 JAPAN Telephone: 0839-24-3670

Description:

RESEARCH ACTIVITY OF PULLUTION IN YAMAGUCHI PREF, 1) MEASUR-MENT, RESEARCH AND MONITORING OF ATMOSPHERIC, SOIL AND WATER POLLUTION 2) MEASUREMENT AND RESEARCH OF SPECIAL POLLUTION SUCH AS OFFENSIVE ODOR, NOISE AND VIBRATION 3) TECHNICAL TRAINING OF PERSONS IN HEALTH CENTERS AND MUNICIPAL OFFICES

Main subjects: Air Pollution; Air Quality;
Atmospheric Monitoring; Atmospheric Particulates;
Chemical Analysis; Gaseous Air Pollutants; Noise;
Odour Nuisance; Remote Sensing; Vibration;
Water Pollution; Water Quality. Other associated subjects: Arsenic; Cadmium; Chromium; Copper; Epidemiology; Heavy Metals;
Identification of Pollutants; Industrial Emissions;
Inorganic Pollutants; Lead; Marine Pollution; Mercury;
Monitoring; Nitrates, Nitrites and Nitrosamines;
Nitrogen Oxides; Organic Pollutants; Rivers and Streams; Status of Development; Sulphur and Sulphur Dioxide; Trace Elements.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Education & Training; Monitoring Results Assessment; Research; Technical Assistance. Information availability: As Resources Permit; Normally Without Charge; Publication restrictions may apply. Information form and format: Popular Publications;
Publications or Reports.

392-1360-01 TOKUSHIMA PREF. INST. PUBLIC HEALTH & ENVIRON. SCI

Address queries to:-DIRECTOR, TOKUSHIMA PREFECTURAL INSTITUTE OF PUBLIC HEALTH ENVIRONMENTAL SCIENCE BANDAICHO 5-71 TOKUSHIMA-SHI, TOKUSHIMA 770 JAPAN Telephone: 0886-25-7751

RESEARCH AND MONITORING OF AIRPOLLUTION, WATER POLLUTION, NOISE, VIBRATION AND ODOUR POLLUTION

Main subjects: Air Pollution; Atmospheric Particulates; Chemical Analysis; Commercial and Industrial Noise; Environmental Assessment; Environmental Health Protection; Environmental Statistics; Heavy Metals; Marine Ecosystems; Marine Pollution; Pollutant Effects; Pollutant Source Identification; Public Health and Sanitation; Solid Wastes; Traffic Noise; Upper Atmosphere Pollution; Vibration; Water Pollution.

Other associated subjects: Aircraft Noise; Automobiles; Carbon Dioxide; Chromium; Drinking Water; Eutrophication; Fish; Nitrogen Oxides; Noise; Noise Abatement; Ozone; Pollutants In Rain and Snow; Smoke.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Inspection and Regulation; Monitoring Results Assessment; Research; Technology Transfer.

Information availability: Normally Without Charge;
Publication restrictions may apply. Information form and format: Computer Printout; Extracts from Publications; Processed/Analysed Data; Publications or Reports.

392-1380-01 EHIME PREF, RES. CENTER ENVIRON. PROTECTION

Address queries to:DIRECTOR,
EHIME PREFECTURAL RESEARCH CENTER FOR ENVIRONMENTAL
PROTECTION
SEIKATSUHOKEN-BUILDING, SANBAN-CHO 8-234
MATSUYAMA-SHI, EHIME 790
JAPAN
Telephone: 0899-21-3900

Description:

R & D AND PROVISION OF SERVICE IN ENVIRONMENTAL INFORMATION ON FIELD; 1) RESEARCH AND MONITORING OF POLLUTION AND CONTAMINATION IN AIR, WATER AND RADIOACTIVITY 2) TECHNOLOGICAL DEVELOPMENT AND TECHNICAL ASSISTANCE IN THE CONTROL OF WASTE WATER TREATMENT AND AIR POLLUTION

Main subjects: Air Pollution; Aircraft Noise;
Atmospheric Monitoring; Chemical Analysis;
Commercial and Industrial Noise;
Environmental Education and Training;
Environmental Statistics; Liquid Wastes; Marine Pollution;
Noise; Odour Nuisance; Pollutant Effects;
Pollution Control Technology; Radiation Monitoring;
Radioactive Fallout; Sampling Techniques; Solid Wastes;
Vibration; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Identification of Pollutants;
Pollutant Distribution; Pollutants In Rain and Snow;
Pollution Control Regulations;
Scientific and Technical Information; Soil Contamination.

Working languages: English; Japanese.

Geographical coverage: Japan.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Contingency Planning;
Environmental Monitoring; Monitoring Results Assessment;
Research; Technology Transfer.

Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge.

Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Extracts from Publications; Publications or Reports.

392-1400-01 FUKUOKA ENVIRON. RES. CENTER

Address queries to:CHIEF, MANAGEMENT SECTION, ADMINISTRATION DIVISION,
FUKUOKA ENVIRONMENTAL RESEARCH CENTER
39, OAZA MUKAIZANO,
DAZAIFU-SHI, FUKUOKA 818-01
JAPAN
Telephone: 092-924-2101

Description:

INVESTIGATION AND RESEARCH ON ENVIRONMENTAL SCIENCE.

1) SURVEY OF AIR POLLUTION, WATER POLLUTION, WASTES, NOISE, VIBRATION AND MALODOR. 2) DATA ACQUIRED BY EPIDEMIOLOGICAL SURVEY. 3) BIOLOGICAL INDICATOR OF AIR POLLUTION.

4) INTERACTION OF MUTAGENESIS WITH POLLUTANTS.

Main subjects: Air Pollution; Atmospheric Monitoring;
Bacteriology; Biological Indicators;
Data Processing and Storage; Entomology;
Environmental Assessment; Environmental Statistics;
Epidemiology; Food Additives and Colourants; Noise;
Odour Nuisance; Pollutant Analysis;
Public Health and Sanitation; Radiation Monitoring;
Vectors of Human Disease; Virology; Waste Disposal;
Water Pollution; Water Quality.
Other associated subjects: Asbestos; Carcinogenicity;
Ecology; Environmental Impact; Epidemics; Eutrophication;
Food Contamination; Heavy Metals;
Identification of Pollutants; Immunology; Infant Mortality;
Insects; Mutagenicity; Noise Monitoring;
Nutritive Value of Food; Organic Pollutants;
Pollution Monitoring; Toxic Substances; Vegetation;
Vibration.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Information Analysis; Monitoring Results Assessment;
Research.
Information availability: As Resources Permit;

Information form and format: Extracts from Publications.

392-2202-00 ENV'L RESEARCH CENTER

Address queries to:-DIRECTOR, ENVIRONMENTAL RESEARCH CENTER SHINMARU BUILDING 8F, MARUNOUCHI 1-5-1 CHIYODA-KU, TOKYO 100 JAPAN Telephone: 03-212-2747

Description:

THE INFORMATION AVAILABLE IS ON AIR AND WATER POLLUTION CONTROL, WASTE DISPOSAL, ENVIRONMENTAL CONTROL AND MANAGEMENT SYSTEM, ENVIRONMENT LAW AND REGULATIONS AND CONSERVATION OF NATURAL ENVIRONMENT.

Main subjects: Air Pollution; Analytical Equipment; Environmental Legislation; Industrial Effluents; Pollution Control Technology; Sewage Treatment Systems. Other associated subjects: Computer Methods.

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source: International;
Industrial or Commercial; Non-Profit Association.
Functions of information source:
Library or Documentation Services; Publication; Research,
Information availability: Charges Negotiable.
Information form and format: Publications or Reports.

392-2210-00 JAPAN MICROBIAL RESOURCES INST.

Address queries to:DIRECTOR,
JAPAN MICROBIAL RESOURCES INSTITUTE
TSUNEKI BUILDING, 2-15-4 HIRAKAWACHO
CHIYODA-KU, TOKYO 102
JAPAN
Telephone: 03-26/-4328

Description:

RESEARCH ON THE UTILIZATION AND DEVELOPMENT OF MICROBIAL

Main subjects: Liquid Wastes; Organic Pollutants;
Recycling of Waste; Sewage Treatment Systems;
Water Treatment and Purification.
Other associated subjects: Aerobic Processes;
Anaerobic Processes; Aquatic Micro-organisms; Bacteriology;
Biodegradability; Biology; Chemical and Related Industries;
Chemical Fertilizers; Chemical Treatment of Waste;
Civil Engineering; Farmyard Waste;
Food Science and Technology; Freshwater Ecosystems;
Human Biology; Municipal Waste; Pollutant Effects;
Pollutant Source Identification; Resource Management;
Waste Disposal; Water Pollution.

Working languages: English; Japanese.

Geographical coverage: Japan.

Significance of information source: International;
Industrial or Commercial; Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Development Assistance;
Financial Assistance; Management;
Public or Social Services; Research; Technology Transfer.

Information availability: As Resources Permit;
Charges Negotiable; Cost Recovery Basis.
Information form and format: Audio-visual;
Expert Assistance or Advice; Extracts from Publications;
Microfilm or Microfiche; Popular Publications;
Publications or Reports; Special User Oriented Reports.

Normally Without Charge.

Address queries to: -

ENVIRONMENT DIVISION, RESEARCH AND DEVELOPMENT HEADQUARTERS, CENTRAL RESEARCH INSTITUTE OF ELECTRIC POWER INDUSTRY OTEMACHI 1-6-1

CHIYODA-KU, TOKYO 100

Telephone: 03-201-6601

Description:

RESEARCH AND DEVELOPMENT IN ENVIRONMENTAL INFORMATION ON FIELD CONCERNING POWER GENERATION:

1) EMISSION CONTROL FOR AIR POLLUTION SUBSTANCES

EVALUATION OF AIR QUALITY

3) AIR POLLUTANT ASSESSMENT 4) WATER POLLUTION ASSESSMENT

Main subjects: Acid Rain; Aerosols; Air Pollution; Air Quality; Atmospheric Chemistry & Composition; Carbon Dioxide; Deposited Particulate Matter; Fly Ash; Fog and Smog Control; Industrial Emissions; Nitrogen Oxides; Nuclear Energy; Ozone; Photochemical Agents and Effects; Pollutants In Rain and Snow; Smoke; Sulphur and Sulphur Dioxide. Other associated subjects: Atmospheric Particulates; Boilers, Burners and Furnaces; Commercial and Industrial Noise; Denitrification; Desulphurization of Fuels; Electrostatic Precipitation; Eutrophication; Gaseous Air Pollutants; Noise Abatement; Pollutant Levels; Reservoirs and Man-made Lakes;

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Industrial or Commercial. Functions of information source: Environmental Monitoring; Management; Research. Information availability: Cost Recovery Basis.

Information form and format:

Rivers and Streams.

Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports;

Special User Oriented Reports.

392-2229-03 CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY

Address gueries to:-ENVIRONMENT DIVISION, RESEARCH AND DEVELOPMENT HEADQUARTERS, CENTRAL RESEARCH INSTITUTE OF ELECTRIC POWER INDUSTRY OTEMACHI 1-6-1 CHIYODA-KU, TOKYO 100 JAPAN Telephone: 03-201-6601

FUNDAMENTAL STUDIES, LABORATORY'S INVESTIGATIONS, EXPERIMENTS AND FIELD TESTS CONCERNING ENVIRONMENTAL BIOLOGY ARISING IN CONNECTION WITH THE ELECTRIC POWER INDUSTRY, COVERING THE FOLLOWING FIELDS 1) AQUATIC BIOLOGY 2) TERRESTRIAL BIOLOGY

Main subjects: Acid Rain; Air Pollution; Air Quality; Aquatic Plants: Biological Indicators;
Conservation of Freshwater; Deposited Particulate Matter;
Ecological Monitoring; Estuarine Ecosystems;
Gaseous Air Pollutants; Ozone; Pollutant Effects;
Thermal Pollution; Vanadium; Water Pollution. Thermal Pollution; Vanadium; Water Pollution.

Other associated subjects: Agricultural Crop Waste;
Agriculture; Animal Behaviour; Animal Dung as Fuel;
Animal Physiology; Biological Resources;
Chlorine and Hydrochloric Acid; Ecology; Entomology;
Farmyard Waste; Fluorides; Heavy Metals; Horticulture;
Hydroponics; Long-term Effects of Pollutants;
Nitrogen Oxides; Radioactive Substances; Solar Heating;
Sulphates and Sulphuric Acid; Sulphur and Sulphur Dioxide.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Cost Recovery Basis. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports. 392-3001-02 HOKKAIDO UNIV. SANITARY & ENVIRON. ENG. DEPT.

Address queries to: -HEAD-PROFESSOR, DEPT. OF SANITARY & ENVIRONMENTAL ENG., HOKKAIDO UNIVERSITY KITA 13 NISHI 8, KITA-KU SAPPORO-SHI, HOKKAIDO 060 Telephone: 011-711-2111

Description:

RESEARCH TOPICS ARE: WATER & WASTE WATER TREATMENT, SOLID WASTES HANDLING & TREATMENT, AIR POLLUTION CONTROL, WATER RESOURCES CONSERVATION & MANAGEMENT, WATER & WASTEWATER WORKS PLANNING, DYNAMIC STUDY OF ENVIRONMENT AND RESOURCES, NOISE CONTROL, ENVIRONMENTAL ASSESSMENT, ETC.

Main subjects: Aerobic Processes: Air Pollution: Anaerobic Processes; Aquatic Micro-organisms; Drinking Water Treatment; Heating of Buildings and Homes; Drinking water Treatment, nearing or Buildings and Romes, Inorganic Pollutants; Marine Pollution; Municipal Waste; Organic Pollutants; Pollution Control Regulations; Public Health and Sanitation; Public Utilities and Services; Soil Contamination; Solid Wastes; Ventilation and Air Conditioning; Waste Disposal; Water Pollution; Water Resources; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports; Special User Oriented Reports.

392-3004-01 UNIV. TSUKUBA INST. COMMUN. MED. ENVIRON. MED.

Address queries to: -PROFESSOR. ENVIRONMENTAL MEDICINE, INSTITUTE OF COMMUNITY MEDICINE, UNIVERSITY OF TSUKUBA 1-1-1 TENNODAI, SAKURAMURA, NIIHARI-GUN, IBARAKI-KEN 305 JAPAN Telephone: 0298-53-3210

Description:

** DESCRIPTION NOT YET AVAILABLE **

Main subjects: Accumulation In Body Tissue; Aerobic Processes; Aerosols; Air Pollution; Anaerobic Processes; Bacteriology; Biodegradability; Biological Indicators; Cadmium; Food Additives and Colourants; Food Chains; Food Contamination; Lead; Long-term Effects of Pollutants; Occupational Environment; Occupational Health; Ozone; Pollution Control Technology; Toxic Substances; Toxins.

Other associated subjects: Atmospheric Particulates; Chemical and Related Industries; Deposited Particulate Matter; Gaseous Air Pollutants; Heavy Metals; Human Exposure To Pollutants; Noise; Toxicology.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental. Functions of information source: Education & Training: Health Protection; Research.

Information availability: As Resources Permit. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications.

392-3007-01 TOKYO UNIV. FISH. MAR. ENV. SCI. TECHNOL. DEPT.

Address queries to: -HEAD, DEPARTMENT OF MARINE ENVIRONMENTAL SCIENCE AND TECHNOLOGY, TOKYO UNIVERSITY OF FISHERIES 4-5-7 KOUNAN MINATO-KU, TOKYO 108 JAPAN Telephone: 03-471-1251

Description:

RESEARCH AND EDUCATION ON THE PRINCIPLES AND APPLIED TECH-NIQUES OF MARINE ENVIRONMENTAL PROTECTION WITH THE OBJECT OF CONSERVATION OR EXPANSION OF LIVING RESOURCES

Main subjects: Environmental Education and Training; Environmental Statistics; Marine Monitoring; Marine Pollution; Ocean Currents; Oceanography; Pollutant Distribution; Pollutant Effects; Pollutant Levels; Thermal Pollution; Water Pollution; Water Treatment and Purification. Water Treatment and Purification.

Other associated subjects: Chemical Analysis;
Chemical Structures and Properties; Coastal Ecosystems;
Data Processing and Storage: Environmental Assessment;
Fisheries; Human Exposure To Pollutants;
Identification of Pollutants: Inorganic Pollutants;
Marine Ecosystems; Marine Living Resources; Metabolism;
Modelling and Simulation: Organic Pollutants;
Toylor and See Levels: Toylor Substant Pollutant Analysis; Tides and Sea Levels; Toxic Substances; Toxicological Testing; Toxicology; Trace Elements.

Working languages: English; Japanese. Geographical coverage: North Pacific Ocean; Oceans and Seas; Japan. Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training;

Research

Information availability: As Resources Permit; Normally Without Charge. Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

392-3008-02 TOKYO INST. TECH. ENVIRON. CHEM. ENG. DEPT.

Address queries to:-CHIEF PROFESSOR, DEPT. OF ENVIRONMENTAL CHEMISTRY AND ENGINEERING. TOKYO INSTITUTE OF TECHNOLOGY 4259 NAGATSUTA-CHO, MIDORI-KU YOKOHAMA-SHI, KANAGAWA 227 Telephone: 045-922-1111

Main subjects: Atmospheric Chemistry & Composition:

Description:

RESEARCH AND EDUCATION ACTIVITIES IN ENVIRONMENTAL CHEMISTRY AND CHEMICAL ENGINEERING ARE CARRIED OUT. FIELDS ARE ECO-LOGICAL STUDIES, CHEMICAL AND BIOCHEMICAL TREATMENT OF SOCIAL AND INDUSTRIAL WASTES AS WELL AS ENGINEERING PROBLEMS ON PROCESS DESIGN & EVALUATION FOR ENVIRONMENTAL PREVENTION.

Main subjects: Atmospheric Chemistry & Composition;
Chemical and Related Industries; Chemical Decontamination;
Chemical Engineering; Chemical Treatment of Waste;
Composts and Natural Fertilisers; Computer Methods;
Environmental Education and Training; Industrial Effluents;
Physico-chemical Processes; Pollutant Analysis;
Temperate Ecosystems; Waste Heat.
Other associated subjects: Air Quality; Carbon Dioxide;
Carbon Monoxide; Chemical Analysis;
Chemical Structures and Properties; Chemistry;
Drinking Water: Hydrocarbon derivatives; Chemical Structures and Properties; Chemistry;
Drinking Water; Hydrocarbon derivatives;
Industrial Production Statistics; Liquid Wastes;
Materials Science; Mineral Extraction and Processing;
Modelling and Simulation; Monitoring Equipment;
Pollutant Source Identification; Recycled Materials;
Warning Systems; Waste Disposal; Waste Recovery; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental. Functions of information source: Research.

Information availability: Normally Without Charge. Information form and format: Extracts from Publications; Popular Publications; Publications or Reports; Special User Oriented Reports.

392-3009-02 YOKOHAMA NAT. UNIV. INST. ENVIRON. SCI. TECH.

Address queries to:-DIRECTOR, INSTITUTE OF ENVIRONMENTAL SCIENCE AND TECHNOLOGY, YOKOHAMA NATIONAL UNIVERSITY TOKIWADAI 156, HODOGAYA-KU YOKOHAMA-SHI, KANAGAWA 240 JAPAN Telephone: 045-331-4921

ACTIVITIES INCLUDE STUDIES ON OCCURRENCE AND DIFFUSION OF POLLUTANTS IN ENVIRONMENT AND ON THEIR DETECTION, AND STUDIES IN VEGETATION SCIENCE AND SOIL ZOOLOGY. INFORMATION AVAILABLE ON RESULTS, PROCEDURES, AND DATA.

Main subjects: Acid Rain; Aerosols; Air Pollution; Atmospheric Monitoring; Drinking Water; Ecological Monitoring; Entomology; Environmental Statistics; Fly Ash; Gaseous Air Pollutants; Industrial Emissions; Motor Vehicle Emissions; Pollutant Analysis; Pollution Control Regulations; Radioactive Waste; Soil Contamination; Temperate Forests & Woodlands; Tropical Forests; Vegetation; Waster Pollution Vegetation; Water Pollution.

Working languages: English; Japanese, Geographical coverage: Japan. Significance of information source: National; Governmental. Functions of information source: Education & Training: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Publications or Reports.

392-3013-01 KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT.

Address queries to:-PROFESSOR. DEPARTMENT OF ENVIRONMENTAL AND SANITARY ENGINEERING, FACULTY OF ENGINEERING, KYOTO UNIVERSITY YOSHIDA-HONMACHI, SAKYO-KU KYOTO-SHI, 606 JAPAN Telephone: 075-751-2111

Description:

EDUCATION & RESEARCH IN ENVIRONMENTAL & SANITARY ENGINEERING 1) WATER SUPPLY AND SEWERAGE ENGINEERING; 2) RADIOLOGICAL HEALTH ENGINEERING; 3) ENVIRONMENTAL HYGIENE; 4) ENVIRONMENTAL PROCESS ENGINEERING; 5) WATER QUALITY CONTROL ENG-INEERING: 6) INDUSTRIAL HEALTH ENGINEERING.

Main subjects: Air Pollution; Automatic Control Mechanisms; Drinking Water; Drinking Water Treatment; Environmental Assessment; Eutrophication; Flocculation; Lakes and Ponds; Modelling and Simulation; Noise; Nomadic Peoples; Odour Nuisance; Pollution Control Technology; Radioactivity; Sanitary Landfill and Tipping; Sewage Treatment Systems; Sanitary Landfill and Tipping; Sewage Treatment Systems; Solid Wastes; Transport of Hazardous Materials; Waste Disposal; Water Reticulation Systems.

Other associated subjects: Aerobic Processes; Anaerobic Processes; Biodegradability: Computer Methods; Ecological Monitoring; Environmental Health Protection; Environmental Statistics; Hazardous Substances; Municipal Waste; Occupational Health; Oxygen; Pathogenic Organisms and Parasites; Pollutant Distribution; Pollution Criteria; Pollution Monitoring; Pollution Risk; Public Health and Sanitation; Radioactive Waste; Rivers and Streams; Soil Contamination.

Working languages: English; Japanese. Geographical coverage: Japan. Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable. Information form and format: Popular Publications.

392-3018-01 OITA UNIV. ENVIRON. CHEM. ENG. DEPT.

Address queries to:-PROFESSOR, DEPARTMENT OF ENVIRONMENTAL CHEMISTRY AND ENGINEERING, FACULTY OF ENGINEERING, OITA UNIVERSITY OITA-SHI, OITA 870-11 OAZA DANNOHARU 700 JAPAN Telephone: 0975-69-3311

Description:

BASIC RESEARCH & DEVELOPMENT IN: 1) ANALYSIS OF WASTEWATER TREATMENT BY CHEMICAL REACTION ENGINEERING; 2) WASTEWATER TREATMENT BY ELECTROCHEMICAL REACTION & PHOTOCATALYTIC OXI DATION; 3)UTILIZATION OF AGRICULTURAL WASTES BY CATALYTIC RE ACTION & MICROORGANISM; 4)DESULFURIZATION OF FOSSIL FUEL.

Main subjects: Agricultural Crop Waste; Chemical Treatment of Waste; Denitrification;
Desulphurization of Fuels; Heavy Metals; Microorganisms;
Organic Pollutants; Phenols;
Water Treatment and Purification.
Other associated subjects: Fossil Fuels; Inorganic Pollutants; Physico-chemical Processes.

Working languages: English; Japanese. Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Unprocessed Data.

392-3029-01 SHIMANE UNIV. AGRIC. FACUL. ENVIRON. SCI. DIV.

Address queries to: -DIVISION OF ENVIRONMENTAL SCIENCES, FACULTY OF AGRICULTURE, SHIMANE UNIVERSITY 1060 NISHIKAWATSU-CHO, MATSUE-SHI, SHIMANE-KEN 690 JAPAN Telephone: 0852-21-7100

RESEARCH PROGRAMS: 1) EFFECT OF INDUSTRIAL WASTE OR AGRICUL-TURAL CHEMICALS ON SOIL BIOTA & MICROBIAL ACTIVITIES IN FARM LAND; 2) INTERACTIONS BETWEEN ORGANISMS (ALGAE, BACTERIA, INSECTS) AND CHEMICALS (PESTICIDE, INORGANIC SUBSTANCES); 3) PRINCIPLES OF PLANT DISEASE CONTROL & INSECT MANAGEMENT.

Main subjects: Aquatic Micro-organisms; Biodegradability; Food Contamination; Heavy Metals; Liquid Wastes; Metabolism of Pesticides; Nitrates, Nitrites and Nitrosamines; Organophosphorous Compounds; Persistance of Pesticides; Pest Control; Pesticides and Insecticides; Pesticides Pathways and Fate; Phosphates; Pollutant Effects; Soil Contamination; Toxicity of Pesticides; Toxicology; Yeasts.

Other associated subjects: Biochemistry; Biology;
Chemical Structures and Properties; Chemistry; Copper;
Entomology; Industrial Effluents; Plant Diseases;
Soil Science; Water Pollution.

Working languages: English; Japanese. Geographical coverage: Japan.
Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Data Analysis; Education & Training; Health Protection; Referral or Directory Service; Research. Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Processed/Analysed Data; Publications or Reports.

392-3032-01 KYUSHU INST. TECH. ENVIRON. SCI & ENG. DEPT.

Address queries to:-CHAIRMAN, DEPARTMENT OF ENVIRONMENTAL SCIENCE AND ENGINEERING. KYUSHU INSTITUTE OF TECHNOLOGY 1-1 SENSUI-CHO, TOBATA-KU, KITAKYUSYU-SHI 804 Telephone: 093-871-1931

Description:

DESCRIPTION NOT YET AVAILABLE **

Main subjects: Biochemistry; Biodegradability; Chemical Analysis; Chemistry; Flocculation; Hazardous Substances; Liquid Wastes; Mutagenicity; Natural Resources; Ozone; Sewage; Water Pollution; Water Treatment and Purification.

Working languages: English; Japanese. Geographical coverage: Worldwide; Japan. Significance of information source: International; Governmental. Functions of information source: Advisory or Consultancy Service; Data Analysis; Education & Training: Genetic Resource Conservation; Professional Association; Research; Technical Assistance. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis. Information form and format: Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Publications or Reports; Special User Oriented Reports.

392-3037-01 SAITAMA UNIV. ENVIRON. CHEM. DEPT.

Address queries to:-PROFESSOR. DEPARTMENT OF ENVIRONMENTAL CHEMISTRY, FACULTY OF ENGINEERING, SAITAMA UNIVERSITY 255 SHIMO-OKUBO, URAWA-SHI, SAITAMA-KEN 338 JAPAN Telephone: 0488-52-2111

Description:

DESCRIPTION NOT YET AVAILABLE **

Main subjects: Acid Rain; Aerosols; Air Pollution;
Aldehydes; Atmospheric Chemistry & Composition;
Atmospheric Particulates; Chemical Analysis; Chemistry; Gaseous Air Pollutants; Hydrocarbons; Physico-chemical Processes; Pollutant Analysis; Pollutants In Rain and Snow; Sampling Techniques. Other associated subjects: Acids; Analytical Equipment; Atmospheric Monitoring; Biochemistry; Calibration of Measuring Equipment; Data Processing and Storage; Hydrocarbon derivatives; Modelling and Simulation; Motor Vehicle Emissions; Mutagenicity; Ozone; Pollutant Distribution; Pollution Monitoring; Solar Radiation.

Working languages: English; Japanese. Geographical coverage: Japan. Functions of information source: National; Governmental.
Functions of information source: Data Analysis;
Education & Training; Information Analysis;
Monitoring Results Assessment; Research. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

392-3204-01 SAITAMA INST. TECH. ENVIRON. ENG. DEPT.

Address queries to:-PROFESSOR, DEPARTMENT OF ENVIRONMENTAL ENGINEERING, THE SAITAMA INSTITUTE OF TECHNOLOGY 1690 FUSAIJI, OKABE-CHO OSATO-GUN, SAITAMA 369-02 JAPAN Telephone: 0485-85-2521

Description:

RESEARCH AND DEVELOPMENT IN ENVIRONMENTAL ENGINEERING: INFORMATION MAINLY BASED ON EXPERIMENTAL STUDY.

Main subjects: Analytical Equipment; Atmospheric Monitoring; Chemical Structures and Properties; Chemistry; Gaseous Air Pollutants; Organic Pollutants; Photochemical Agents and Effects; Photosynthesis; Water Pollution.

Other associated subjects: Atmospheric Models;

Other associated subjects: Atmospheric Models; Chemical Engineering; Freshwater Ecosystems; Nitrogen Oxides: Pollution Control Technology; Solar Radiation; Surface Waters; Water Quality:

Working languages: English; Japanese.
Geographical coverage: Japan.
Significance of information source:
Local, Regional or Municipal; Non-Profit Association.
Functions of information source: Education & Training;
Research.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Publications or Reports.

404-0019-01 INT'L CENTRE FOR INDUSTRY & ENV.

Address queries to:-CHIEF EXECUTIVE INTERNATIONAL CENTRE FOR INDUSTRY AND ENVIRONMENT (ICIE) P. O. BOX 30643 NAIROBI 78100 KENYA

Description:

PROBLEMS OF MAINTENANCE AND IMPROVEMENT OF ENVIRONMENTAL QUALITY AND CONSERVATION OF RESOURCES IN RELATION TO INDUST-RY AND MANUFACTURE.

Main subjects: Appropriate Technology; Atmospheric Models; Atmospheric Monitoring; Chemical and Related Industries; Environmental Assessment; Environmental Impact; Environmental Management and Planning; Food Processing Industry; International Cooperation; Mineral Extraction and Processing; Pulp, Paper and Board Industry; Recycling of Waste; Siting of Industry; Technological Development; Toxicological Testing.

Working languages: English.

Geographical coverage: Developed Countries;
Developing Countries.

Significance of information source: Worldwide;
Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Communications Technology;
Employers Association; Management;
Professional Association; Referral or Directory Service.
Information availability: As Resources Permit;
Cost Recovery Basis; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts.

410-1040-00 SEOUL CITY UNIV., ENV'L ENG. DEPT.

Address queries to:-MR. MYONG-JIN YU, HEAD OF DEPARTMENT DEPARTMENT OF ENVIRONMENTAL ENGINEERING SEOUL CITY UNIVERSITY 8-3 JEONNONG-DONG DONGDAEMUN-GU, SEOUL, KOREA, 131 KOREA, REPUBLIC Telephone: (02) 245 2180-3

Description:
EDUCATION AND TRAINING FOR ENVIRONMENT ENGINEERS. RESEARCH
ON URBAN DEVELOPMENT PLAN. DESIGN AND PLANNING ON SEWAGE
TREATMENT PLANT.

Main subjects: Drinking Water Treatment; Flocculation;
Liquid Wastes; Patterns of Urban Growth;
Planned Urban Development; Sewage; Solid Wastes;
Urban Redevelopment; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Air Quality; Noise Monitoring;
Plastic and Polymer Wastes; Toxic Waste; Urban Areas;
Urban Decay; Urban Stress.

Working languages: English; Korean.
Geographical coverage: Eastern Asia.
Significance of information source:
Local, Regional or Municipal.
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Development Assistance; Education & Training;
Environmental Monitoring; Forecasting of Trends;
Monitoring Results Assessment; Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
No Restriction.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Processed/Analysed Data;
Publications or Reports.

410-1070-00 KYUNGHEE UNIV. PREV. MEDICINE DEPT. 410-1070-00

Address queries to:-HYUNG-SUK KIM, PH.D. DEPT. OF PREV. MED., SCHOOL OF MEDICINE KYUNG HEE UNIVERSITY 1 HOIGIDONG-SAN DONGDAEMUN-GU, SEOUL, KOREA, 131 KOREA, REPUBLIC Telephone: (02) 965 2285

Description:

EDUCATION AND TRAINING FOR RESEARCH ON TOXIC SUBSTANCES, ENVIRONMENTAL HEALTH EXAMINATION AND ANALYSIS.

Main subjects: Aquatic Plants;
Atmospheric Chemistry & Composition; Drinking Water;
Ecology; Environmental Perception; Farmyard Waste;
Identification of Pollutants; Inorganic Pollutants;
Occupational Environment; Occupational Safety;
Organic Pollutants; Poisons: Pollutant Analysis;
Pollutant Levels; Pollutant Source Identification;
Rural Areas; Surface Waters;
Synergistic Effects of Toxic Substances; Toxicology;
Trace Elements.
Other associated subjects: Anti-pollution Incentives;
Dumping at Sea; Environmental Assessment;
Environmental Legislation; Environmental Priorities;

Mining; Sea Bed Exploration;

Ventilation and Air Conditioning

Working languages: English; Korean.
Geographical coverage: Eastern Asia.
Significance of information source: National.
Functions of information source: Environmental Monitoring;
Professional Association; Research; Technical Assistance.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Processed/Analysed Data; Publications or Reports.

Address queries to:-MR. KUK HYUN CHUNG, CHIEF PROMOTION AND COOPERATION SECTION OFFICE OF ENVIRONMENT 39-1 SEOSOMUN-DONG JUNG-GU, SEOUL, KOREA, 100 KOREA, REPUBLIC Telephone: (02) 776 4081-6 Telex: K25783 Cable: ENVIROK

Description:

POLICY DECISION, LEGISLATION AND REGULATORY, POLLUTION CONTR

Main subjects: Air Quality: Ecosystems; Environmental Assessment; Environmental Legislation; Environmental Management and Planning; Environmental Policy; Financial and Material Assistance; Marine Pollution; Monitoring; Pollution Control Regulations; Pollution Criteria; Pollution Monitoring; Soil-Conservation; Solid Wastes; Water Quality. Other associated subjects: Environmental Priorities.

Working languages: English; Korean. Geographical coverage: Eastern Asia.
Significance of information source: National; Governmental.
Punctions of information source: Environmental Monitoring;
Inspection and Regulation; Management;
Monitoring Results Assessment; Policy Planning. Information availability: No Restriction; Normally Without Charge. Information form and format: Publications or Reports.

410-2000-07 MIN. OF AGRICULT./FISHERIES INST. OF AGR. SCIENCE

Address queries to:-MR. MAN SOO KIM, DIRECTOR INSTITUTE OF AGRICULTURAL SCIENCES MINISTRY OF AGRICULTURE AND FISHERIES SEUDUN-DONG SUYUON, GYEONGGI-DO KOREA, REPUBLIC

Description:

DEVELOPMENT AND PROMOTION OF TECHNOLOGY. RESEARCH ON AGRI-

Main subjects: Chemical Fertilizers; Entomology; Environmental Impact; Food Preservation;
Food Processing Industry; Fuels and Energy Sources;
Pest Control; Pesticides and Insecticides;
Pesticides Pathways and Fate; Plant Diseases;
Plant Physiology; Selective Breeding of Plants;
Soil Capabilities; Soil Conservation; Soil Improvement; Soil Capabilities; Soil Conservation; Soil Improvement Utilization of Pesticides. Other associated subjects: Ecosystems; Epidemiology; Genetics; Microbiology; Radioactive Tracer Techniques; Soil Science; Solar Heating; Virology.

Working languages: English; Korean. Geographical coverage: Eastern Asia. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service: Research; Technology Transfer. Information availability: No Restriction;

Normally Without Charge. Information form and format: Publications or Reports. 456-1000-04 DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT

Address queries to:OFFICER IN CHARGE OF INFOTERRA
DEPARTMENT OF ENVIRONMENT
13TH FLOOR, WISMA SIME DARBY
JALAN RAJA LAUT 50662 KUALA LUMPUR MALAYSIA

Telephone: (03) 2936886 Telex: MOSTEC MA28154

Cable: SEKITAR KUALA LUMPUR

Description:

INVOLVED IN AIR QUALITY ASSESSMENT, POLLUTION-SOURCE CONTROL, SCREENING PRACTICES FOR INDUSTRIES WITH KNOWN POLLUTANT CONTROL SYSTEMS, ENFORCEMENT OF REGULATIONS. BEST PRACTICABLE MEANS APPROACH WITH EMPHASIS ON APPROPRIATE TECHNOLOGY.

Main subjects: Aerosols; Air Pollution; Air Quality; Atmospheric Monitoring; Chimneys, Flues and Stacks; Environmental Legislation; Gaseous Air Pollutants; Incineration of Waste; Industrial Emissions; Motor Vehicle Emissions; Odour Nuisance;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Siting of Industry.
Other associated subjects: Smoke; Tropical Ecosystems.

Working languages: English; Malay. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental, Functions of information source: Data Analysis; Environmental Monitoring; Law Enforcement; Legislation; Monitoring Results Assessment. 00 1-10-Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

484-0002-10 SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DEL SERV. METEOR. NAC'L.

Address queries to:-INFOTERRA Source 484-0002-10 LIC. MARCELO EBRARD JEFE DE UNIDAD DE INFORMACION CENTRO DE COORDINACION NACIONAL INFOTERRA SECRETARIA DE DESARROLLO URBANO Y ECOLOGIA AV. CONSTITUYENTES 947, EDIFICIO B PLANTA BAJA COL. BELEN DE LOS FLORES C.P. 01110#CIUDAD DE MEX MEXICO 553 96 89 Telex: 771198 SEDUME Telephone: Fax: 3776574

Description: RESEARCH INTO ENVIRONMENTAL, ATMOSPHERIC & WATER POLLUTION & INTO SOLID WASTES. CONTROL TECHNIQUES FOR POLLUTANTS IN THE AIR & IN WATER. PROCESSING SOLID WASTE. PLANNING AND QUALITY CRITERIA (APPLICATION).

Main subjects: Climatic Change and Variability; Denitrification; Environmental Statistics; Industrial Effluents; Meteorology;
Modelling and Simulation; Solid Wastes;
Water Treatment and Purification;
Weather and Climate Monitoring; Weather Forecasting. Other associated subjects: Human Exposure To Pollutants;
Inorganic Pollutants; Occupational Safety;
Organic Pollutants; Poisons; Pollutant Analysis;
Pollutant Distribution; Pollutant Effects; Pollutant Levels; Pollutant Pathways; Pollutant Source Identification;
Pollution Control Regulations; Pollution Monitoring;
Soil Contamination; Synergistic Effects of Toxic Substances;
Trace Elements; Trans-frontier Pollution;
Upper Atmosphere Pollution; Waste Disposal; Weather Modification.

Working languages: Spanish. Geographical coverage: Mexico. Significance of information source: International; Governmental. Functions of information source: Contingency Planning; Forecasting of Trends; Research. Information availability: As Resources Permit; Charges Negotiable; No Restriction; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

Service Company

484-0002-11 SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DEL AGUA Y PREV. DE LA CONTAM.

Address queries to:INFOTERRA Source 484-0002-11
LIC. MARCELO EBRARD
JEFE DE UNIDAD DE INFORMACION
CENTRO DE COORDINACION NACIONAL INFOTERRA
SECRETARIA DE DESARROLLO URBANO Y ECOLOGIA
AV. CONSTITUYENTES 947, EDIFICIO B
PLANTA BAJA
COL. BELEN DE LOS FLORES
C.P. 01110#CIUDAD DE MEX
MEXICO
Telephone: 553 96 89 Telex: 771198 SEDUME
Fax: 3776574

Description:

ECOLOGY OF COASTAL DUNES, SOIL STUDIES, PLANT/SOIL RELATIONSHIP, REGENERATION OF TROPIC, ECOSYST, ET-HNO-BOTANY OF RURAL ESTABLISHMENTS IN HOT & HUMID ZONE OF VERACRUZ, ETHNO-BOTANY OF MAYA REGION, PS-YCHO FLORA OF MEXICO, ACARUS FAUNA OF MEXICO.

Main subjects: Coastal Development; Environmental Legislation; Identification of Pollutants; Industrial Effluents; Pollutant Effects; Pollutant Source Identification; Pollution Control Technology; Sewage; Subterranean Water; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Air-water Interaction; Alpine Ecosystems; Biochemistry; Chemistry;

Alpine Ecosystems; Biochemistry; Chemistry; Freshwater Ecosystems; Marine Ecosystems; National Parks and Protected Areas; Public Parks and Gardens; Sub-tropical Ecosystems; Wildlife.

Working languages: Spanish.

Geographical coverage: Mexico.
Significance of information source: International: National.
Functions of information source: Education & Training;
Environmental Monitoring; Inspection and Regulation;
Legislation; Monitoring Results Assessment; Research;
Technical Assistance.
Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge;
On an Exchange Basis.

Information form and format: Bibliographic References or Abstracts; Unprocessed Data. 484-0002-12 SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT;

Address queries to:INFOTERRA SOURCE 484-0002-12
LIC. MARCELO EBRARD
JEFE DE UNIDAD DE INFORMACION
CENTRO DE COORDINACION NACIONAL INFOTERRA
SECRETARIA DE DESARROLLO URBANO Y ECOLOGIA
AV. CONSTITUYENTES 947, EDIFICIO B
PLANTA BAJA
COL. BELEN DE LOS FLORES
C.P. 01110#CIUDAD DE MEX
MEXICO
Telephone: 553 96 89 Telex: 771198 SEDUME
Fax: 3776574

Description:

PHYSICAL GEOGRAPHY: CLIMATOLOGY, BIO-METEOROLOGY, GEO-ECOLOGY, GEO-MORPHOLOGY, GEO-HYDROGRAPHY & PEDOLOGY, GENERAL GEOGRAPHY: RENEWABLE NATURAL RESOURCES AND NON-RENEWABLE NATURAL RESOURCES.

Main subjects: Coastal Development;
Environmental Legislation; Identification of Pollutants;
Industrial Effluents; Pest Control; Pollutant Effects;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Pollution Risk; Sewage;
Subterranean Water; Surface Waters; Water Pollution;
Water Quality; Water Treatment and Purification.
Other associated subjects: Air Pollution; Catchment Areas;
Defence Lands; Development Planning; Hydrography;
Land Carrying Capacity; Land Use Classification;
Marginal Lands; Microclimate Effects;
National Parks and Protected Areas;
Natural Drainage Systems; Nature Conservation;
Planned Urban Development; Run-off and Seepage;
Rural Areas; Soil Contamination; Storms;
Sub-tropical Ecosystems; Temperate Ecosystems;
Watershed Management.

Working languages: Spanish.

Geographical coverage: Mexico.
Significance of information source: International; National.
Functions of information source: Education & Training;
Environmental Monitoring; Inspection and Regulation;
Legislation; Monitoring Results Assessment; Research;
Technical Assistance.

Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Unprocessed Data.

484-0009-02 SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA SALUD

Address queries to:INFOTERRA SOURCE 484-0009-02
LIC. MARCELO EBRARD
JEFE DE UNIDAD DE INFORMACION
CENTRO DE COORDINACION NACIONAL INFOTERRA
SECRETARIA DE DESARROLLO URBANO Y ECOLOGIA
AV. CONSTITUYENTES 947, EDIFICIO B
PLANTA BAJA
COL. BELEN DE LOS FLORES
C.P. 01110#CIUDAD DE MEX
MEXICO
Telephone: 553 96 89 Telex: 771198 SEDU

Telephone: 553 96 89 Telex: 771198 SEDUME Fax: 3776574

Description:

Unprocessed Data.

Description in English not yet available.
INSTITUTION DEDICADA A LA INVESTIGACION DE LOS EFECTOS DEL
AMBIENTE EN LA SALUD

Main subjects: Air Pollution: Air-water Interaction:
Anti-pollution Incentives: Atmospheric Monitoring:
Environmental Impact: Epidemiology; Food Contamination:
Heavy Metals: Identification of Pollutants;
Marine Pollution: Occupational Environment;
Penalties for Environmental Damage;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Monitoring;
Pollution Risk: Scientific and Technical Information;
Soil Contamination; Water Pollution.
Other associated subjects: Arsenic; Development Planning;

Environmental Assessment;
Environmental Contingency Planning;
Environmental Education and Training;
Human Exposure To Pollutants; Inorganic Pollutants; Lead;
Organic Pollutants; Pollutant Distribution;
Pollutant Levels; Synergistic Effects of Toxic Substances;
Toxicity; Toxicity of Pesticides; Toxicology.

Working languages: English; Spanish.

Geographical coverage: Mexico.
Significance of information source: National; Governmental.
Functions of information source: Development Assistance;
Library or Documentation Services; Management;
Monitoring Results Assessment; Publication; Research;
Statistics.

Information availability: As Resources Permit;
No Restriction; Normally Without Charge;
On an Exchange Basis.
Information form and format: Audio-visual;
Bibliographic References or Abstracts; Computer Readable;
Expert Assistance or Advice;

Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports;

484-0013-01 CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (CON TAMINANTES)

Address queries to:COORDINADOR DE INFORMATICA. ING. ENZO MOLINA
CONSEJO NACIONAL DE CIENCIA Y TECNOLOGIA
SERVICIO DE CONSULTA A BANCOS DE INFORMACION (SECOBI)
CIRCUITO CULTURAL UNIVERSITARIO EDIF A, PLANTA BAJA
C.P. 04515 MEXIC, DISTRITO FEDERAL
MEXICO
Telephone: 6523744 EXT.2001

Telex: 017-74-521

Description: Description in English not yet available. EFECTOS DE LOS CONTAMINANTES EN LA SALUD.

Main subjects: Air-water Interaction;
Anti-pollution Incentives; Atmospheric Monitoring;
Environmental Impact; Epidemiology; Food Contamination;
Heavy Metals; Identification of Pollutants;
Occupational Environment;
Penalties for Environmental Damage;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Monitoring;
Pollution Risk; Scientific and Technical Information.
Other associated subjects: Air Pollution; Arsenic;
Development Planning; Environmental Assessment;
Environmental Education and Training;
Human Exposure To Pollutants; Inorganic Pollutants; Lead;
Organic Pollutants; Pollutant Distribution;
Pollutant Levels; Soil Contamination;
Synergistic Effects of Toxic Substances; Toxicity;
Toxicity of Pesticides; Toxicology; Water Pollution.

Working languages: English; Spanish.

Geographical coverage: Mexico.

Significance of information source: National; Governmental,

Functions of information source: Development Assistance;

Library or Documentation Services; Management;

Monitoring Results Assessment; Publication; Research;

Statistics.

Information availability: As Resources Permit;

On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts; Computer Readable;

Expert Assistance or Advice;

Graphic Material (includes maps); Popular Publications;

Processed/Analysed Data; Publications or Reports.

484-0013-15 CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (VIGIL. MEDIO AMBIENTE).

Address queries to:-COORDINADOR DE INFORMATICA, ING. ENZO MOLINA CONSEJO NACIONAL DE CIENCIA Y TECNOLOGIA SERVICIO DE CONSULTA A BANCOS DE INFORMACION (SECOBI) CIRCUITO CULTURAL UNIVERSITARIO EDIF. A, PLANTA BAJA C.P. 04515 MEXICO, DISTRITO FEDERAL MEXICO

Telephone: 6523744 EXT.2001 Telex: 017-74-521

Description:

Description in English not yet available.

INVESTIGACIONES SOBRE CONTAMINACION AMBIENTAL, AIRE, AGUA, RESIDUOS SOLIDOS, TECNICAS DE CONTROL DE CONTAMINANTES EN AIRE, AGUA Y MANEJO DE RESIDUOS SOLIDOS, PLANEACION Y CRITE RIOS DE CALIDAD Y SU APLICACION.

Main subjects: Air Pollution; Atmospheric Chemistry & Composition; Automatic Detection; Denitrification; Drinking Water Treatment; Environmental Assessment; Environmental Legislation; Environmental Statistics; Identification of Pollutants;

Industrial Effluents; Meteorology;

Modelling and Simulation; Road Traffic Control;

Solid Wastes; Water Pollution; Water Treatment and Purification. Other associated subjects: Human Exposure To Pollutants; Inorganic Pollutants; Occupational Safety; Organic Pollutants; Poisons; Pollutant Analysis;
Pollutant Distribution; Pollutant Effects;
Pollutant Levels; Pollutant Pathways;
Pollutant Source Identification;
Pollution Control Regulations; Pollution Monitoring;

Soil Contamination; Synergistic Effects of Toxic Substances; Trace Elements; Trans-frontier Pollution; Upper Atmosphere Pollution; Waste Disposal;

Weather Modification.

Working languages: English; German; Spanish. Geographical coverage: Mexico.

Significance of information source: National;

Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Education & Training;
Referral or Directory Service; Research.
Information availability: Fixed Schedule of Charges.

Information form and format: Expert Assistance or Advice.

484-0013-23 CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (DESECHOS INDUSTR.)

Address queries to:COORDINADOR DE INFORMATICA, ING. ENZO MOLINA
CONSEJO NACIONAL DE CIENCIA Y TECNOLOGIA
SERVICIO DE CONSULTA A BANCOS DE INFORMACION (SECOBI) CIRCUITO CULTURAL UNIVERSITARIO EDIF. A, PLANTA BAJA C.P. 04515 MEXICO, DISTRITO FEDERAL MEXICO

Telephone: 6523744 EXT. 2001

Telex: 017-74-521

Description in English not yet available.

AREAS: ALIMENTOS, AGUAS, MINERALES, CONTAMINACION POR DESECHOS INDUSTRIALES BIOTECNOLOGIA, BROMOTOLOGICOS, INGENIERIA Y DESARROLLO, ANALISIS VIA HUMEDA E INSTRUMENTAL, CENTRO DE INFORMACION QUIMICA.

Main subjects: Agricultural Crop Waste; Automatic Detection; Basic Food Requirements; Biological Control of Pests; Cosmetics; Food Additives and Colourants; Food Contamination: Food Preservation: Food Processing Industry: Food Science and Technology: Inorganic Pollutants; Mineral Extraction and Processing; Non-polluting Energy Sources; Pesticides and Insecticides; Proteins; Water Pollution.

Working languages: English; Spanish.

Geographical coverage: Mexico.
Significance of information source: National; Governmental.

Functions of information source:

Advisory or Consultancy Service; Bibliographic Services; Information Analysis; Library or Documentation Services; Research; Technical Assistance; Translation.

Information availability: Charges Negotiable;

Fixed Schedule of Charges.

Information form and format:

Bibliographic References or Abstracts; Computer Printout; Computer Readable; Computer Telecommunications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

504-0501-02 OFFICE NATL DE L'EAU POTABLE.

Address queries to:-OFFICE NATIONAL DE L'EAU POTABLE AVENUE MOHAMED V RUE BADR NO 631 MARRAKECH MOROCCO

Telephone: 308-76/34026 Telex: ONEPRAK 72920M

Description:

Description in English not yet available. L'ONEP EST CHARGE DE LA PRODUCTION DE L'EAU POTABLE PAR POMPAGE, TRAITEMENT AINSI QUE LA REALISATION DES BRANCHEME NTS INDIVIDUELS.

AND THE SPECIAL

Main subjects: Chemical Analysis; Drinking Water Treatment; Flocculation; Pollutant Analysis; Scrubbers, Separators and Filters; Sewage Treatment Systems; Water Treatment and Purification.

Working languages: Arabic; French. Geographical coverage: North Africa. Significance of information source:

Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Health Protection; Information Analysis; Management;
Marketing or Distribution; Public or Social Services;
Statistics; Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.
Information form and format: Extracts from Publications:

Information form and format: Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

504-0504-01 DIR RECH PLANIF EAU; DIV; RESS.EN EAUX

Address queries to: -LAHMOURI DIRECTION DE LA RECHERCHE ET DE LA PLANIFICATION DE L'EAU. DIVISION DES RESSOURCES EN EAUX CASIER RABAT-CHELLAH RABAT MOROCCO Telephone: 518-42/500-86 Telex: HYDROLIC 31959M

PROTECTION-CONTROLE SUIVI DE LA QUALITE ET DE LA QUANTITE DES EAUX. LUTTE CONTRE LEUR POLLUTION

Main subjects: Drinking Water Treatment; Freshwater Monitoring; Upper Atmosphere Pollution; Water Quality; Water Resources; Water Reticulation Systems; Water Treatment and Purification.

Working languages: Arabic; French. Geographical coverage: North Africa. Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Environmental Monitoring; Legislation; Map Production;
Meteorological Monitoring; Monitoring Results Assessment; Policy Planning; Remote Sensing; Research; Standardisation.

Information availability: As Resources Permit; On an Exchange Basis; Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts; Computer Printout;

Extracts from Publications;

Graphic Material (includes maps); Microfilm or Microfiche; Processed/Analysed Data; Publications or Reports.

Address queries to:INFOTERRA Source 504-1101-03
M. A. FASSI-FIHRI
POINT FOCAL INFOTERRA
CENTRE NATIONAL DE DOCUMENTATION
CHARII MAA AL AINAIN
HAUT AGDAL
B.P. 826#RABAT
MOROCCO

Telephone: 749-44 Telex: 31052 CND

Description:

THE CHEMISTRY DEPARTMENT HAS A RESEARCH LABORATORY, ACCESSIBLE TO TEACHERS AND RESEARCH WORKERS, CONTAINING A COMPLETE COLLECTION OF CHEMICAL ABSTRACTS, SOME TWENTY PERIODICALS AND SEVERAL HUNDRED SPECIALISED WORKS.

Main subjects: Chemical Fertilizers;
Composts and Natural Fertilisers;
Human Exposure To Pollutants; Monitoring; Oil Spills;
Organic Solvents; Organophosphorous Compounds;
Pesticides and Insecticides; Phosphates;
Physico-chemical Processes; Uranium.
Other associated subjects: Corrosion and Rusting;
Oils and Petrols.

Working languages: English; French.
Geographical coverage: North Africa; Morocco.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Education & Training; Library or Documentation Services;
Research.
Information availability: As Resources Permit;
No Restriction.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports; Unprocessed Data.

504-1103-00 EMI SECT. ENVIR.

Address queries to:INFOTERRA Source 504-1103-00
M. A. FASSI-FIHRI
POINT FOCAL INFOTERRA
CENTRE NATIONAL DE DOCUMENTATION
CHARII MAA AL AINAIN
HAUT AGDAL
B.P. 826#RABAT
MOROCCO
Telephone: 749-44 Telex: 31052 CND

Description:

COURSES ON ENVIRONMENTAL ENGINEERING, RESEARCH INTO WATER, PHYSICO-CHEMICAL TREATMENT.
THE QUALITY OF SURFACE WATER, PURIFICATION OF WASTE

Main subjects: Chemical Analysis: Drinking Water Treatment;
Dumping at Sea; Eutrophication; Marine Pollution;
Surface Waters; Water Pollution; Water Quality;
Water Treatment and Purification.
Other associated subjects: Aquatic Micro-organisms;
Estuarine Ecosystems; Marine Ecosystems;
Soaps and Detergents.

Working languages: Arabic; English; French. Geographical coverage: North Africa; Morocco. Significance of information source: National; Governmental. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable; On an Exchange Basis; Publication restrictions may apply. Information form and format: Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports. 512-1100-01 ENV'L HEALTH SECTION

Address queries to:MR. SALIM BIN MOHAMMED AL BEHLANI/DR. AHMED AL GHASSANY
ENVIRONMENTAL HEALTH SECTION
P.O. BOX 393
MUSCAT
OMAN
Telephone: 560297/561503 Telex: 5465 SINA

Description:

SOLID AND LIQUID WASTE MANAGEMENT AND CONTROL, FOOD CONTROL, SAFE DRINKING WATER, OCCUPATIONAL HEALTH/INDUSTRIAL SAFETY, HUMAN SETTLEMENTS, SANITATION AND GENERAL ENVIRONMENTAL POLLUTION, SANITARY ENGINEERING, TRAINING.

Main subjects: Drinking Water; Drinking Water Treatment;
Environmental Health Protection; Food Contamination;
Hazardous Substances; Industrial Effluents;
Municipal Waste; Occupational Environment;
Occupational Health; Occupational Safety;
Public Health and Sanitation; Sewage Treatment Systems;
Toxic Substances; Water Pollution; Water Quality.
Other associated subjects: Air Pollution;
Food Additives and Colourants; Housing Quality Standards;
Human Settlements; Incineration of Waste; Lighting;
Liquid Wastes; Marine Pollution; Noise; Noise Abatement;
Pest Control; Radioactivity; Sanitary Landfill and Tipping;
Septic Tanks; Soil Contamination; Solid Wastes; Toxins.

Working languages: Arabic; English.

Geographical coverage: Oman.

Significance of information source: Governmental;

Non-Profit Association.

Functions of information source: Environmental Monitoring;

Inspection and Regulation; Law Enforcement; Management;

Monitoring Results Assessment.

Information availability: Fixed Schedule of Charges;

Normally Without Charge; On an Exchange Basis;

Publication restrictions may apply.

Information form and format: Extracts from Publications;

Processed/Analysed Data; Unprocessed Data.

524-2000-11 DEPARTMENT OF WATER SUPPLY AND SEWERAGE

Address queries to:D.C. PYAKUREL, DIVISIONAL ENGINEER
DEPARTMENT OF WATER SUPPLY AND SEWERAGE
PANIPOKHARI, KATHMANDU
NEPAL
Telephone: 413744 1

Description:

ENV'L ENGINEERING, WATER TREATMENT.

Main subjects: Drinking Water Treatment: Liquid Wastes; Recycled Materials; Recycling of Waste.

Working languages: English; Nepali.
Geographical coverage: Southern Asia.
Significance of information source: National; Governmental.
Functions of information source: Education & Training;
Health Protection; Library or Documentation Services;
Map Production; Policy Planning; Research;
Technical Assistance; Technology Transfer.
Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Popular Publications;
Special User Oriented Reports.

528-0003-00 AKZO Engineering B.V.

Address queries to:-INFOTERRA Source 528-0003-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Industry producing chemical fibres for textile and industrial use, pharmaceuticals and consumer products; care for occupational safety and environmental pollution.

Main subjects: Air Pollution; Chemical and Related Industries; Hazardous Substances; Incineration of Waste; Industrial Emissions; Modelling and Simulation; Pollutant Distribution; Synthetic Textile Fibres; Waste Conversion Techniques.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: International; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0014-00 Netherlands Central Bureau of Statistics

Address queries to: -INFOTERRA Source 528-0014-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Since 1969 the Environment Department of the Neth. Central Bureau of Statistics is compiling statistical information on the environment. Data are being used for policy-making, pollution abatement and estimation of economic costs of mitigating measures.

Main subjects: Air Pollution; Birds; Chemical Fertilizers; Main subjects: Air Pollution; Birds; Chemical Fertilize:
Commercial and Industrial Noise; Cost-benefit Analysis;
Ecology; Economics; Environmental Statistics; Flora:
Hazardous Substances; Industrial Emissions;
Nature Conservation; Pesticides Pathways and Fate; Quality of Life; Radioactive Substances; Recycling of Waste; Regulatory Control; Rural Areas; Water Pollution; Water Treatment and Purification.

Other associated subjects: Indigenous Forests;
Soil Contamination.

Working languages: Dutch: English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0018-00 Centrilab B.V.

Address queries to:-INFOTERRA Source 528-0018-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS (015) 69 68 83 Telex: 38071 ZPTNO Telephone:

Fax: 015-613186

Description:

Advisory bureau and laboratory for chemistry, microbiology and technology.

Main subjects; Air Pollution; Air Quality; Commercial and Industrial Noise; Industrial Effluents; Monitoring; Pollution Control Technology; Surface Waters; Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0029-00 Centrale Suikermaatschappij

Address queries to:-INFOTERRA Source 528-0029-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Industrial production of beet sugar. Development of anaerobic processes for the treatment of waste water.

Main subjects: Anaerobic Processes; Food Processing Industry; Pollution Control Technology; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

Address queries to:INFOTERRA SOURCE 528-0033-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex; 38071 ZPTNO

Fax: 015-613186

Description:

Environmental control agency of Rijnmond; application of environmental laws in an urban and industrial region.

Main subjects: Air Pollution; Air Quality;
Environmental Accidents; Environmental Legislation;
Environmental Policy; Hazardous Substances;
Human Health and Well-being; Identification of Pollutants;
Industrial Areas; Industrial Emissions; Monitoring; Noise;
Noise Abatement; Odour Nuisance;
Pollutant Source Identification; Road Transport;
Soil Contamination; Subterranean Water; Urban Areas.

Working languages: Dutch; English.
Geographical coverage; Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0040-00 DHV Consulting Engineers

Address queries to:INFOTERRA Source 528-0040-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Consultants on environmental hygiene, environmental impact assessment, environmental legislation and licensing, physical planning, water supply, wastes, waste waters, noise, traffic, transport, road construction, hydraulics, energy conservation, geotechnics, soil mechanics.

Main subjects: Air Pollution; Cost-benefit Analysis;
Development Planning; Drinking Water; Energy Conservation;
Environmental Assessment; Environmental Impact;
Environmental Legislation; Industrial Emissions;
Land Use Planning; Modelling and Simulation;
Municipal Waste; Noise; Pollution Control Technology;
Regulatory Control; Soil Contamination; Urban Traffic;
Water Pollution; Water Resources;
Water Treatment and Purification.
Other associated subjects: Commercial and Industrial Noise;
Energy Utilization Patterns;
Environmental Management and Planning;
Health and Safety Regulations; Mapping; Monitoring;
Motor Vehicle Emissions; Nature Conservation;
Subterranean Water; Toxicity; Traffic Noise.

Working languages: Dutch; English; French; German. Geographical coverage: Netherlands.
Significance of information source: National; Industrial or Commercial.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0044-00 DSM Research Ltd.

Address queries to:INFOTERRA SOUTCE 528-0044-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

chemical industry.

Description:
Division for environmental and safety research of a

Main subjects: Air Pollution; Air Quality;
Analytical Equipment; Atmospheric Models;
Chemical and Related Industries;
Commercial and Industrial Noise;
Environmental Education and Training; Industrial Emissions;
Monitoring; Noise Abatement; Pollutant Distribution;
Pollutant Effects; Pollution Control Technology;
Recycling of Waste; Soil Contamination; Subterranean Water;
Toxic Waste: Waste Conversion Techniques; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Biodegradability.

Working languages: Dutch; English; French; German. Geographical coverage: Netherlands.
Significance of information source: International; Industrial or Commercial.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0046-00 Energy Research Foundation ECN

Address queries to:INFOTERRA SOURCE 528-0046-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Research in the field of energy supply, covering aspects of energy generation from fossil fuels as well as nuclear and wind energy; effects of these industrial emissions on the environment.

Main subjects: Aerosols; Air Pollution;
Atmospheric Chemistry & Composition; Biological Indicators;
Fish; Fly Ash; Fossil Fuels; Industrial Emissions;
Monitoring; Nuclear Energy;
Nuclear Power and Research Centres; Pollutant Effects;
Pollutant Pathways; Radioactive Substances;
Radioactive Tracer Techniques; Surface Waters;
Trace Elements; Water Pollution.
Other associated subjects: Acid Rain; Air Quality;
Analytical Equipment; Energy Conversion;
Environmental Education and Training; Environmental Policy;
Information for The Public; Ionising Radiation;
Modelling and Simulation; Molluscs and Crustaceans;
Radioactive Waste; Radioactivity; Recycling of Waste;
Sanitary Landfill and Tipping; Solar Energy; Wind Energy.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0055-00 Municipal Waterworks, Amsterdam

Address queries to:INFOTERRA SOURCE 528-0055-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Preparation of drinking water by infiltration in a dune area followed by groundwater catchment and various filtration processes. Nature conservation of the dune catchment area of the municipality of Amsterdam.

Main subjects: Birds; Chemical Analysis; Drinking Water; Drinking Water Treatment; Ecosystems; Flora; Identification of Pollutants; Monitoring; Nature Conservation; Pollutant Distribution; Subterranean Water; Surface Waters; Water Pollution; Water Quality; Water Resources.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0056-00 Municipal Environmental Health Laboratory, Amsterdam

Address queries to:INFOTERRA Source 528-0056-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Monitoring of air, soil and water pollution in the area of Amsterdam. Traffic noise monitoring and abatement.

Main subjects: Air Pollution; Air Quality; Limnology; Monitoring; Noise; Noise Abatement; Noise Monitoring; Pollutant Effects; Pollutant Source Identification; Pollutants In Rain and Snow; Public Health and Sanitation; Road Transport; Soil Contamination; Surface Waters; Toxic Waste; Traffic Noise; Urban Areas; Urban Traffic; Water Pollution; Water Quality.

Working languages: Dutch; English.
Geographical coverage; Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0059-00 Municipality of Amsterdam, Department of Public

Address queries to:INFOTERRA SOURCE 528-0059-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Municipality of Amsterdam, section for sewerage and water management.

Main subjects: Anaerobic Processes; Biodegradability; Identification of Pollutants; Incineration of Waste; Municipal Waste; Pollution Control Regulations; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage; Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0064-00 Municipality of Eindhoven, Nuisance Department

Address queries to:INFOTERRA SOURCE 528-0064-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Municipality of Eindhoven, service for building and housing, section for the nuisance act and environmental affairs.

Main subjects: Air Pollution; Air Quality;
Environmental Education and Training;
Environmental Legislation; Human Health and Well-being;
Industrial Areas; Industrial Emissions;
Information for The Public; Monitoring;
Monitoring Equipment; Motor Vehicle Emissions;
Municipal Waste; Noise; Noise Abatement; Noise Monitoring;
Urban Areas; Waste Conversion Techniques; Water Pollution;
Water Quality.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0077-00 Municipal Waterworks of Rotterdam

Address queries to: -INFOTERRA SOURCE 528-0077-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Municipality of Rotterdam, municipal water works. Storage of river water in reservoirs, followed by various filtering and disinfection processes.

Main subjects: Analytical Equipment; Drinking Water; Drinking Water Treatment; Eutrophication; Flora; Monitoring; Pollutant Effects; Reservoirs and Man-made Lakes; Rivers and Streams; Surface Waters; Water Pollution.

Working languages: Dutch; English; German. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research.

Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0087-00 Zaanstad Municipal, Department for Environmental Management

Address queries to:-INFOTERRA Source 528-0087-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Municipality of Zaanstad, service for waste disposal and environmental affairs.

Main subjects: Air Pollution; Biological Indicators; Freshwater Monitoring; Nature Conservation; Noise; Noise Monitoring; Pollutant Source Identification; Surface Waters; Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0089-00 Gist-Brocades N.V.

Address queries to:-INFOTERRA Source 528-0089-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Production plants for yeasts, alcohol and antibiotics.

Main subjects: Anaerobic Processes; Antibiotics; Biochemistry; Chemical and Related Industries; Hormones; Industrial Effluents: Industrial Emissions; Microbiology; Pollution Control Technology; Recycling of Waste; Toxicological Testing; Waste Conversion Techniques; Water Pollution; Water Treatment and Purification; Yeasts.

Working languages: Dutch. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0094-00 Water Authorities De Aa, Dommel and Maaskant; Technical department

Address queries to:-INFOTERRA Source 528-0094-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Technological service of three water boards in the eastern part of the province of North Brabant.

Main subjects: Eutrophication; Freshwater Monitoring; Phosphates; Pollutant Effects; Rivers and Streams; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch: English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0095-00 Delfland Water Authority

Address queries to:-INFOTERRA Source 528-0095-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Water board for the region of Delfland.

Main subjects: Disposal Tips/dumps; Freshwater Monitoring; Industrial Effluents; Pollutants In Rain and Snow; Rivers and Streams; Surface Waters; Water Pollution; Water Quality; Water Salination; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge, Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0096-00 Water Authority of Kennemerland and West-Friesland

Address queries to:-INFOTERRA Source 528-0096-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Water board for the region of Kennemerland and West Friesland.

Main subjects: Disposal Tips/dumps; Eutrophication; Freshwater Monitoring; Industrial Effluents; Phosphates; Pollutant Effects; Rivers and Streams; Surface Waters; Water Pollution; Water Quality; Water Salination; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0097-00 Water Board Rijnland

Address queries to:-INFOTERRA Source 528-0097-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Water board in the region of Rijnland.

Main subjects: Biological Indicators; Eutrophication; Freshwater Monitoring: Industrial Effluents: Phosphates; Pollutant Effects: Rivers and Streams: Surface Waters; Water Pollution: Water Quality: Water Salination; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0099-00 Hoogovens Group B.V.: Hoogovens IJmuiden

Address queries to:-INFOTERRA Source 528-0099-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Steel industry with a special department for pollution monitoring and control.

Main subjects: Air Pollution; Air Quality; Biological Indicators; Commercial and Industrial Noise;
Deposited Particulate Matter; Industrial Areas;
Industrial Emissions; Iron and Steel Industry;
Metal Smelting; Modelling and Simulation; Noise Abatement;
Noise Monitoring; Pollutant Effects;
Pollutant Source Identification; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Recycling of Waste; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: International; Industrial or Commercial.
Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0101-00 Institute for Soil Fertility

Address queries to:INFOTERRA SOURCE 528-0101-00
MR. LAUKENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Research in the field of soil science and agricultural practices; environmental effects of soil pollution; information on these topics.

Main subjects: Agricultural Land; Agricultural Methods; Chemical Fertilizers; Composts and Natural Fertilisers; Eutrophication; Heavy Metals; Irrigation; Pesticides and Insecticides; Pesticides Pathways and Fate; Phosphates; Run-off and Seepage; Soil Capabilities; Soil Contamination; Soil Degradation; Soil Improvement; Soil Science; Subterranean Water; Surface Waters; Water Pollution; Water Quality.

Other associated subjects: Agriculture; Forestry; Horticulture; Nitrogen Fixation; Pollutant Effects; Toxicity of Pesticides.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0102-00 Institute for Storage and Processing of Agricultural Products

Address queries to:INFOTERRA Source 528-0102-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Institute for research on storage and processing of agricultural products.

Main subjects: Agricultural Crop Waste; Air Pollution;
Anaerobic Processes; Commercial and Industrial Noise;
Food Preservation; Food Processing Industry;
Food Science and Technology; Food Storage and Transport;
Industrial Emissions; Ionising Radiation; Noise Abatement;
Odour Nuisance; Pollution Control Technology;
Recycling of Waste; Water Pollution.

Working languages: Dutch; English; French; German.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0116-00 Interuniversity Reactor Institute

Address queries to:INFOTERRA SOURCE 528-0116-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Lecturing and training in nuclear reactor physics; analysis of heavy metals and trace elements in (human) tissues and other materials by radioactive methods; radiation hygiene.

Main subjects: Accumulation In Body Tissue; Air Pollution; Food Chains; Heavy Metals; Identification of Pollutants; Monitoring; Pollutant Analysis; Pollutant Distribution; Pollutant Effects; Radiation Monitoring; Radioactive Substances; Radioactive Tracer Techniques; Radioactivity; Trace Elements; Trace Materials and Residues; Water Pollution.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0127-00 Joint Laboratories of the Dutch Electricity Supply Companies

Address queries to:INFOTERRA Source 528-0127-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Research, development and consultancy in the field of production and distribution of electricity; testing of electrical equipment.

Main subjects: Air Pollution; Air Quality; Cooling Waters; Electric Power Generation; Electric Power Transmission Lines; Fauna; Fuels and Energy Sources; Industrial Emissions; Modelling and Simulation; Monitoring; Nature Conservation; Nuclear Energy; Pollutant Distribution; Pollutant Effects; Pollution Control Technology; Radioactive Waste; Radioactivity; Soil Contamination; Water Pollution; Water Quality.

Other associated subjects: Fly Ash.

Working languages: Dutch; English. Geographical coverage: Netherlands.

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Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports. 528-0130-00 Waterworks Testing and Research Institute KIWA

Address queries to:-Source 528-0130-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

015-613186

Testing of materials for public waterworks; research in the field of production, treatment, quality and distribution of water; scientific and technical information.

Main subjects: Biological Indicators: Cost-benefit Analysis; Main subjects: Biological Indicators; Cost-Denerit Analysis;
Desalination; Drinking Water; Drinking Water Treatment;
Freshwater Monitoring; Heavy Metals; Monitoring;
Pollutant Effects; Pollution Control Technology;
Public Health and Sanitation; Public Utilities and Services;
Subterranean Water; Surface Waters; Toxic Substances;
Water Pollution; Water Quality; Water Resources;
Water Reticulation Systems;
Vector Treatment and Publication Water Treatment and Purification. Other associated subjects: Environmental Policy; Industrial Effluents; Toxicology.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Publications or Reports.

528-0133-00 Royal Netherlands Meteorological Institute

Address queries to:-INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER 528-0133-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS (015) 69 68 83 Telex: 38071 ZPTNO Telephone:

015-613186

Description:

Weather forecasting; research in meteorology, oceanography, geophysics, air pollution, agricultural climatology; international meteorological cooperation.

Main subjects: Air Pollution; Air-water Interaction; Atmospheric Models: Atmospheric Physics:
Data Processing and Storage: Environmental Statistics:
International Cooperation: Meteorology:
Modelling and Simulation: Ocean Currents: Pollutant Distribution: Pollutants In Rain and Snow; Rainfall: Upper Atmosphere Pollution; Water Pollution; Weather and Climate Monitoring; Weather Forecasting; Winds. Other associated subjects: Geology: Oceanography.

Working languages: Dutch; English, Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0151-00 Association of users of Steamboilers and Prime-Movers

Address queries to:-Source 528-0151-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

To serve the interests of its members on affairs concerning energy, heat, water, light and air. With special reference to the environmental consequences of the activities carried out in the companies and institutes which are members of the association.

Main subjects: Cost-benefit Analysis; Energy Utilization Patterns; Noise; Pollutant Distribution; Pollution Control Regulations; Pollution Control Technology; Recycling of Waste; Toxic Waste; Water Treatment and Purification. Other associated subjects: Air Pollution; Automatic Control Mechanisms; Biochemistry; Deposited Particulate Matter; Industrial Emissions; Monitoring; Occupational Safety; Odour Nuisance; Pollution Criteria; Regulatory Control; Sampling Techniques; Subterranean Water; Sampling Techniques; Subterranean Water; Toxicology; Trans-frontier Pollution; Waste Disposal; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National: Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0156-00 Delft Geotechnics

Address queries to:-INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER 528-0156-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS (015) 69 68 83 Telex: 38071 ZPTNO Telephone: Fax: 015-613186

Description:

Study of pollutant effects on different soil types and subterranean water; study of cleaning-up techniques.

Main subjects: Hazardous Substances: Modelling and Simulation; Pollutant Effects; Pollutant Pathways: Pollution Control Technology; Radioactive Waste; Recycling of Waste; Soil Contamination; Soil Degradation; Soil Science; Subterranean Water; Toxic Waste.

Working languages: Dutch; English; French; German. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research, Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0171-00 Agricultural University, Department of Food Science

Address queries to:-INFOTERRA Source 528-0171-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Process engineering; food microbiology and hygiene; food chemistry and physics; dairy technology.

Main subjects: Air Pollution; Food Contamination; Food Preservation; Food Processing Industry; Food Science and Technology; Microbiology; Pesticides and Insecticides; Physico-chemical Processes; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0173-00 Agricultural University, Dep. of Air Pollution

Address queries to:-INFOTERRA Source 528-0173-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Dispersion of air pollution, effects on human health and vegetation; chemical composition, size distribution and deposition of aerosols; atmospheric chemistry; odours; quality of indoor air.

Main subjects: Acid Rain; Aerosols; Air Pollution; Air Quality; Atmospheric Chemistry & Composition; Human Health and Well-being; Industrial Emissions; Modelling and Simulation; Monitoring; Motor Vehicle Emissions; Odour Nuisance; Pollutant Distribution; Pollutant Effects; Pollutants In Rain and Snow; Pollution Monitoring; Urban Areas; Vegetation.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0174-00 Agricultural University, Department of Microbiology

Address queries to:-INFOTERRA Source 528-0174-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

General microbiology; microbiology of soil, water and waste water, activated sludge, anaerobic fermentation of sludge

Main subjects: Air Pollution; Anaerobic Processes; Aquatic Micro-organisms; Bacteriology; Biochemistry;
Biodegradability; Eutrophication; Heavy Metals;
Microbiology; Microorganisms; Odour Nuisance;
Pollutant Distribution; Pollutant Effects;
Recycling of Waste; Soil Degradation; Subterranean Water;
Waste Conversion Techniques; Water Pollution;
Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; 100 Publications or Reports.

528-0179-00 Agricultural University, Department of Toxicology

Address queries to: -INFOTERRA Source 528-0179-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Page 110

Cell and genetic toxicology; mutagenicity studies with mammals, fish, cells and microorganisms; effects of toxic compounds on liver morphology and biochemistry; environmental effects of pesticides.

Main subjects: Air Quality; Biology; Enzymes; Fish; Freshwater Ecosystems; Heavy Metals; Human Health and Well-being; Microorganisms; Mutagenicity; Organohalogen Compounds; Organophosphorous Compounds; Pesticides Pathways and Fate; Pollutant Effects: Toxicity; Toxicological Testing; Toxicology; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0187-00 Agricultural University, Department of Water Purification

Address queries to:-INFOTERRA Source 528-0187-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Water pollution, (waste)water treatment and purification technology; structure and function of aquatic ecosystems, parameters for water quality, typology of fytoplancton and macrofauna communities.

Main subjects: Anaerobic Processes; Aquatic Plants; Biological Indicators: Denitrification; Eutrophication; Heavy Metals: Limnology; Phosphates; Pollution Control Technology; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0189-00 Institute for Pesticide Research

Address queries to:-INFOTERRA Source 528-0189-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO 015-613186

Description:

Research on selective application of chemicals in agricultural practice; interaction between insects and insecticides, between pesticides and the environment; use of sex-attractants.

Main subjects: Agriculture; Freshwater Ecosystems; Herbicides and Weed Control Agents; Insect Pest Control; Interaction of Pesticides; Metabolism of Pesticides; Persistance of Pesticides; Pest Control; Pesticides and Insecticides; Pesticides Pathways and Fate; Plant Diseases; Pollutant Distribution; Toxicity; Toxicity of Pesticides; Utilization of Pesticides; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source; National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0217-00 Netherlands Institute for Sea Research

Address queries to:-INFOTERRA Source 528-0217-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Research on the chemical, physical and biological processes in marine and estuarine areas; the distribution and pathway of pollutants; the biological effects of sublethal concentrations on marine organisms.

Main subjects: Biology; Coastal Ecosystems; Food Chains; Heavy Metals; Hydrocarbons; Marine Pollution; Modelling and Simulation; Nature Conservation; Oceanography; Organohalogen Compounds; Pollutant Distribution; Pollutant Effects; Pollutant Pathways; Toxicity; Trace Elements; Water Quality.

Other associated subjects: Benthic Ecosystems; Chemistry; Environmental Education and Training; Estuarine Ecosystems; Marine Ecosystems; Marine Monitoring; Pollution Criteria; Rivers and Streams; Sedimentation.

Working languages: Dutch; English; French; German. Geographical coverage: Netherlands. Significance of information source: National; Governmental Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0221-00 Netherlands Institute for Dairy Research

Address queries to:-INFOTERRA Source 528-0221-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Research in behalf of the dairy industry.

Main subjects: Air Pollution; Antibiotics; Commercial and Industrial Noise; Food Processing Industry; Metals; Pesticides Pathways and Fate; Recycling of Waste; Trace Elements; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0248-00 N.V. Philips Gloeilampenfabriek

Address queries to:INFOTERRA SOURCE 528-0248-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Production of electric, electronic, chemical, and mechanical products and systems; research in these fields especially on monitoring equipment.

Main subjects: Air Pollution; Analytical Equipment;
Atmospheric Monitoring; Automatic Detection;
Chemical and Related Industries; Electrical Engineering;
Energy Conversion; Industrial Emissions; Monitoring;
Monitoring Equipment; Pollutant Analysis;
Recycling of Waste; Scientific and Technical Information;
Waste Conversion Techniques; Water Pollution.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: International;
Industrial or Commercial.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0259-00 Research and Advisory Institute for Cattle Husbandry

Address queries to:INFOTERRA Source 528-0259-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Application of new techniques and systems within complete farms, with consideration to economic and social backgrounds; trials cover farm buildings, and work development in plant and animal production. Own experimental farm.

Main subjects: Agricultural Buildings; Agricultural Methods; Agriculture; Animal Nutrition; Composts and Natural Fertilisers; Cost-benefit Analysis; Crop Protection; Farmyard Waste; Grassland Ecosystems; Nature Conservation; Odour Nuisance; Pesticides Pathways and Fate; Recycling of Waste; Selective Breeding of Animals; Soil Contamination; Subterranean Water; Waste Conversion Techniques; Water Pollution; Weeds.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0267-00 Provincial Water Management Department, Friesland

Address queries to:INFOTERRA SOURCE 528-0267-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Regional authority responsible for quantitative and qualitative water management. Studies on water quality, eutrofication, soil pollution and waste management.

Main subjects: Biological Indicators; Disposal Tips/dumps; Environmental Policy; Eutrophication; Liquid Wastes; Municipal Waste; Soil Contamination; Solid Wastes; Subterranean Water; Surface Waters; Waste Conversion Techniques; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0269-00 Provincial Water Management Department, Groningen

Address queries to:INFOTERRA SOURCE 528-0269-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Regional authority responsible for quantitative and qualitative water management. Studies on air and water quality monitoring, noise abatement, and the effects of disposal tips on groundwater quality.

Main subjects: Air Pollution; Air Quality; Disposal Tips/dumps; Environmental Policy; Monitoring; Nature Conservation; Pollutant Distribution; Pollutant Effects; Soil Contamination; Subterranean Water; Surface Waters; Traffic Noise; Water Pollution; Water Quality.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0248-00

528-0270-00 Provincial Water Management Dep. Limburg, Section Environ. Hygiene

Address queries to:-INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Regional authority responsible for qualitative and quantitative water management. Studies on water and air quality monitoring.

Main subjects: Air Pollution; Air Quality; Disposal Tips/dumps; Environmental Policy; Monitoring; Pollutant Distribution; Soil Contamination; Subterranean Water; Surface Waters: Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research.

Information availability: Normally Without Charge.

Information form and format:

Bibliographic References or Abstracts; Publications or Reports.

528-0272-00 Provincial Water Management Department, Noord-Holland

Address queries to: -INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER 528-0272-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Regional authority responsible for quantitative and qualitative water management. Studies on air, water and noise monitoring, acid rain and environmental mapping.

Main subjects: Acid Rain; Air Pollution; Air Quality; Biotopes; Commercial and Industrial Noise; Environmental Policy; Fauna; Flora; Monitoring; Nature Conservation; Noise; Pollutants In Rain and Snow; Soil Contamination; Surface Waters; Vegetation; Soil Contamination; Surface Wat Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0273-00 Provincial Environmental and Water Management Department, Overijssel

Address queries to:-INFOTERRA Source 528-0273-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Regional authority responsible for quantitative and qualitative water management. Air and noise monitoring, hydrobiological and microbiological studies on surface waters

Main subjects: Air Pollution; Air Quality; Aquatic Micro-organisms; Disposal Tips/dumps; Ecological Monitoring; Environmental Policy; Monitoring; Noise; Pollutant Distribution; Pollutant Effects; Soil Contamination; Surface Waters; Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0278-00 Government Agricultural Waste Water Service

Address queries to:-INFOTERRA Source 528-0278-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS (015) 69 68 83 Telex: 38071 ZPTNO Telephone:

Fax: 015-613186

Governmental institute advising on problems of wastes and waste water in agriculture and cattle breeding, and in related agricultural and food processing industries.

Main subjects: Agricultural Crop Waste; Agriculture; Air Pollution; Animal Husbandry; Farmyard Waste; Food Processing Industry; Odour Nuisance; Recycling of Waste; Slaughterhouse Waste; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English; Georgian. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0283-00 National Institute for Water Supply

Address queries to: -INFOTERRA Source 528-0283-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Governmental research institute. Research on all aspects of industrial and drinking water supply; water catchment and water treatment, drinking water quality criteria, micro-pollutants.

Main subjects: Biological Indicators; Catchment Areas; Drinking Water; Drinking Water Treatment; Environmental Impact; Environmental Policy; Hydrology; Environmental Impact; Environmental Policy; Hydromicroorganisms; Monitoring; Pollutant Analysis; Pollutant Distribution; Pollutant Effects; Public Realth and Sanitation; Soil Contamination; Subterranean Water; Surface Waters; Toxicity; Water Pollution; Water Quality; Water Resources.

Other associated subjects: Reavy Metals; Identification of Pollutants; Inorganic Pollutants; Metals; Organic Pollutants; Pollutants In Rain and Snow; Trace Elements; Water Salination.

Working languages: Dutch; English. Geographical coverage: Netherlands.
Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0284-00 IJsselmeerpolders Development Authority

Address queries to: -INFOTERRA Source 528-0284-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTRUS 186 2600 AD DELFT NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

The task of this governmental service is bringing to development the newly drained polders in Lake IJssel for the final land uses being agriculture, town building, forestry, nature conservation and recreation.

Main subjects: Agriculture; Aquatic Micro-organisms; Aquatic Plants: Ecosystems: Eutrophication: Geomorphology; Heavy Metals; Land Use Planning; Natural Drainage Systems; Nature Conservation; Phosphates; Pollutant Effects; Recreation; Rural Areas; Soil Science; Surface Waters; Urban Areas; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0289-00 Rijkswaterstaat, Department of Inland Waters/RIZA

Address queries to: -INFOTERRA Source 528-0289-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Governmental research institute; supervision of the quality of the inland surface waters; research on waste water treatment and water monitoring; recommendations concerning national water pollution abatement plans.

Main subjects: Anti-pollution Incentives; Aquatic Micro-organisms; Biodegradability; Biological Indicators; Environmental Policy; Eutrophication; Freshwater Monitoring; Heavy Metals; Industrial Effluents; Modelling and Simulation;
Pollutant Distribution; Pollutant Effects;
Pollution Control Regulations; Regulatory Control;
Surface Waters; Thermal Pollution; Toxicity;
Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Freshwater Ecosystems.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0365-00 Rijkswaterstaat, Department of Inland Waters

Address queries to:-INFOTERRA Source 528-0365-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Page 114

Governmental authority studying problems of water quality management and the dispersion of water pollution.

Main subjects: Environmental Policy; Eutrophication; Hydrology; Modelling and Simulation; Monitoring; Pollutant Distribution; Pollutant Effects; Subterranean Water; Surface Waters; Thermal Pollution; Water Flow Measurements; Water Pollution; Water Quality.

Working languages: Dutch; English. Geographical coverage: Netherlands.
Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0397-00 National Laboratory for Waste and Emission

Address queries to:INFOTERRA SOURCE 528-0397-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Tele

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Governmental research institute working on all aspects of waste collection and transport, waste recycling, waste storage and disposal. Advisory body of local, regional and governmental authorities.

Main subjects: Chemical Treatment of Waste;
Cost-benefit Analysis; Disposal Tips/dumps;
Environmental Legislation; Environmental Policy;
Farmyard Waste; Liquid Wastes; Litter;
Plastic and Polymer Wastes: Recycled Materials;
Recycling of Waste; Sanitary Landfill and Tipping;
Solid Wastes: Water Pollution.
Other associated subjects: Heating of Buildings and Homes;
Incineration of Waste; Municipal Waste: Soil Conservation;
Soil Contamination; Toxic Waste;
Waste Conversion Techniques; Waste Recovery.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0404-00 Infra Consult International B.V.

Address queries to:INFOTERRA SOURCE 528-0404-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Consultants in the field of water treatment.

Main subjects: Biodegradability; Environmental Impact; Environmental Legislation; Environmental Policy; Heavy Metals; Industrial Effluents; Odour Nuisance; Pollution Control Technology; Soil Contamination; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Industrial or Commercial.
Functions of information source; Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0411-00 pelft University of Technology, Laboratory for Analytical Chemistry

Address queries to:INFOTERRA SOURCE 528-0411-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Studies on the application of specific analytical methods and equipment for monitoring and detection of environmental pollutants.

Main subjects: Analytical Equipment; Chemical Analysis; Monitoring: Pollution Monitoring; Soil Contamination; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0414-00 Delft University of Technology, group Chemical Technology

Address queries to:INFOTERRA SOURCE 528-0414-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Studies of chemical technological processes for the treatment of waste water and waste gasses, such as ozonisation, chlorination, gas stripping and sulphur and nitrogen oxides removal.

Main subjects: Air Pollution; Anaerobic Processes; Chemical Engineering; Gaseous Air Pollutants; Industrial Effluents; Industrial Fumes; Nitrogen Oxides; Physico-chemical Processes; Pollution Control Technology; Sulphur and Sulphur Dioxide; Water Pollution; Water Treatment and Purification.

Working languages: Dutch: English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0423-00 Delft Univ. of Technology, Dep. Sanitary Engineer., Water Control

Address queries to:-INFOTERRA SOURCE 528-0423-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Technological studies concerning water management, waste water treatment, reliable drinking water, industrial and swimming water. Studies on the biological quality of surface waters, lakes and ponds. Studies in hydrology and water management, irrigation and organisation of polders.

Main subjects: Aquatic Micro-organisms; Denitrification; Drinking Water Treatment; Eutrophication; Hydrology; Lakes and Ponds; Limnology; Phosphates;
Pollution Control Technology; Public Health and Sanitation;
Recreation; Sewage; Subterranean Water; Surface Waters;
Water Pollution; Water Quality; Water Resources;
Water Salination; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0432-00 Eindhoven University of Technology, section Chemical Technology

Address queries to:-INFOTERRA Source 528-0432-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Studies on the catalytic purification of industrial waste gases and automobile exhaust gases. Recycling of plastic

Main subjects: Air Pollution; Industrial Emissions; Motor Vehicle Emissions; Physico-chemical Processes; Plastic and Polymer Wastes; Pollution Control Technology: Recycling of Waste.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0433-00 Eindhoven University of Technology, section Physical Technology

Address queries to: -INFOTERRA Source 528-0433-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Studies on waste water treatment, flotation, extraction of heavy metals. Classification of wastes, pyrolysis of solid wastes, sludge treatment.

Main subjects: Heavy Metals; Incineration of Waste; Physico-chemical Processes; Pollution Control Technology; Recycling of Waste; Solid Wastes; Waste Conversion Techniques; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0435-00 Eindhoven University of Technology, section Instrumental Analysis

Address queries to:-INFOTERRA Source 528-0435-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Studies on air pollution due to electric power generation, traffic and industry. Chemical processes in the atmosphere. Effects on man and environment.

Main subjects: Air Pollution; Air Quality; Aldehydes; Analytical Equipment; Atmospheric Monitoring; Deposited Particulate Matter; Hydrocarbons; Identification of Pollutants; Nitrogen Oxides; Photochemical Agents and Effects; Pollutant Analysis; Pollutant Distribution; Pollutant Source Identification.

Working languages: Dutch; English. Working languages. Dutch, English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0437-00 Eindhoven University of Technology, section Particle Physics

Address queries to:-INFOTERRA Source 528-0437-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description: Development of analytical methods, especially for airborne dust and heavy metals in water.

Main subjects: Air Pollution; Analytical Equipment; Atmospheric Particulates; Deposited Particulate Matter; Heavy Metals; Metals; Pollutant Analysis; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0441-00 Twente Univ. of Technology, group Process and Environmental Control

Address queries to: -INFOTERRA Source 528-MR. LAURENS DE LAVIETER 528-0441-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description: Studies in the field of biological waste water treatment and purification of flue gases by means of absorption systems.

Main subjects: Air Pollution; Industrial Emissions; Industrial Fumes; Physico-chemical Processes; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0444-00 Twente University of Technology, section Process Engineering

Address queries to: -INFOTERRA Source 528-0444-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Studies on the technical realisation of physical and chemical processes. Applications in the field of waste water treatment.

Main subjects: Flocculation; Physico-chemical Processes; Scrubbers, Separators and Filters; Sewage; Water Treatment and Purification.

Working languages: Dutch; English; German. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0453-00 Nutrition and Food Research TNO, Institute CIVO-Analysis

Address queries to:-INFOTERRA Source 528-0453-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Analysis of foodstuffs and residues of pesticides, mycotoxins, etc. Biotechnological processes and other methods in treatment of wastes and waste water from agriculture and food processing industries.

Main subjects: Agricultural Crop Waste; Air Pollution; Anaerobic Processes; Analytical Equipment; Biogas; Farmyard Waste; Food Processing Industry; Monitoring; Odour Nuisance; Pesticides Pathways and Fate; Pollutant Analysis: Pollution Control Technology; Slaughterhouse Waste; Toxicological Testing; Toxicology; Waste Conversion Techniques: Water Treatment and Purification

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0454-00 Division of Technology for Society TNO, branch

Address queries to:-INFOTERRA Source 528-0454-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Research concerning air, water and soil pollution and noise. Assessment and dispersion of pollutants. Atmospheric chemistry and models. Biological monitoring of water pollution; toxicity testing. Integrated pest control, pheromones.

Main subjects: Acid Rain; Air Pollution; Analytical Equipment; Biodegradability; Biological Control of Pests; Biological Indicators; Dumping at Sea; Estuarine Ecosystems; Freshwater Ecosystems; Identification of Pollutants; Marine Ecosystems; Marine Pollution; Pheromones;
Pollutant Effects; Pollutant Pathways; Pollution Risk;
Surface Waters; Toxicity of Pesticides;
Toxicological Testing; Water Pollution.
Other associated subjects: Acoustic Insulation;
Aquatic Micro-organisms; Heavy Metals; Metals;
Modelling and Simulation; Noise; Noise Abatement;
Organic Pollutents: Organical organ Compounds: Organic Pollutants; Organohalogen Compounds; Pesticides Pathways and Fate; Photochemical Agents and Effects; Trace Elements; Traffic Noise.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0458-00 Division of Technology for Society TNO, branch Apeldoorn

Address queries to:-INFOTERRA Source 528-0458-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Research and development of technologies concerning industrial processes, combustion processes and fuels. Purification of emissions and effluents; treatment and reuse of wastes.

Main subjects: Agriculture; Air Pollution; Animal Husbandry; Coal-based Energy; Environmental Impact; Farmyard Waste; Fuels and Energy Sources; Heavy Metals; Incineration of Waste: Industrial Areas; Industrial Emissions; Nitrates, Nitrites and Nitrosamines; Occupational Safety; Odour Nuisance; Physico-chemical Processes; Pollutant Analysis; Pollutant Effects; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0466-00 RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

AND PUTTO

COPT

Address queries to:-INFOTERRA Source 528-0466-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

(015) 69 68 83 Telex: 38071 ZPTNO Telephone:

015-613186

RESEARCH CONCERNING THE QUALITY OF WATER AND SOIL. EMISSION, TRANSPORT AND CHEMICAL REACTIONS OF AIR POLLUTANTS. EFFECTS AND ABATEMENT OF NOISE. SOCIAL SURVEYS ON PERCEPTION OF NUISANCE AND RISKS.

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Biodegradability; Environmental Perception; Modelling and Simulation; Noise; Noise Abatement: Photochemical Agents and Effects; Pollutant Distribution; Pollutant Effects; Pollution Criteria; Sampling Techniques; Soil Contamination; Traffic Noise; Water Pollution; Water Quality; Water Treatment and Purification.
Other associated subjects: Acoustic Insulation; Disposal of The Dead; Environmental Policy; Gaseous Air Pollutants; Human Health and Well-being; Medical Treatment and Health Care; Monitoring; Pollution Control Technology; Subterranean Water; Surface Waters; Thermal Insulation; Toxicology; Waste Conversion Techniques.

Working languages: Dutch; English; German. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0470-00 Institute for Leather and Shoe Research TNO

Address queries to:-INFOTERRA Source 528-0470-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description: Research for the leather and shoe industries; treatment of solid wastes and effluents; reclamation and reuse of chromium.

Main subjects: Animal Products; Chromium; Industrial Effluents; Inorganic Pollutants; Leather Industry; Organic Pollutants; Pollution Control Technology; Solid Wastes; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English; French; German. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0473-00 Nutrition and Food Research TNO, Inst. for Fishery Products

Address queries to:-INFOTERRA Source 528-0473-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Research on technologies in meat and fish industry, edible fats and oils, and other foodstuffs. Air and water pollution caused by the fish processing industry.

Main subjects: Air Pollution; Fish; Food Processing Industry: Food Science and Technology; Pollutant Analysis; Pollution Control Technology; Recycling of Waste; Water Pollution.

Working languages: Dutch: English: French; German. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts;

528-0495-00 Division of Technology for Society TNO, branch Utrecht

Address queries to:-INFOTERRA Source 528-0495-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Publications or Reports.

Description: Studies on the influences of pesticides and other biocides on microbial soil processes. Conversion of pesticides and organometal compounds in the environment. Biochemical mode of action of fungicides and bactericides.

Main subjects: Heavy Metals; Metabolism; Metabolism of Pesticides; Microbiology; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Pollutant Effects; Pollutant Pathways; Soil Contamination.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0498-00 National Defence Research TNO, Physics and Electronics Laboratory

Address queries to:-INFOTERRA Source 528-0498-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description: Studies on application of remote sensing techniques in monitoring of air and water pollution.

Main subjects: Aerosols; Air Pollution; Monitoring; Monitoring Equipment; Photogrammetry; Remote Sensing; Thermal Pollution; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National: Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0500-00 Netherlands Institute for Carbohydrate Research

Address queries to:-INFOTERRA Source 528-0500-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Research in behalf of the potato processing industry, with special emphasis on the anaerobic treatment of waste water of the potato starch industry. Recently the institute expanded its activities into the direction of research on carbohydrates in general.

Main subjects: Anaerobic Processes; Carbohydrates; Food Processing Industry; Industrial Effluents; Pollution Control Technology; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English; French; German, Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0508-00 Industrial Products and Services TNO, Fibre Research Institute

Address queries to:INFOTERRA SOURCE 528-0508-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Research in behalf of the textile and paper industry. Water management and waste water treatment in these industries. Recycling of paper and board.

Main subjects: Clothing and Textile Industry;
Plant Textile Fibres; Pulp, Paper and Board Industry;
Recycled Materials; Recycling of Waste;
Synthetic Textile Fibres; Waste Recovery; Water Pollution;
Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0525-00 UNIVERSITY OF AMSTERDAM, LABORATORY OF MICROBIOLOGY

Address queries to:INFOTERRA Source 528-0525-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

STUDY OF ALGAE POPULATIONS IN EUTROFIED WATERS; ANAEROBIC TREATMENT OF WASTE WATER FROM AGRICULTURAL INDUSTRIES.

Main subjects: Anaerobic Processes; Aquatic Micro-organisms; Biogas; Eutrophication; Freshwater Ecosystems; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format;
Bibliographic References or Abstracts;
Publications or Reports.

528-0554-00 Free Univ. Amsterdam, Lab. for General and Analytical Chemistry

Address queries to:INFOTERRA Source 528-0554-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Determination of a number of xenobiotics in environmental samples.

Main subjects: Chemical Analysis; Identification of Pollutants; Organic Pollutants; Organohalogen Compounds; Pollutant Analysis; Water Pollution.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0575-00 Delft Hydraulics Laboratory

Address queries to:INFOTERRA SOURCE 528-0575-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Hydraulic and hydrological research in behalf of water quality and water quantity management. Development of mathematical models and hydraulic scale models.

Main subjects: Drinking Water; Environmental Impact; Eutrophication; Hydrology; Modelling and Simulation; Monitoring; Offshore Drilling and Mining; Oil Spills; Phosphates; Pollutant Distribution; Pollutant Effects; Thermal Pollution; Tides and Sea Levels; Water Flow Measurements; Water Pollution; Water Quality; Water Resources; Water Salination.

Other associated subjects: Appropriate Technology; Cooling Waters; Economics; Sewage Treatment Systems; Trans-frontier Pollution; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0586-00 Watercompany Overijssel Ltd.

Address queries to: -528-0586-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Physico-chemical, hydrobiological and bacteriological tests of drinking water, surface water and groundwater. Pilot scale experiments for the preparation of drinking water; removal of micro pollutants.

Main subjects: Drinking Water; Drinking Water Treatment; Organic Pollutants; Pollutant Analysis; Subterranean Water; Surface Waters; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Industrial or Commercial. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0595-00 Water Pollution Control Authority Drenthe

Address queries to:-INFOTERRA Source 528-0595-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS (015) 69 68 83 Telex: 38071 ZPTNO Telephone: Fax: 015-613186

Authority responsible for waste water purification in the province of Drenthe.

Main subjects: Eutrophication; Freshwater Monitoring; Heavy Metals; Phosphates; Rivers and Streams; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0597-00 Water Pollution Control Authority Oostelijk-Gelderland

Address queries to:-528-0597-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Authority responsible for waste water purification in the region of East-Gelderland.

Main subjects: Freshwater Monitoring; Industrial Effluents; Solid Wastes; Surface Waters; Water Pollution; Water Quality: Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0599-00 Water Pollution Control Authority Veluwe

Address queries to:-INFOTERRA Source 528-0599-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

(015) 69 68 83 Telex: 38071 ZPTNO Telephone:

Fax: 015-613186

Authority responsible for waste water purification in the Veluwe district. Studies on industrial effluent treatment and sewage sludge treatment.

Main subjects: Eutrophication; Freshwater Monitoring; Industrial Effluents; Odour Nuisance; Phosphates; Recycling of Waste; Solid Wastes; Surface Waters; Waste Conversion Techniques; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0601-00 Water Authority West-Overijssel

Address queries to:-INFOTERRA Source 528-0601-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Description:

Fax: 015-613186

Authority responsible for waste water purification in the region of West-Overijssel.

Main subjects: Eutrophication; Freshwater Monitoring; Phosphates; Rivers and Streams; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: Local, Regional or Municipal; Governmental, Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0634-00 Delft University of Technology, Laboratory of Bioengineering

Address queries to:-INFOTERRA Source 528-0634-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Studies on the application of immobilized micro organisms in the conversion of wastes into other products.
Development of bio-reactors. Microbial desulphurization of

Main subjects: Aerobic Processes: Agricultural Crop Waste; Anaerobic Processes; Biochemistry; Biog Chemical Engineering; Coal Gas and Coke; Biogas; Desulphurization of Fuels; Industrial Effluents; Microorganisms; Modelling and Simulation; Pollution Control Technology; Recycling of Waste; Sewage; aste Conversion Techniques; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0647-00 Univ. of Groningen, Dep. for Energy and Environmental Sciences

Address queries to:-INFOTERRA SOURCE 528-00 MR. LAURENS DE LAVIETER 528-0647-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Studies on technical, social and psychological aspects of environmental impacts of industrialization. Studies on recycling of wastes, environmental education, noise nuisance and the use of alternative energy sources.

Main subjects: Agriculture; Air Pollution; Consumption Patterns; Energy Conservation; Environmental Assessment; Environmental Impact; Farmyard Waste; Hazardous Substances; Incineration of Waste; Industrial Areas; Industrial Emissions; Modelling and Simulation; Municipal Waste; Public Participation; Radioactivity; Recycling of Waste; Soil Contamination; Waste Disposal; Water Treatment and Purification.

Other associated subjects: Disasters; Motor Vehicle Emissions; Noise.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0652-00 Twente Univ. of Technology, section Environmental Engineering

INFOTERRA Source 528-0652-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Address queries to:-

Description:

Studies related to water quality and water quantity management. Nutrient cycles and eutrophication; model development and decision making in water management.

Main subjects: Environmental Policy; Eutrophication; Hydrology; Modelling and Simulation; Phosphates;
Pollutant Distribution; Surface Waters;
Water Flow Measurements; Water Pollution; Water Quality.
Other associated subjects: Environmental Impact;
Gaseous Air Pollutants; Health and Safety Regulations; Human Health and Well-being; Incineration of Waste; Scrubbers, Separators and Filters; Smoke; Toxic Waste; Wind Energy.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0658-00 AVEBE B.A.

Address queries to:INFOTERRA SOURCE 528-0658-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Production of potato starch and derivatives. Studies on the aerobic and anaerobic treatment of the effluents.

Main subjects: Anaerobic Processes; Carbohydrates; Food Processing Industry; Industrial Effluents; Physico-chemical Processes; Pollution Control Technology; Proteins; Recycling of Waste; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Industrial or Commercial.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format;
Bibliographic References or Abstracts;
Publications or Reports.

528-0675-00 Society on Surface Treatment Technologies of Materials

Address queries to:INFOTERRA Source 528-0675-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Studies on the prevention of wastes from metal finishing industries; alternative processes and treatment of effluents.

Main subjects: Beavy Metals: Industrial Effluents; Liquid Wastes; Metal Finishing; Metals; Pollution Control Technology; Recycling of Waste; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0684-00 State Institute for Quality Control of Agricultural Products

Address queries to:INFOTERRA Source 528-0684-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Government supervision of the quality of agricultural products; enforcement of regulations on food quality; advice to the ministry of agriculture on analytical procedures in food legislation.

Main subjects: Agriculture; Analytical Equipment; Animal Products; Food Additives and Colourants; Food Contamination; Heavy Metals; Horticulture; Pesticides and Insecticides; Pollutant Analysis; Trace Materials and Residues.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0703-00 University of Groningen, Department of Microbiology

Address queries to:INFOTERRA SOURCE 528-0703-00
MR. LAURENS DE LAVIETER
STUDY AND INFORMATION CENTRE ON
ENVIRONMENTAL RESEARCH (TNO)
TNO COMPLEX ZUIDPOLDER
POSTBUS 186
2600 AD DELFT
NETHERLANDS
Telephone: (015) 69 68 83 Telex: 38071 ZPTNO
Fax: 015-613186

Description:

Studies of the microbiological aspects of anaerobic waste water treatment.

Main subjects: Anaerobic Processes; Food Processing Industry; Industrial Effluents; Microorganisms; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English.
Geographical coverage: Netherlands.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

528-0797-00 BKH Consulting Engineers Bongaerts, Kuyper and Huiswaard

Address queries to:-INFOTERRA Source 528-0797-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description: Consultant engineers on building, road construction, hydraulics and environmental technology. Active in the field of sewage treatment.

Main subjects: Pollution Control Technology; Sewage Treatment Systems; Water Pollution; Water Treatment and Purification.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0808-00 INTRON B.V.

Address queries to:-INFOTERRA Source 528-0808-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description: RESEARCH ON THE APPLICATION OF SOLID WASTES FROM INCINERATION AND INDUSTRIAL PROCESSES (FLY ASH, GYPSUM, SLAG) IN BUILDING MATERIALS AND OTHER CERAMIC PRODUCTS.

Main subjects: Cement; Ceramics; Construction and Building Materials; Fly Ash; Recycled Materials; Recycling of Waste; Solid Wastes; Waste Conversion Techniques; Waste Recovery.

Working languages: Dutch; English; French; German; Spanish. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge.
Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0836-00 Water Supply Consultants IWACO

Address queries to:-INFOTERRA Source 528-0836-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Consultants on water supply and waste water treatment, but also on other environmental problems such as soil and groundwater pollution and acid precipitation.

Main subjects: Acid Rain; Air Pollution; Drinking Water Treatment; Environmental Assessment; Pollution Control Technology; Soil Contamination; Subterranean Water; Water Pollution; Water Resources; Water Reticulation Systems; Water Treatment and Purification.

Working languages: Bengali; Dutch; English; French; Indonesian; Portuguese; Spanish. Geographical coverage: Netherlands. Significance of information source: National: Industrial or Commercial.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0886-00 Delft University of Technology, section Fluid Dynamics

Address queries to:-INFOTERRA Source 528-0886-00 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Page 124

Study of the distribution of heavy gases around chimneys.

Main subjects: Air Pollution; Chimneys, Flues and Stacks; Industrial Emissions; Modelling and Simulation; Pollutant Distribution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Non-Profit Association.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0911-00 Consultants on Environmental Technology VHB

Address queries to: -INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER 528-0911-00 STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

015-613186

Description:

Construction of roads and waterworks, buildings and pipelines. Research on the reuse of waste materials in road construction. Development of a soil-washing plant,

Main subjects: Pollution Control Technology; Recycled Materials; Recycling of Waste; Road Construction and Maintenance; Soil Contamination; Solid Wastes: Waste Conversion Techniques.

Working languages: Dutch. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

528-0925-00 Royal Society of the Dutch Brick-stone industry

Address queries to:-528-0925-00 INFOTERRA Source MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS Telephone: (015) 69 68 83 Telex: 38071 ZPTNO Fax: 015-613186

Description:

Studies on the processing of (chemical) wastes, metal hydroxides, fly ash, dredging sludge, etc. by the brick-stone industry.

Main subjects: Bricks and Tiles; Ceramics; Construction and Building Materials; Dredging; Fly Ash; Heavy Metals; Liquid Wastes; Materials Science; Pollution Control Technology; Solid Wastes; Waste Conversion Techniques.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial. Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts: Publications or Reports.

528-0927-00 Volker Stevin Roads and Asphalt B.V.

Address queries to:-Source 528-0927-00 INFOTERRA Source 528-0 MR. LAURENS DE LAVIETER STUDY AND INFORMATION CENTRE ON ENVIRONMENTAL RESEARCH (TNO) TNO COMPLEX ZUIDPOLDER POSTBUS 186 2600 AD DELFT NETHERLANDS

Telephone: (015) 69 68 83 Telex: 38071 ZPTNO

Fax: 015-613186

Description:

Industry developing technologies for reuse of wastes from coal firing in road construction; purification of polluted soils; protection of groundwater and soil against pollution by dumping of wastes.

Main subjects: Coal; Conservation of Freshwater; Disposal Tips/dumps; Fly Ash; Pollution Control Technology; Recycling of Waste; Road Construction and Maintenance; Soil Contamination; Solid Wastes; Subterranean Water; Waste Conversion Techniques; Waste Disposal; Water Pollution.

Working languages: Dutch; English. Geographical coverage: Netherlands. Significance of information source: National; Industrial or Commercial.
Functions of information source: Research. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

554-2000-06 DSIR INST NUC. SCIENCES 55J-2000-06

Address queries to: -DIRECTOR, DR. B.J. O'BRIEN
DEPARTMENT OF SCIENTIFIC AND INDUSTRIAL RESEARCH INSTITUTE OF NUCLEAR SCIENCES PRIVATE BAG LOWER HUTT NEW ZEALAND Telephone: 666-919 Telex: NZ3814

Description:

APPLIES RADIOACTIVE & STABLE ISOTOPE TECHNIQUES TO RESEARCH INDUSTRIAL DEVELOPMENT DISCOVERY & ASSESSMENT OF NATURAL RESOURCES AGRICULTURE FOOD PRODUCTION. ASSIST OTHER AGENCIES TO SOLVE PROBLEMS AND PROTECT HEALTH BY NUCLEAR TECHNIQUES.

Main subjects: Atmospheric Chemistry & Composition; Atmospheric Monitoring; Carbon Dioxide; Food Preservation; Hydrology; Ionising Radiation; Radioactive Decontamination; Radioactive Fallout; Radioactive Tracer Techniques; Radioactive Waste; Radioactivity; Subterranean Water; Water Pollution; Water Quality; Water Resources.

Working languages: English. Geographical coverage: Pacific Area; New Zealand. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data: Publications or Reports.

554-2000-11 DEPT. OF HEALTH; NAT. ENV. CHEM. & ACCOUSTICS LAB.

Address queries to:-N. THOM SCIENTIST-IN-CHARGE DEPARTMENT OF HEALTH NATIONAL ENVIRONMENTAL CHEMISTRY & ACCOUSTICS LABORATORY 2 EDENVALE ROAD MT. EDEN AUCKLAND 3 NEW ZEALAND NEW ZEALAND Telephone: 601-747 Telex: NZ2573

MONITORING & RESEARCH IN AREAS OF NOISE POLLUTION & CONTROL. AIR POLLUTION & CONTROL, OCCUPATIONAL HEALTH & INDUSTRIAL HYGIENE, DISPOSAL OF HAZARDOUS WASTES, OTHER ENVIRONMENTAL MATTER AS THEY RELATE TO PUBLIC HEALTH.

Main subjects: Acoustic Insulation; Acoustics; Air Pollution; Air Quality; Atmospheric Models; Commercial and Industrial Noise; Gaseous Air Pollutants; Incineration of Waste; Industrial Emissions; Liquid Wastes; Noise; Noise Monitoring; Occupational Environment; Occupational Health; Occupational Safety; Scientific and Technical Information; Solid Wastes;

Toxic Waste; Traffic Noise. Other associated subjects: Acid Rain; Arsenic; Atmospheric Particulates; Carbon Monoxide; Chemical Treatment of Waste; Chimneys, Flues and Stacks; Chromium; Data Recording Techniques; Disposal of The Dead; Environmental Contingency Planning; Fluorides; Hazardous Substances; Lead; Non-polluting Energy Sources; Organophosphorous Compounds; Release and Spillage; Sanitary Landfill and Tipping; Utilization of Pesticides.

Working languages: English. Geographical coverage: Australasia. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring: Health Protection; Library or Documentation Services; Monitoring Results Assessment; Research; Technical Assistance Information availability: As Resources Permit; Normally Without Charge. Information form and format: Computer Printout; Computer Readable; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

566-0002-01 LAGOS UNIV. BIOLOGICAL SCIENCES DEPT.

Address queries to:-PROFESSOR J.A. EKUNDAYO
DEPARTMENT OF BIOLOGICAL SCIENCES UNIVERSITY OF LAGOS LAGOS NIGERIA

Description:

WATER POLLUTION WITH SPECIAL REFERENCE TO FAECAL AND PETROLEUM POLLUTION, ACTIVE ON THE ROLE OF MICRO-ORGANISMS.
ON DECOMPOSITION OF FAECAL AND PETROLEUM PRODUCTS.

Main subjects: Chemical Treatment of Waste; Eutrophication: Freshwater Biological Resources: Marine Pollution; Pollutant Distribution; Pollutant Effects; Pollutant Levels; Pollution Control Technology Pollution Criteria; Waste Disposal; Water Pollution; Water Quality. Other associated subjects: Tropical Ecosystems.

Working languages: English. Geographical coverage: Developing Countries; Oceans and Seas. Significance of information source: Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Research. Information availability: No Restriction; Normally Without Charge. Information form and format: Extracts from Publications; 566-0002-05 LAGOS UNIV. ANALYTICAL CHEMISTRY UNIT

Address queries to: -THE HEAD ANALYTICAL CHEMISTRY UNIT UNIVERSITY OF LAGOS, AKOKA LAGOS NIGERIA

Description:

RESPONSIBLE FOR TEACHING AND RESEARCH IN THE FIELDS OF

Main subjects: Basic Food Requirements: Chemical and Related Industries; Chemical Analysis; Chemistry; Enzymes; Food Contamination; Food Preservation; Food Processing Industry; Industrial Effluents; Pathogenic Organisms and Parasites; Pollution Criteria; Renewable Resources; Trace Materials and Residues; Water Pollution; Water Quality.

Working languages: English. Geographical coverage: Nigeria. Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit: Charges Negotiable; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

566-0009-01 UNIVERSUM ENTERPRISES CONSULTANTS ON ENV'L CONTROLS

Address queries to:-P.T.E. OZOH UNIVERSUM ENTERPRISES CONSULTANTS ON ENVIRONMENTAL CONTROLS P.O. BOX 3418 ONITSHA ONITSHA ANAMBRA STATE NIGERIA

Description:

Page 126

HEAVY METAL POLLUTION OF AQUATIC AND NON-AQUATIC ENVIRONMENT (AIR) AND LABORATORY EFFECTS ON BIOTA-DETERMINATION OF THE EFFECT OF CRUDE OIL AND OIL WATER ON PRIMARY PRODUCTION USING CARBON 14 ISOTOPE.

Main subjects: Crude Oil; Heavy Metals; Human Exposure To Pollutants; Industrial Effluents; Industrial Emissions; Inorganic Pollutants; Motor Vehicle Emissions; Offshore Drilling and Mining; Oil and Natural Gas Exploration; Organic Pollutants; Petroleum Refining: Pollutant Effects; Pollution Control Regulations; Trans-frontier Pollution; Water Pollution. Other associated subjects: Pollution Monitoring.

Working languages: English. Geographical coverage: Nigeria.
Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Research. Information availability: Charges Negotiable; Fixed Schedule of Charges; No Restriction. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports.

Publications or Reports.

Address queries to: THE OFFICER, ENVIRONMENTAL AFFAIRS UNIT NIGERIAN NATIONAL PETROLEUM CORPORATION PETROLEUM INSPECTORATE 7 KOFO ABAYOMI STREET VICTORIA ISLAND LAGOS Telephone: 01-612606 Telex: PETREFNG21126 Cable: NAPETCOR NIGERIA

Description:

ENVIRONMENT UNIT RESPONSIBLE FOR FORMULATING AND ENFORCING GUIDELINES AND REGULATIONS AGAINST PETROLEUM INDUSTRY OPERATIONS WITH A VIEW TO PRESERVING THE TOTAL ENVIRONMENT PROCESSED AND UNPROCESSED DATA ARE GATHERED AND DOCUMENTED.

Main subjects: Crude Oil; Environmental Assessment; Environmental Health Protection; Environmental Impact; Environmental Legislation; Eutrophication; Environmental Legislation: Eutrophication:
Hydrogen Sulphide: Inorganic Pollutants; Marine Pollution;
Organic Pollutants; Pollution Control Regulations;
Pollution Control Technology; Pollution Monitoring;
Release and Spillage; Water Pollution.
Other associated subjects: Baseline Monitoring;
Compensation; Disasters Preparedness and Relief;
Ecological Monitoring: Estimation Foundation Ecological Monitoring; Estuarine Ecosystems; Freshwater Ecosystems; Hydrology; Monitoring; Oceanography: Oil and Natural Gas Extraction;
Pollutant Effects; Pollution Criteria; Soil Contamination;
Synergistic Effects of Toxic Substances; Toxicity;
Toxicological Testing; Tropical Ecosystems; Water Salination; Water Treatment and Purification.

Working languages: English. Geographical coverage: Nigeria. Significance of information source: National; Local, Regional or Municipal. Functions of information source: Inspection and Regulation; Law Enforcement: Library or Documentation Services; Management: Monitoring Results Assessment; Policy Planning; Research; Standardisation.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

600-3000-01 MINIST DE INDUST Y COMERCIO; INST NAC'L DE TECNO Y NORMALIZ'ON

Address queries to:-DR. JOSE MARTINO VARGAS INSTITUTO NACIONAL DE TECNOLOGIA Y NORMALIZACION

MINISTERIO DE INDUSTRIA Y COMERCIO AVDA. ARTIGAS Y GRAL. ROA NO. 967 PARAGUAY Telephone: 290-160 Telex: 306 PY Cable: INTN

Description in English not yet available. SERVICIOS DE ASESORAMIENTO, PLANIFICACION E INFORMACION.

Main subjects: Air Pollution; Gaseous Air Pollutants; Human Exposure To Pollutants; Inorganic Pollutants; Organic Pollutants; Water Pollution. Other associated subjects: Liquid Wastes; Solid Wastes; Water Quality.

Working languages: English; Spanish. Geographical coverage: Africa; Australasia; Central America; Eastern Europe; Mediterranean Area; North America; South America; Western Asia; Western Europe; Worldwide. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Inspection and Regulation: Library or Documentation Services; Policy Planning; Referral or Directory Service; Research; Standardisation; Technical Assistance: Technology Transfer. Information availability: As Resources Permit; Charges Negotiable: On an Exchange Basis. Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

608-0100-08 LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV.

Address queries to:-608-0100-08 INFOTERRA Source PROGRAM MANAGER TECHNOBANK TECHNOLOGY RESOURCE CENTRE TRC BUILDING, BUENDIA AVENUE EXT. MAKATI, METRO MANILA PHILIPPINES Telephone: 88-98-11 Telex: 64002 TREC

Description:

THE LAGUNA LAKE DEVELOPMENT AUTHORITY IS MAINLY CONCERNED WITH WATER QUALITY MANAGEMENT OF THE LAGUNA LAKE WATERSHED.

Main subjects: Aquaculture; Aquatic Plants; Biodegradability; Biogas; Catchment Areas; Ecological Monitoring: Ecology: Freshwater Monitoring; Grassland Ecosystems; Industrial Effluents; Lakes and Ponds; Limnology; Pollution Risk; Rivers and Streams; Thermal Pollution; Waste Assimilation Capacities; Water Pollution; Water Quality. Other associated subjects: Aerobic Processes;
Air Pollution; Anaerobic Processes;
Anti-pollution Incentives; Built Drainage Systems; Chemical Analysis; Cooling Waters; Environmental Impact; Irrigation; Land Appropriation and Reallocation; Land Use Classification; Land Use Planning; Pollutant Effects; Reservoirs and Man-made Lakes; Residential Areas; Rural Areas; Sediment Transport; Social Surveys; Waste Disposal; Water Resources.

Working languages: English. Geographical coverage: Southeast Asia. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Inspection and Regulation; Law Enforcement; Management; Monitoring Results Assessment; Public Information; Research. Information availability: As Resources Permit; Cost Recovery Basis. Information form and format: Expert Assistance or Advice; Publications or Reports.

608-0100-30 METROPOL WATERWORKS & SEWERAGE SYSTEM

Address queries to:-INFOTERRA Source 608-0100-30 PROGRAM MANAGER TECHNOBANK TECHNOLOGY RESOURCE CENTRE TRC BUILDING, BUENDIA AVENUE EXT. MAKATI, METRO MANILA PHILIPPINES

Telephone: 88-98-11 Telex: 64002 TREC

Description:

NWSS INSURES AN UNINTERRUPTED AND ADEQUATE DISTRIBUTION OF POTABLE WATER FOR DOMESTIC AND OTHER PURPOSES TO ITS SERVICE AREA. INSURES PROPER OPERATION AND MAINTENANCE OF METRO MANILA SEWER SYSTEMS.

Main subjects: Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Flocculation; Freshwater Monitoring; Industrial Effluents; Inland Waterways Transport; Pipelines; Reservoirs and Man-made Lakes; Septic Tanks; Sewage; Water Flow Measurements; Water Quality; Water Resources; Watershed Management. Other associated subjects: Catchment Areas; Chemical Analysis; Civil Engineering; Eutrophication; Mechanical Engineering; Municipal Waste; Pollutant Analysis; Rivers and Streams; Sedimentation; Tides and Sea Levels; Water Pollution.

Working languages: English. Geographical coverage: Developing Countries; Eastern Asia; Mediterranean Area; South America; Southeast Asia; Mediterranean Area; South America; Southeast Asia;
Southern Asia; Singapore; Thailand.
Significance of information source: National; Governmental.
Punctions of information source: Forecasting of Trends;
Management; Map Production; Marketing or Distribution;
Policy Planning; Research; Technical Assistance.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format; Computer Printous; Information form and format: Computer Printout; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

616-0000-11 ENVIRONMENTAL PROTECTION INSTITUTE - RESEARCH WARSAW DIVISION

Address queries to:-INFOTERRA Source 616-0000-11 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

Description:

RESEARCH AND STUDY ON ENVIRONMENTAL PROTECTION AND RESOUR-CE MANAGEMENT. PILOT STUDIES AND PRACTICAL ENFORCEMENT OF THEIR EFFECTS. SYSTEM ANALYSIS ON NATURE/AIR/WATER/LAND PRO-TECTION AGAINST POLLUTANTS, ALSO AGAINST NOISE AND RADIATION

Main subjects: Air Quality; Atmospheric Monitoring;

Main subjects: Air quality; Atmospheric Monitoring;
Baseline Monitoring; Biological Resources;
Conservation of Freshwater; Ecological Monitoring; Fauna;
Flora; Identification of Pollutants; Industrial Emissions;
Liquid Wastes; Nature Conservation; Pollutant Distribution;
Pollutant Levels; Sewage; Soil Conservation; Solid Wastes;
Technological Development; Water Quality; Water Reticulation Systems. Other associated subjects: Anaerobic Processes; Atmospheric Chemistry & Composition;
Atmospheric Particulates; Disposal Tips/dumps;
Drinking Water; Eutrophication; Flocculation;
Gaseous Air Pollutants; Green Belts; Litter;
Noise Abatement; Noise Monitoring; Run-off and Seepage;

Working languages: English; Polish; Russian. Geographical coverage: Eastern Europe; Western Europe; Significance of information source: National; Governmental.

Sampling Techniques; Sanitary Landfill and Tipping;

Sewage Treatment Systems; Socio-economic Factors; Soil Degradation; Traffic Noise; Warning Systems.

Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Education & Training; Environmental Monitoring; Forecasting of Trends; Monitoring Results Assessment; Professional Association; Research; Standardisation;

Technology Transfer.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Bibliographic References or Abstracts;

Expert Assistance or Advice: Extracts from Publications; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

616-0000-33 ENVIRONMENTAL PROTECTION INSTITUTE - WROCLAW DIV.

Address queries to:-INFOTERRA Source 616-0000-33 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA Telephone: 29-92-54 Telex: 816419 IOS

Description:

RESEARCH INSTITUTE. STUDY ON WATER PURIFICATION AND WASTE WATER TREATMENT; PROSPECTIVE WATER POLLUTION CONTROL PLANNING AND DESIGN; COMPUTER MODELS OF MUNICIPAL WATER SUPPLY NETWORKS; WATER QUALITY STANDARDIZATION

Main subjects: Biology; Drinking Water Treatment; Freshwater Biological Resources; Freshwater Ecosystems; Hydrology; Identification of Pollutants; Liquid Wastes; Pollutant Effects; Sewage; Sewage Treatment Systems; Solid Wastes; Surface Waters; Waste Disposal; Water Pollution; Water Quality. Other associated subjects: Environmental Impact; International Cooperation.

Working languages: English; Polish. Geographical coverage: Eastern Europe.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Policy Planning; Professional Association. Information availability: As Resources Permit; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Extracts from Publications; Special User Oriented Reports.

616-0000-44 ENVIRONMENTAL PROTECTION INSTITUTE - KATOWICE DIV.

Address queries to:-INFOTERRA Source 616-0000-44 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

Description:
RESEARCH AND STUDY ON: ATMOSPHERE/SOIL POLLUTION IMPACT ON INHABITANTS; WATER PROTECTION/WASTE WATER TECHNOLOGY; MUNICIPAL SOLID WASTE DISPOSAL; DEVELOPMENT OF URBAN/INDUSTRIAL AGLOMERATIONS; ENVIRONMENTAL TOXICOLOGY; SYSTEM ANALYSTS.

Main subjects: Air Pollution; Air Quality; Air-water Interaction; Calibration of Measuring Equipment; Chemical Analysis: Environmental Assessment: Chemical Analysis; Environmental Assessment; Environmental Contingency Planning; Environmental Impact; Human Exposure To Pollutants; Liquid Wastes; Modelling and Simulation; Planned Urban Development; Pollutant Analysis; Pollutant Effects; Pollutant Levels; Sewage; Soil Contamination; Solid Wastes; Waste Disposal; Water Pollution.

Working languages: English; Polish. Geographical coverage: Eastern Europe; Poland. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Environmental Monitoring; Library or Documentation Services; Meteorological Monitoring; Monitoring Results Assessment; Professional Association; Referral or Directory Service; Remote Sensing; Translation. Information availability: As Resources Permit; Charges Negotiable; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice: Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

616-0000-77 INSTITUTE OF PHYSICAL PLANNING AND MUNICIPAL ECONOMY - POZNAN DIV.

Address queries to:-INFOTERRA Source 616-0000-77 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

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RESEARCH ON WATER QUALITY: GROUND AND SURFACE WATER RESOUR-CES PROTECTION AND CONSERVATION; WATER AND SEWAGE TREATMENT ANALYTICAL METHODS DEVELOPMENT

Main subjects: Aquatic Micro-organisms; Catchment Areas; Drinking Water; Drinking Water Treatment; Flocculation; Hydrology; Resource Management; Sewage; Sewage Treatment Systems; Subterranean Water; Surface Waters: Water Pollution: Water Quality; Water Resources: Water Treatment and Purification: Watershed Management.

Working languages: English; Polish. Geographical coverage: Eastern Europe; Europe; Western Europe. Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Environmental Monitoring; Library or Documentation Services; Research; Standardisation; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

616-0001-00 INSTITUTE OF ENVIRONMENTAL ENGINEERING POLISH ACADEMY OF SCIENCES

Address queries to:-INFOTERRA Source 616-0001-00 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

Description:

RESEARCH AND STUDIES ON ENVIRONMENTAL SCIENCES/AIR, WATER AND SOIL PROTECTION AGAINST INDUSTRIAL POLLUTANT SOURCES/.

Main subjects: Air Pollution; Conservation of Freshwater; Ecological Monitoring; Environmental Health Protection; Environmental Impact; Floculation; Industrial Areas; Industrial Ffflorics; Industria Industrial Emissions; Industrial Effluents; Land Restoration; Microclimates; Nature Conservation; Planned Urban Development; Sewage; Soil Contamination; Water Pollution; Water Quality; Water Resources.

Working languages: English; Polish; Russian. Geographical coverage: Eastern Europe; Europe; Poland. Significance of information source: International; Governmental.

Functions of information source: Advisory or Consultancy Service; Development Assistance; Environmental Monitoring; Professional Association; Referral or Directory Service; Remote Sensing; Research. Information availability: Cost Recovery Basis; On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts; Computer Readable; Expert Assistance or Advice; Extracts from Publications.

616-0002-40 NATIONAL INSTITUTE OF HYGIENE

Address queries to:-INFOTERRA Source 616-0002-40 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

Description:

RESEARCH AND STUDY ON WATER POLLUTION /CHEMICAL AND MICRO-BIOLOGICAL/EFFECTS ON HUMAN HYGIENE; HEALTH EFFECTS OF DRINKING WATER POLLUTED BY CHEMICAL ELEMENTS AND COMPOUNDS; HYGIENE STANDARDS.

Main subjects: Air Pollution; Carcinogenicity; Drinking Water; Environmental Health Protection; Heavy Metals; Human Health and Well-being; Inorganic Pollutants; Organic Pollutants; Pollut Pollution Criteria; Public Health and Sanitation; Standards and Codes for Building Industry; Toxico Traffic Noise; Water Pollution; Water Quality. Pollutant Levels; Toxicology:

Working languages: English; Polish; Russian. Geographical coverage: Poland. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Health Protection; Research; Standardisation. Information availability; Normally Without Charge; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

616-0002-50 ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT COMPUTER CENTRE

Address queries to:-INFOTERRA Source 616-0002-50 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

ENVIRONMENTAL INFORMATION DATA PROCESSING SYSTEMS DESIGN: COMPUTER DATA-BASE OF POLLUTANT DISTRIBUTION AND WATER POLLUTION IN COUNTRY-SCALE

Main subjects: Air Pollution; Air Quality; Air-water Interaction; Computer Methods; Data Processing and Storage; Data Recording Techniques; Data Processing and Storage; Data Recording Techniques; Ecology; Environmental Impact; Environmental Management and Planning; Environmental Policy; Environmental Statistics; Freshwater Monitoring; Gaseous Air Pollutants; Liquid Wastes; Pollutant Distribution; Pollutant Levels; Pollution Criteria; Rivers and Streams; Water Pollution; Water Quality.

Working languages: Polish; Russian. Geographical coverage: Poland. Significance of information source: National; Governmental. Functions of information source: National; Governments
Functions of information source: Bibliographic Services;
Data Analysis; Environmental Monitoring;
Monitoring Results Assessment;
Referral or Directory Service; Statistics. Information availability: As Resources Permit; Charges Negotiable; Cost Recovery Basis; Fixed Schedule of Charges; On an Exchange Basis. Information form and format: Computer Printout; Computer Readable; Processed/Analysed Data; Unprocessed Data.

616-0002-70 WATER AND WASTE TREATMENT CONSULTING ENGINEERS "PROSAN"

Address queries to:-INFOTERRA Source 616-0002-70 PROFESSOR JANUZ ZUREK DIRECTOR INSTITUTE OF ENVIRONMENTAL PROTECTION UL. KRUCZA 5/11 00-548 WARSZAWA POLAND Telephone: 29-92-54 Telex: 816419 IOS

Description:

PROJECT DESIGN BUREAU; COMPLETE PROJECT DESIGN ON WATER MANAGEMENT AND WASTE DISPOSAL SYSTEMS FOR INDUSTRIAL AND MUNICIPAL INSTALLATION; WATER/WASTE WATER RESEARCH LABORATORY; TECHNOLOGY CONSULTANCY AND SERVICE.

Main subjects: Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Reservoirs and Man-made Lakes; Sewage; Sewage Treatment Systems; Subterranean Water; Surface Waters; Water Pollution; Water Pumps; Water Quality; Water Treatment and Purification.

Working languages: English; Polish; Russian.

Geographical coverage: Poland. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Monitoring Results Assessment; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; On an Exchange Basis; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Unprocessed Data.

616-0003-00 POWER RESEARCH AND TESTING ESTABLISHMENT "ENERGOPOMIAR"

Address queries to:INFOTERRA SOURCE 616-0003-00
PROFESSOR JANUZ ZUREK
DIRECTOR
INSTITUTE OF ENVIRONMENTAL PROTECTION
UL. KRUCZA 5/11
00-548 WARSZAWA
POLAND
Telephone: 29-92-54 Telex: 816419 IOS

Description:

RESEARCH ON: ENERGY UTILIZATION INFLUENCE ON ENVIRONMENT; ENERGETICAL SOURCES OF HEAT/THERMAL POLLUTION; TECHNOLOGY OF POWER PLANTS WASTE GASES DESULPHURISATION/DENITRIFICATION

Main subjects: Air Pollution; Baseline Monitoring;
Carbon Monoxide; Environmental Assessment;
Environmental Impact; Industrial Emissions; Monitoring;
Monitoring Equipment; Nitrogen Oxides; Pollution Risk;
Sampling Techniques; Smoke; Sulphur and Sulphur Dioxide;
Toxicity; Warning Systems.
Other associated subjects: Air-water Interaction;
Coal-based Energy; Cooling Waters;
Environmental Misconduct; Green Belts; Nature Conservation;
Non-polluting Energy Sources; Occupational Health;
Pollutant Distribution; Pollutant Effects;
Public Health and Sanitation; Soil Degradation;
Temperate Ecosystems; Trans-frontier Pollution;
Upper Atmosphere Pollution; Waste Disposal.

Working languages: English; Polish; Russian.
Geographical coverage: Poland.
Significance of information source: National;
Industrial or Commercial.
Functions of information source: Information Analysis;
Research; Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
On an Exchange Basis; Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Unprocessed Data.

616-0003-10 MAIN STUDY AND DESIGN OFFICE FOR COAL PROCESSING "SEPARATOR"

Address queries to:INFOTERRA SOURCE 616-0003-10
PROFESSOR JANUZ ZUREK
DIRECTOR
INSTITUTE OF ENVIRONMENTAL PROTECTION
UL. ERUCZA 5/11
00-548 WARSZAWA
POLAND
Telephone: 29-92-54 Telex: 816419 IOS

Description:

WATER SYSTEMS

Main subjects: Coal; Commercial and Industrial Noise;
Deposited Particulate Matter; Flocculation; Green Belts;
Mineral Extraction and Processing; Mining;
Mining Engineering; Scrubbers, Separators and Filters;
Sewage; Standards and Codes for Building Industry;
Subterranean Water; Surface Waters;
Technological Development; Waste Disposal; Water Pollution;
Water Pumps; Water Quality; Water Resources;

DESIGN THE COAL PROCESSING PLANTS PROVIDED WITH RECYCLED

Working languages: English; Polish.

Geographical coverage: Asia; Europe; North Africa;
West Africa; Poland.

Significance of information source: National;
Industrial or Commercial.

Functions of information source: Bibliographic Services;
Commercial Production; Information Analysis;
Library or Documentation Services; Patents Management;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable;
On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Special User Oriented Reports.

620-5113-01 MECHANICS DEPARTMENT.

Address queries to:-DIRECTOR MECHANICS DEPARTMENT FACULDADE DE ENGENHARIA 4099 PORTO CODEX PORTO PORTUGAL Telephone: 27505

Description:

STUDIES ON CATCHING PARTICULATE MATTERS IN REAL GAS-PARTICUL ATE FLOWS: APPLICATION TO GASEOUS POLLUTANTS EMISSIONS AND EVALUATION OF QUALITY CONTROL EQUIPMENTS OF INDUSTRIAL EMISSIONS.

Main subjects: Air Pollution; Atmospheric Particulates; Deposited Particulate Matter; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Mechanical Engineering; Meteorology; Pollution Control Regulations; Pollution Control Technology; Sampling Techniques; Winds.

Working languages: English; French; Portuguese.
Geographical coverage: Portugal.
Significance of information source: National; Governmental;
Non-Profit Association.
Functions of information source: Data Analysis;
Education & Training; Environmental Monitoring;
Library or Documentation Services; Research.
Information availability: As Resources Permit;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

620-6027-36 COMMISSION NATIONALE POUR L'ENVIRONNEMENT; DEPT. POUR LA PROTECTION DE L'ENVIRONNEMENT

Address queries to:DIRECTEUR, DEPT POUR LA PROTECTION DE L'ENVIRONNEMENT
PRACA DUQUE DE SALDANHA 31-3T0
1096 LISBOA CODEX LISBOA 1
PORTUGAL
Telephone: 544025 Telex: 18462
Cable: CNAMBI LISBOA

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Description:
STUDY OF THE IMPORTANCE AT THE NATIONAL LEVEL OF SOME CHEMICAL COMPOUNDS ON THE QUALITY OF ENVIRONMENT AND ASSESSMENT OF INTERVENTION PROJECTS.

Main subjects: Biological Indicators; Chemical Analysis;

Ecological Monitoring; Food Additives and Colourants;
Heavy Metals: Inorganic Pollutants;
Interaction of Pesticides; Long-term Effects of Pollutants;
Metabolism of Pesticides; Organic Pollutants;
Persistance of Pesticides; Pesticides and Insecticides;
Pesticides Pathways and Fate;
Synergistic Effects of Toxic Substances: Toxic Substances.
Other associated subjects: Aerobic Processes;
Anaerobic Processes; Arsenic; Biodegradability; Cadmium;
Chromium; Cyanides; Disinfectants; Mercury; Metabolism;
Metals; Microorganisms; Mutagenicity; Ozone;
Photosynthesis; Physico-chemical Processes;
Plastics and Plasticisers; Selenium; Textile Dyes;
Trace Materials and Residues.

Working languages: English; French; Portuguese.
Geographical coverage: Portugal.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Management;
Monitoring Results Assessment; Policy Planning;
Referral or Directory Service.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports;
Special User Oriented Reports.

646-0004-06 CENTRE UNIV. DE RECH. SUR PHARMACOPEE ET MEDECINE TRADITIONNELLE

Address queries to:DIRECTEUR DE CURPHAMETRA
CENTRE UNIVERSITAIRE DE RECHERCHE SUR PHARMACOPEE ET
MEDECINE TRADI
B.P.117
BUTARE
RWANDA

Telephone: 271 Cable: UNINARWA

Description:

THE CURPHAMETRA STUDIES AND EXPLOITS RWANDESE MEDICINAL PLANTS. MANUFACTURE OF DRUGS AND SOME OTHER BASIC CHEMICALS. IN CHARGE OF A TRADITIONAL HOSPITAL INTEGRATED IN THE ACTIVITIES OF THE FACULTY OF MEDECINE OF THE NATIONAL UNIVERSITY.

Main subjects: Anaerobic Processes; Antibiotics; Botany; Chemical and Related Industries; Chemical Analysis; Chemical Engineering; Chemical Treatment of Waste; Chemistry; Pharmacology; Selective Breeding of Plants; Toxicology; Tropical Ecosystems; Vegetation; Waste Conversion Techniques.

Other associated subjects: Aerobic Processes;
Chemical Structures and Properties; Cosmetics;
Food Additives and Colourants; Human Diseases;
Long-term Effects of Pollutants;
Pesticides and Insecticides; Plant Diseases;
Plant Physiology; Poisons;
Side Effects of Pharmaceutical Drugs;
Synergistic Effects of Toxic Substances; Toxic Substances;
Toxicity.

Working languages: English; French.
Geographical coverage: America; Asia; Central Africa;
East Africa; Europe; West Africa; Rwanda.
Significance of information source: Worldwide;
International; National; United Nations; Governmental;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Botanic Garden;
Commercial Production; Education & Training;
Genetic Resource Conservation; Research.
Information availability: Fixed Schedule of Charges;
Normally Without Charge; On an Exchange Basis.
Information form and format: Computer Telecommunications;
Expert Assistance or Advice; Extracts from Publications;

Processed/Analysed Data; Publications or Reports;

Unprocessed Data.

682-0001-01 METEOROLOGY AND ENV. PROTECTION ADMINISTR

Address queries to:DR ABDULBAR A. ALGAIN, VICE PRESIDENT
METEOROLOGY AND ENVIRONMENTAL PROTECTION ADMINISTRATION
P.O. BOX 1358
JEDDAH
SAUDI ARABIA
Telephone: 6710448, 6710439
Telex: 401236ARSAD JD Cable: ARSADEPT

Main subjects: Air-water Interaction;

Description:

PROVIDES REALAND NON REAL TIME DATA & FORECASTS. STORES PROCESSED DATA. ASSESSES EXISTING ENVT'L POLLUTION LEVELS. ESTABLISHES STANDARDS & COORDINATES NATN'L ACTIVITIES FOR POLLUTION CONTROL & ENVT'L CONSERVATION & PROTECTION. RECOMMENDS MEASURES FOR ENVIRONMENTAL PROBLEMS & EMERGENCIES.

Environmental Policy; Haze, Fog and Smog;
Human Settlements; Humidity; Industrial Effluents;
Pollution Control Regulations; Pollution Criteria;
Rainfall; Snow and Ice; Weather and Climate Monitoring;
Weather Forecasting; Winds.

Other associated subjects: Artificially Induced Rainfall;
Atmospheric Circulation; Built-up Areas;
Endangered Animal Species; Endangered Plant Species;
Endangered Species; Environmental Contingency Planning;
Environmental Health Protection; Fauna; Flora;
Marine Ecosystems; Meteorology; Nature Conservation;
Occupational Safety; Planned Urban Development;
Protected Species; Rural Areas; Siting of Industry;
Water Resources; Wildlife.

Atmospheric Monitoring; Data Processing and Storage; Environmental Assessment; Environmental Impact;

Working languages: Arabic; English.
Geographical coverage: Saudi Arabia.
Significance of information source: International;
Governmental.
Punctions of information source: Contingency Planning;
Forecasting of Trends; Information Analysis;
Library or Documentation Services; Management;
Monitoring Results Assessment; Research; Standardisation;
Technical Assistance.
Information availability: Normally Without Charge;
On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports.

Address queries to:DR ABDULBAR A. ALGAIN, VICE PRESIDENT
METEOROLOGY AND ENVIRONMENTAL PROTECTION ADMINISTRATION
P.O. BOX 1358
JEDDAH
SAUDI ARABIA
Telephone: (02)6518676 6512312
Telex: 401236ARSAD SJ Cable: ARSADEPT JEDDAH

200.000

PROVIDES REAL-AND NON REAL-TIME DATA & FORECASTS. STORES PRO CESSED DATA. ASSESSES EXISTING ENVRON'L POLLU LEVELS ESTABLIS HES STANDARDS & COORDINATES NL ACTIVITIES FOR POLL CONTROL & ENVIRON'L CONSERVATION & PROTEC. RECOMMENDS MEASURES FOR ENVIRON'L PROBLEMS & EMERGENCIES

Main subjects: Atmospheric Chemistry & Composition;

Atmospheric Monitoring; Data Processing and Storage;
Environmental Assessment;
Environmental Contingency Planning; Environmental Impact;
Environmental Policy; Fauna; Flora; Haze, Fog and Smog;
Human Settlements; Industrial Effluents; Meteorology;
National Parks and Protected Areas;
Pollution Control Regulations; Pollution Criteria;
Pollution Risk; Rainfall; Weather and Climate Monitoring;
Weather Forecasting.
Other associated subjects: Air Pollution;
Atmospheric Particulates; Coastal Ecosystems;
Commercial and Industrial Noise; Endangered Species;
Environmental Health Protection; Environmental Legislation;
Marine Ecosystems; Marine Pollution;
Modelling and Simulation; Nature Conservation; Oil Spills;
Planned Urban Development; Siting of Industry; Smoke;
Traffic Noise; Transport of Hazardous Materials;
Water Pollution; Water Resources; Wildlife.

Working languages: English.

Geographical coverage: Saudi Arabia.

Significance of information source: National; Governmental.

Functions of information source: Contingency Planning;

Forecasting of Trends; Information Analysis;

Library or Documentation Services; Management;

Monitoring Results Assessment; Research; Standardisation;

Technical Assistance.

Information availability: Normally Without Charge;

On an Exchange Basis.

Information form and format: Expert Assistance or Advice;

Processed/Analysed Data; Publications or Reports;

Special User Oriented Reports.

724-5316-34 U DE VALLADOLID; FAC DE CIENCIAS; DPT INGENIERIA QUINICA

Address queries to:-JON IZA - INVESTIGADOR UNIVERSIDAD DE VALLADOLID FACULTAD DE CIENCIAS PRADO DE LA MAGDALENA S/N 47005-VALLADOLID SPAIN Telephone: 983-251316

Description:

682-2001-01

Description in English not yet available.

DEPURACION DE AGUAS RESIDUALES DE PROCEDENCIA URBANA O INDUSTRIAL (ALIMENTARIA) POR PROCESOS ANAEROBIOS BIOLOGICOS.

TRATAMIENTOS TERCIARIOS DE AFINADO Y NITRIFICACIONDESNITRIFICACION

Main subjects: Anaerobic Processes; Food Processing Industry; Sewage Treatment Systems; Water Treatment and Purification.

Working languages: English; French; Spanish.

Geographical coverage: Europe.

Significance of information source: National;
Non-Profit Association.

Functions of information source: Education & Training;
Public or Social Services; Research.

Information availability: Normally Without Charge.

Information form and format:

Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports.

736-0101-22 METEOROLOGY DEPT, RESEARCH SEC.

Address queries to:-DIRECTOR DEPARTMENT OF METEOROLOGY RESEARCH SECTION,AIR POLLUTION P.O.BOX 574 KHARTOUM SUDAN

Telephone: 78836- 78837 Cable: GOVMENT

Description:
AIR POLLUTION METEOROLOGY, FORECASTING AND MODELLING THE POL
UTANT DISPERSION IN ALL TIME AND SPACE SCALE.
TURBIDITY(SHORT, MEDIUM AND LONG RANGE) TRANSPORT OF AIR
POLLUTION AND SUSPENSION OF DUST PARTICLES IN AGRICULTURAL
AREAS

Main subjects: Air Quality; Chemical Decontamination; Desulphurization of Fuels; Electrostatic Precipitation; Meteorology; Pollutant Distribution; Pollutant Effects; Pollution Criteria.

Working languages: Arabic; English.

Geographical coverage; East Africa; Sudan.

Significance of information source: National; Governmental.

Functions of information source: Environmental Monitoring;

Remote Sensing; Research.

Information availability: Cost Recovery Basis;

Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice;

Graphic Material (includes maps).

752-1151-03 NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV.

Address queries to:-NATIONAL DEFENCE RESEARCH INSTITUTE FOA 4 DIVISION OF MICROBIOLOGY S-901 82 UMEA SWEDEN Telex: 4922 FOAUME S Fax: 090-186902

Description:

RESEARCH IN CONNECTION WITH DEFENCE AGAINST BIOLOGICAL WEAPONS. STUDIES OF PATHOGENS IN THE ENVIRONMENT. BIOTECHNOLOGY.

Main subjects: Analytical Equipment; Bacteriology;
Biodegradability; Biological Indicators;
Chemical and Biological Weapons; Chemical Decontamination;
Drinking Water Treatment; Food Contamination;
Genetic engineering; Immunology; Microorganisms;
Sampling Techniques; Virology; Water Pollution.
Other associated subjects: Air Quality; Allergens;
Atmospheric Models; Automatic Detection; Biochemistry;
Drinking Water; Epidemiology; Freshwater Monitoring;
Monitoring Equipment; Mutagenicity; Oils and Petrols;
Pathogenic Organisms and Parasites; Pollutant Distribution;
Proteins; Public Health and Sanitation; Taxonomy;
Water Quality.

Working languages: English; Swedish.
Geographical coverage: Sweden.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: As Resources Permit;
Fixed Schedule of Charges; Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

752-1251-02 SWEDISH METEOROLOGICAL & HYDROLOGICAL INST., HYDROLOGICAL/OCEANOGRAPHICAL DIV.

Address queries to:-DIRECTOR OF HYDROLOGICAL/OCEANOGRAPHICAL DIVISION SWEDISH METEOROLOGICAL AND HYDROLOGICAL INSTITUTE - SMHI S-601 76 NORRKOPING SWEDEN

Telephone: 46 11 15 80 00 Telex: 64400 SMHI S Fax: 011-170208: 170207

Description:

SWEDISH METEOROLOGY, CLIMATOLOGY, HYDROLOGY AND OCEANOGRAPHY SERVICE. CONSULTANCY SERVICE AND ASSISTANCE TO DEVELOPING

Main subjects: Chemical Analysis; Computer Methods; Data Processing and Storage; Data Recording Techniques; Bydrology; Information for The Public; International Cooperation; Lakes and Ponds; Marine Pollution: Modelling and Simulation: Monitoring: Monitoring Equipment: Oceanography: Remote Sensing: Reservoirs and Man-made Lakes; Rivers and Streams; Run-off and Seepage; Scientific and Technical Information; Water Pollution; Water Resources.

Other associated subjects: Air-water Interaction; Catchment Areas; Environmental Management and Planning; Freshwater Monitoring; Hydrography; Industrial Effluents; Marine Monitoring; Ocean Currents; Pollutant Distribution; Pollutant Effects; Pollution Control Regulations; Sediment Transport; Siting of Industry; Soil Capabilities; Tides and Sea Levels; Waste Disposal; Waste Heat; Water Quality.

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Communications Technology; Data Analysis; Environmental Monitoring; Forecasting of Trends; Information Analysis; Monitoring Results Assessment; Research. Information availability: Charges Negotiable. Information form and format: Computer Printout; Computer Readable: Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

752-1354-02 MUSEUM OF NATURAL HISTORY, VERTEBRATE ZOOL

Address queries to:-SWEDISH MUSEUM OF NATURAL HISTORY, DEPT. OF VERTEBRATE ZOOLOGY NATURHISTORISKA RIKSMUSEET P.O. BOX 50007 S-104 05 STOCKHOLM SWEDEN Telephone: 08-15 02 40

Description:

GROUP OF BIOCIDES. STUDIES ON DISTRIBUTION, TRANSPORTATION. ACCUMULATION, METABOLISM AND MONITORING OF BIOACCUMULATED SUBSTANCES. CRITERIA FOR TEST ORGANISMS IN MONITORING PROG RAMS. EFFECT ON FISH, BIRDS AND MAMMALS OF BIOACCUMULATED SUBSTANCES INCLUDING REPRODUCTION DISTURBANCES

Main subjects: Biodegradability; Long-term Effects of Pollutants: Marine Pollution; Metabolism of Pesticides; Monitoring;
Persistance of Pesticides; Pesticides and Insecticides;
Pollutant Analysis; Pollutant Distribution;
Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Toxicity of Pesticides: Transport of Hazardous Materials; Waste Disposal; Water Pollution. Other associated subjects: Alpine Ecosystems; Temperate Ecosystems

Working languages: English; Swedish. Geographical coverage: Europe. Significance of information source: National; Governmental. Functions of information source: Contingency Planning; Monitoring Results Assessment; Museum; Research. Information availability: As Resources Permit; Charges Negotiable: Normally Without Charge.
Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-21 NAT'L ENV'L PROTECTION BOARD, FOREST INDUSTRY SECT

Address queries to:-NATIONAL ENVIRONMENTAL PROTECTION BOARD STATENS NATURVARDSVERK P.O. BOX 1302 S-171 25 SOLNA SWEDEN Telephone: 08-7991000 Telex: 11131 ENVIRON S

Fax: 08-292382

Description:

A FOREST INDUSTRY SECTION WHICH IS RESPONSIBLE FOR QUESTIONS CONCERNING AIR AND WATER POLLUTION, NOISE, WASTES AND OTHER ENV'L EFFECTS OF PULP AND PAPER INDUSTRY, BOARD INDUSTRY, SAWMILLS, AND WOOD PRESERVATION INDUSTRY.

Main subjects: Air Pollution; Forest Products; Hazardous Substances; Industrial Effluents; Liquid Wastes; Pollutant Effects; Pollution Control Regulations; Pulp, Paper and Board Industry; Siting of Industry; Sulphur and Sulphur Dioxide; Water Pollution; Water Treatment and Purification.
Other associated subjects: Industrial Emissions; Organohalogen Compounds.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental: Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Law Enforcement. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-22 NAT'L ENV'L PROTECTION BOARD, CHEMICAL & FOOD IND.

Address queries to:-NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 S-171 25 SOLNA SWEDEN Telephone: 08-7991000 Telex: 11131 ENVIRON S

Fax: 08-292382

Description:

A CHEMICAL AND FOOD INDUSTRIES SECTION, WHICH IS RESPONSIBLE FOR MATTERS CONCERNING AIR AND WATER POLLUTION, NOISE, WASTES AND OTHER ENVIRONMENTAL EFFECTS OF CHEMICAL, FOOD AND TEXTILE INDUSTRIES AND OF TANNERIES AND LAUNDRIES.

Main subjects: Chemical and Related Industries; Clothing and Textile Industry; Commercial and Industrial Noise; Food Processing Industry; Industrial Emissions; Leather Industry; Noise Abatement; Pollution Control Regulations; Waste Conversion Techniques; Waste Disposal.

Other associated subjects: Air Pollution; Environmental Impact; Environmental Legislation; Environmental Policy; Environmental Priorities; Laundering and Dry Cleaning; Liquid Wastes; Noise; Pollution Criteria; Siting of Industry; Slaughterhouse Waste; Soaps and Detergents; Solid Wastes; Water Pollution.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Law Enforcement. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD BOX 1302 8-171 25 SOLNA

SWEDEN

Telephone: 08-7991000 Telex: 11131 ENVIRON S

Fax: 08-292382

Description:

AN ENERGY SECTION, WHICH IS RESPONSIBLE FOR ENVIRONMENTAL. MATTERS IN CONNECTION WITH HEAT AND ELECTRICITY PRODUCTION, E.G. AIR AND WATER POLLUTION, NOISE AND WASTES. ALSO INVOLVED IN MUNICIPAL ENERGY PLANNING

Main subjects: Acid Rain; Air Pollution; Air Quality; Boilers, Burners and Furnaces; Carbon Dioxide; Chimneys, Flues and Stacks; Coal Gas and Coke; Desulphurization of Fuels; Electric Power Generation; Firewood; Fuels and Energy Sources; Heating of Buildings and Homes; Nuclear Energy; Oils and Petrols: Pollution Control Regulations Scrubbers, Separators and Filters; Smoke; Solid Wastes; Sulphur and Sulphur Dioxide.

Other associated subjects: Cooling Waters;
Corrosion and Rusting; Crude Oil; Fossil Fuels;
Natural Gas; Non-polluting Energy Sources;
Sawdust and Wood Waste.

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Governmental.
Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Law Enforcement. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-25 NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD STATENS NATURVARDSVERK P.O. BOX 1302 S-171 25 SOLNA SWEDEN Telephone: 08-7991000 Telex: 11131 ENVIRON S

08-292382

A WATER PROTECTION SECTION, RESPONSIBLE FOR MATTERS CONCER-NING MUNICIPAL DISCHARGES AND SEWAGE TREATMENT, WASTEMATER FROM HOSPITALS AND SERVICE STATIONS, WASTEWATER IN SPARSELY POPULATED AREAS, ENVIRONMENTAL IMPACTS OF DREDGING AND AQUA-CULTURE, AND OIL SPILLS.

Main subjects: Aquaculture; Built Drainage Systems; Dredging; Dumping at Sea; Eutrophication; Fish Farming; Flocculation; International Waters; Marine Pollution; Oil Spills; Pollution Control Regulations; Pollution Criteria: Septic Tanks; Sewage; Sewage Treatment Systems; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Conservation of Freshwater; Subterranean Water; Surface Waters.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Law Enforcement Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-26 NAT'L ENV'L PROTECTION BOARD, WASTE MANAGEMENT

Address gueries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD STATENS NATURVARDSVERK P.O. BOX 1302 S-171 25 SOLNA SWEDEN Telephone: 08-981800,08-7991000

Telex: 11131 ENVIRON S Fax: 08-292382

A SECTION FOR WASTE MANAGEMENT AND RECYCLING WHICH DEALS WITH MATTERS CONCERNING MUNICIPAL WASTES, HAZARDOUS WASTES,

RECYCLING, LITTER, SCRAP, PUCLIC CLEANSING AND SIMILAR PROBLEMS

Description:

Main subjects: Air Pollution; Composts and Natural Fertilisers; Disposal Tips/dumps; Environmental Impact; Environmental Policy; Incineration of Waste; Municipal Waste; Pollution Control Regulations; Recycled Materials; Recycling of Waste; Regulatory Control; Sanitary Landfill and Tipping; Solid Wastes; Toxic Waste; Waste Recovery; Water Pollution. Other associated subjects: Biogas; Chemical Treatment of Waste; Discarded Automobiles; Disposable Articles and Containers; Liquid Wastes; Litter; Noise; Scrap Metal; Waste Conversion Techniques.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Inspection and Regulation; Law Enforcement. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-32 NAT'L ENV'L PROTECTION BOARD, ENV'L MONITORING

Address queries to:-NATIONAL ENVIRONMENTAL PROTECTION BOARD STATENS NATURVARDSVERK P.O. BOX 1302 8-171 25 SOLNA SWEDEN Telephone: (07)981800;-7991000 Telex: 11131 ENVIRON S Fax: 08-292382

AN ENVIRONMENTAL MONITORING SECTION WORKING WITH ATMOS-PHERIC, AQUATIC AND TERRESTRIAL MONITORING, AND LIMING OF ACID LAKES AND WATERCOURSES

Main subjects: Acid Rain; Air Quality; Atmospheric Monitoring; Baseline Monitoring; Ecological Monitoring; Environmental Assessment; Environmental Impact; Freshwater Monitoring; Marine Monitoring; Water Quality.
Other associated subjects: Monitoring; Pollutants In Rain and Snow.

Working languages: English; Swedish. Moraling languages. English, Sweden. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Monitoring Results Assessment. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Computer Printout; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

752-1410-41 NAT'L ENV'L PROTECTION BOARD, CENTRAL LAB.

Address queries to:-NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 S-171 25 SOLNA SWEDEN

(08)-981800;-7991000 Telephone:

Telex: 11131 ENVIRON S Fax: 08-292382

Toxic Substances; Water Pollution.

Working languages: English; Swedish.

A CHEMICAL LABORATORY WORKING WITH ANALYSIS OF INORGANIC SUBSTANCES, DEVELOPMENT OF SUITABLE METHODS AND ANALYTICAL QUALITY CONTROL

Main subjects: Analytical Equipment; Calibration of Measuring Equipment; Chemical Analysis; Environmental Impact; Beavy Metals; Inorganic Polluta Inorganic Pollutants; International Standardisation; Pollutant Analysis; Pollutant Effects; Sampling Techniques. Other associated subjects: Identification of Pollutants; Industrial Effluents; Marine Pollution; Pollution Criteria; Pollution Monitoring; Sewage; Soil Contamination;

Geographical coverage: Sweden.
Significance of information source: National; Governmental. Functions of information source: Monitoring Results Assessment; Research; Standardisation. Information availability: As Resources Permit; Normally Without Charge.

Information form and format: Expert Assistance or Advice; Publications or Reports.

752-1410-42 NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB.

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 S- 171 25 SOLNA SWEDEN Telephone: 08-981800,08-7991000 11131 ENVIRON S Fax: 08-292382

Description:

A CHEMICAL LABORATORY WORKING WITH ANALYSIS OF TRACE METALS, DEVELOPMENT OF SUITABLE METHODS AND EVALUATION OF ECOLOGICAL EFFECTS OF METAL POLLUTION IN THE AQUATIC ENVIRONMENT.

Main subjects: Acid Rain; Analytical Equipment; Biological Indicators; Calibration of Measuring Equipment; Chemical Analysis; Environmental Impact; Heavy Metals; Inorganic Pollutants; International Standardisation; Metals; Pollutant Effects; Sampling Techniques; Mercury; Metals Water Pollution.

Other associated subjects: Identification of Pollutants; Industrial Effluents; Marine Pollution; Pollution Criteria; Pollution Monitoring; Sewage; Soil Contamination; Toxic Substances.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Research; Standardisation. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Publications or Reports.

752-1410-43 NAT'L ENV'L PROTECTION BOARD, SPECIAL ANALYSIS LAB

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 S-171 25 SOLNA SWEDEN Telephone: 08-981800,08-7991000 Telex: 11131 ENVIRON S Fax: 08-292382

A LABORATORY WORKING WITH ANALYSIS AND MONITORING OF POTENT-IALLY TOXIC AND PERSISTENT ORGANIC CHEMICALS IN PRODUCTS, EFFLUENTS & THE ENVIRONMENT. THE PHYSICO-CHEMICAL BEHAVIOUR AND BIOLOGOCAL EFFECTS OF SUCH COMPOUNDS ARE ALSO STUDIED.

Main subjects: Accumulation In Body Tissue; Biodegradability: Chemical Analysis; Hazardous Substances; Long-term Effects of Pollutants; Organic Pollutants; Organohalogen Compounds; Pesticides and Insecticides; Pollutant Analysis; Pollutant Effects; Pollution Monitoring: Toxic Substances. Other associated subjects: Calibration of Measuring Equipment.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental, Functions of information source: Environmental Monitoring: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports

752-1410-44 NAT'L ENV'L POLLUTION BOARD, AIR POLLUTION LAB.

Address queries to:-NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 8-171 25 SOLNA SWEDEN Telephone: (08)-981800;-7991000 Telex: 11131 ENVIRON S Fax: 08-292382

AN AIR POLLUTION LABORATORY WORKING WITH STUDIES AND MEASUREMENT OF EMISSION AND AMBIENT AIR POLLUTION.

Main subjects: Acid Rain; Air Pollution; Air Quality; Atmospheric Particulates: Calibration of Measuring Equipment; Deposited Particulate Matter: Gaseous Air Pollutants; Industrial Emissions; Industrial Pumes; Nitrogen Oxides; Pollution Monitoring.

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring: Monitoring Results Assessment; Research.

Information availability: As Resources Permit;

Normally Without Charge. Information form and format: Computer Printout; Expert Assistance or Advice; Publications or Reports.

752-1410-45 NAT'L ENV'L PROTECTION BOARD, AQUATIC TOXICOL. LAB

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD - STATENS NATURVARDSVERK BOX 1302 S-171 25 SOLNA

Telephone: 08-7991000 Telex: 11131 ENVIRON S Fax: 08-292382

Description:

A LABORATORY FOR BRACKISH, FRESH AND MARINE WATER TOXICOLOGY TESTING & HAZARD ASSESSMENT OF CHEMICALS AND WASTES IN THE AQUATIC ENVIRONMENT. DEVELOPMENT OF SUITABLE METHODS & EVA-LUATION OF ECOLOGICAL EFFECTS. RECOMMENDATIONS FOR BATHING WATER QUALITY

Main subjects: Accumulation In Body Tissue; Acid Rain; Aquatic Micro-organisms: Biodegradability; Biological Indicators; Environmental Impact; Hazardous Substances; Industrial Effluents; International Standardisation; Liquid Wastes; Long-term Effects of Pollutants; Marine Pollution; Pollutant Effects; Toxic Substances; Toxic Waste; Toxicological Testing; Water Pollution. Other associated subjects: Brackish Water Ecosystems; Coastal Ecosystems; Fish; Freshwater Ecosystems; Heavy Metals; Marine Ecosystems; Rivers and Streams; Sewage: Water Quality.

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Publications or Reports.

752-1410-51 NAT'L ENV'L PROTECTION BOARD, FRESHWATER

Address queries to: -NATIONAL ENVIRONMENTAL PROTECTION BOARD ENVIRONMENTAL QUALITY LABORATORY FRESHWATER SECTION BOX 8005 S-750 OS UPPSALA SWEDEN

Telephone: 018-146280 Telex: 11131 ENVIRON S Fax: 018-133779

Description:

STUDIES AND MONITORING OF FRESHWATER ECOSYSTEMS & INFLUENCE OF POLLUTANTS. DEVELOPMENT OF SUITABLE ANALYTICAL METHODS.

Main subjects: Aquatic Micro-organisms; Main subjects: Aquatic Micro-organisms;
Biological Indicators; Calibration of Measuring Equipment;
Catchment Areas; Chemical Analysis; Ecological Monitoring;
Eutrophication; Fish; Freshwater Ecosystems;
Freshwater Monitoring; Lakes and Ponds; Limnology;
Long-term Effects of Pollutants; Marine Pollution;
Pollutant Effects; Pollution Monitoring;
Rivers and Streams; Water Pollution.
Other associated subjects: Hydrology; Industrial Effluents;
Reservoirs and Man-made Lakes; Slaughterhouse Waste.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Environmental Monitoring; Monitoring Results Assessment; Research; Standardisation. Information availability: As Resources Permit; Normally Without Charge.

Information form and format: Publications or Reports.

752-2018-01 STOCKHOLM ENV. AND HEALTH ADMINISTRATION

Address queries to: -PLANNING DEPT., ENVIRONMENT AND HEALTH ADMINISTRATION MILJO- DCH HALSOSKYDDSFORVALTNINGEN P.O. BOX 17203 S-104 62 STOCKHOLM SWEDEN Telephone: 08-588353

Description:

LOCAL AUTHORITY, STOCKHOLM, MONITORING AND SURVEILLANCE OF THE ENVIRONMENTAL QUALITY. PRODUCTION OF BASIC DATA FOR MUNICIPAL ENVIRONMENTAL CONTROL MEASURES.

Main subjects: Air Pollution; Aircraft Noise; Commercial and Industrial Noise; Environmental Health Protection: Heating of Buildings and Homes; Industrial Emissions; Land Use Planning: Liquid Wastes; Microclimate Effects; Motor Vehicle Emissions; Municipal Waste; Pollutant Effects; Public Parks and Gardens; Siting of Industry; Soil Contamination; Solid Wastes; Traffic Noise; Water Pollution; Water Treatment and Purification. Other associated subjects: Built-up Areas; Cadmium; Carbon Monoxide; Carcinogenicity; Hydrocarbon derivatives; Hydrocarbons; Lead; Mercury; Microclimates; Monitoring; Nitrogen Oxides; Planned Urban Development; Sulphur and Sulphur Dioxide; Urban Areas; Waste Recovery; Weather Modification.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Inspection and Regulation; Law Enforcement; Policy Planning. Information availability: As Resources Permit; Fixed Schedule of Charges. Information form and format: Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data.

752-3010-04 STOCKHOLM UNIV. WALLENBERG LAB.

Address queries to:-HEAD, ENVIRONMENT TOXICOLOGY UNIT WALLENBERG LABORATORY STOCKHOLMS UNIVERSITET S-106 91 STOCKHOLM SWEDEN Telephone: 08-16 20 00 Telex: 8105199 UNIVERS

Fax: 08-159522

Description:

DEVELOPMENT OF METHODS FOR ANALYSIS OF ORGANIC POLLUTANTS AND FOR TESTING CHEMICALS AND COMPLEX MIXTURES WITH RESPECT TO GENETIC AND POTENTIAL CARCINOGENIC EFFECTS. SYNTHESIS OF RADIOACTIVE SUBSTANCES FOR METABOLIC STUDIES.

Main subjects: Carcinogenicity; Chemical Structures and Properties; Fire Retardants; Hazardous Substances; Long-term Effects of Pollutants; Metabolism; Motor Vehicle Emissions; Mutagenicity;
Nitrates, Nitrites and Nitrosamines; Organic Pollutants;
Organohalogen Compounds; Pesticides and Insecticides;
Phenols; Radioactive Tracer Techniques; Selenium; Tobacco;
Toxic Substances. Other associated subjects: Atmospheric Particulates;

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Governmental. Functions of information source: Education & Training; Research.

Biodegradability; Oils and Petrols; Organic Solvents.

Information availability: As Resources Permit; Charges Negotiable; Publication restrictions may apply. Information form and format: Expert Assistance or Advice.

752-3035-04 AGRICULTURAL UNIV., MICROBIOLOGY DEPT.

Address queries to:-DEPT OF MICROBIOLOGY, INST. F. MIKROBIOLOGI SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES S-750 07 UPPSALA

Telephone: 018-17 10 00 Cable: FAX: 018-300337

Description:

EDUCATION AND RESEARCH IN MICROBIAL ECOLOGY WITH SPECIAL EMPHASIS ON MICROBIOLOGY OF SOILS, MANURE, WASTE, FODDER, RAW MATERIALS FOR FEEDS. BIOTECHNICAL DIVISION MANUFACTURES CULT URES OF ROOT-NODULE BACTERIA FOR THE INOCULATION OF LEGUMINO US SEEDS & CULTIVATES MICROORGANISMS IN HALF-TECHNICAL SCALE

Main subjects: Aerobic Processes; Agricultural Crop Waste; Agricultural Land; Agriculture; Anaerobic Processes; Animal Dung as Fuel; Biogas; Denitrification; Ecology; Farmyard Waste; Microbiology; Microorganisms; Nitrates, Nitrites and Nitrosamines; Nitrogen Fixation; Nitrogen Oxides; Pest Control; Pesticides and Insecticides; Terrestrial Biological Resources; Waste Conversion Techniques. Other associated subjects: Allergens; Aquatic Micro-organisms; Biodegradability;
Chemical Decontamination; Composts and Natural Fertilisers;
Heavy Metals; Herbicides and Weed Control Agents;
Interaction of Pesticides; Liquid Wastes;
Metabolism of Pesticides; Persistance of Pesticides;
Pesticide Control Standards; Pesticide Pathylands

Pesticide Control Standards: Pesticides Pathways and Fate; Sewage Treatment Systems; Soil Contemination; Toxicity of Pesticides; Toxins; Utilization of Pesticides.

Working languages: English; Swedish.

Geographical coverage: Sweden. Significance of information source: National; Governmental. Functions of information source: Education & Training;

Research.

Information availability: As Resources Permit; Normally Without Charge; Publication restrictions may apply. Information form and format: Publications or Reports.

752-3035-06 AGRICULTURAL UNIV. SOIL SCIENCE DEPT.

Address queries to: DEPARTMENT OF SOIL SCIENCES SWEDISH UNIVERSITY OF AGRICULTURAL SCIENCES BOX 7014 750 07 UPPSALA SWEDEN Telephone: 018-171000 Fax: 018-300337

Description:

EDUCATION, RESEARCH AND APPLIED FIELD EXPERIMENTATION IN SOIL SCIENCE. SPECIAL RESEARCH PROGRAMMES ON SOIL SCIENCE AND ECOCHEMISTRY, AGRICULTURAL HYDROTECHNICS AND WATER MANAGEMENT, SOIL MANAGEMENT, SOIL FERTILITY AND PLANT NUTRITION, AND WASTE BIOLOGY.

Main subjects: Acid Rain; Built Drainage Systems; Carbon Cycle; Chemical Fertilizers; Eutrophication; Farmyard Waste; Heavy Metals; Nutritional Minerals; Pollutants In Rain and Snow; Soil Capabilities; Soil Contamination; Soil Improvement; Soil Science; Trace Elements.

Other associated subjects: Agricultural Land; Composts and Natural Fertilisers; Denitrification; Irrigation; Nitrogen Fixation; Soil Conservation; Soil Degradation; Soil Mapping.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental, Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

752-3120-06 LUND UNIV. PLANT ECOLOGY DEPT.

Address queries to: -DEPT. OF PLANT ECOLOGY UNIVERSITY OF LUND OSTRA VALLGATAN 14 8-223 61 LUND SWEDEN

Telephone: 046-107000 Telex: 33533 LUNIVER S

Fax: 046-104720

Description:

RESEARCH ON METALS IN PARTICULAR HEAVY METAL ELEMENT IN THE TERRESTRIAL ENVIRONMENT. DISTRIBUTION, INCLUDING DEPOSITION COMPARTMENTATION AND OUTPUT (LEACHING). ECOTOXICITY IN PARTI CULAR POLLUTION EFFECTS ON PRIMARY PRODUCTIVITY, SPECIES DI-VERSITY AND DECOMPOSITION OF ORGANIC MATTER.

Main subjects: Acid Rain; Acids; Aerosols; Arsenic; Cadmium: Calcium: Copper: Ecological Monitoring: Ecology: Enzymes; Heavy Metals: Inorganic Pollutants; Lead; Long-term Effects of Pollutants; Metals: Nickel; Pollutants In Rain and Snow; Vanadium; Zinc.

Working languages: English; Swedish. Geographical coverage; Sweden.
Significance of information source; National, Governmental. Functions of information source: Education & Training; Research. Information availability: As Resources Permit. Information form and format: Publications or Reports.

752-3120-40 LUND UNIV. HOSPITAL, OCCUPATIONAL MEDICINE DEPT.

Address queries to:-DEPT. OF OCCUPATIONAL MEDICINE UNIVERSITY HOSPITAL 8-221 85 LUND 221 85 LUND SWEDEN Telephone: 046-101000

Description: OCCUPATIONAL MEDICINE AND HYGIENE, ESPECIALLY AIRBORNE CHEMICAL SUBSTANCES IN INDUSTRY.

Main subjects: Allergens; Asbestos; Biological Indicators; Epidemiology; Heavy Metals; Long-term Effects of Pollutants; Medical Treatment and Health Care; Monitoring; Occupational Environment: Occupational Health Occupational Safety; Organic Solvents; Sampling Techniques; Toxic Substances; Toxicity.

Working languages: English; German; Swedish. Geographical coverage: Sweden. Significance of information source: National; Governmental Functions of information source: Contingency Planning; Education & Training; Health Protection; Public or Social Services; Research; Technical Assistance. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice; Publications or Reports: Special User Oriented Reports.

752-3143-03 CHALMERS TECHNOL. UNIV., SANITARY ENGINEERING DEPT

Address queries to:-DEPARTMENT OF SANITARY ENGINEERING CHALMERS UNIVERSITY OF TECHNOLOGY S-412 96 GOTEBORG SWEDEN

Telephone: 031-81 01 00 Telex: 2369 CHALBIB S Cable: FAX: 031-183544

Description:

URBAN HYDROLOGY AND WATER & WASTE WATER TREATMENTS. WATER CORROSION AND IRON AND COPPER CORROSION. URBAN RUNOFF MODELLING. LEVELS OF POLLUTANTS IN URBAN STORM WATERS.

Main subjects: Aerobic Processes; Built Drainage Systems; Drinking Water Treatment; Flocculation; Phosphates; Recycling of Waste; Run-off and Seepage; Sewage Treatment Systems; Water Reticulation Systems; Water Treatment and Purification.

Other associated subjects: Corrosion and Rusting; Drinking Water: Water Pollution.

Working languages: English; Swedish. Geographical coverage: Western Europe; Sweden. Significance of information source: National; Governmental. Functions of information source: Education & Training; Research. Information availability: No Restriction; Normally Without Charge. Information form and format: Publications or Reports.

752-3240-01 UMEA UNIV. PUBLIC HEALTH & ENV'L STUDIES DEPT.

DEPARTMENT OF PUBLIC HEALTH & ENVIRONMENTAL STUDIES DEPT. UNIVERSITY OF UNEA Address queries to: -S-901 87 UMEA S-90187 UMEA SWEDEN Telex: 4005 UNIVUME S Fax: 090-165488

Description: THE DEPARTMENT OFFERS BASIC EDUCATION AND TRAINING FOR ENV'L HEALTH OFFICERS AND ADVANCED COURSES IN ENV'L STUDIES.

Main subjects: Aquatic Micro-organisms; Drinking Water Treatment; Ecology; Environmental Assessment; Environmental Education and Training; Environmental Health Protection; Epidemiology; Eutrophication; Food Contamination; Industrial Emissions; Pollutant Effects; Public Health and Sanitation; Sewage; Toxicology; Water Pollution; Water Quality, Other associated subjects: Benthic Ecosystems; Freshwater Ecosystems; International Cooperation.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: As Resources Permit: Charges Negotiable. Information form and format: Expert Assistance or Advice;

Publications or Reports.

752-4021-01 INST. OF BUILDING DOCUMENTATION, VA-NYTT

Address queries to: -SWEDISH INSTITUTE OF BUILDING DOCUMENTATION MR. GERARD LINGRE HALSINGEGATAN 49 S-113 31 STOCKHOLM SWEDEN Telex: 2563 BYGGDOK S Fax: 08-324859

Description: DATABASE AND ABSTRACTS PUBLICATION FOR VARIOUS TECHNICAL ASPECTS OF ENV'L PROTECTION, ESPECIALLY WATER, WASTE WATER, SOLID WASTE, AND AIR POLLUTION. RETRIEVAL SERVICE.

Main subjects: Air Pollution; Drinking Water Treatment; Nature Conservation; Noise Abatement; Pollution Control Technology; Scientific and Technical Information; Solid Wastes; Water Pollution; Water Treatment and Purification. Other associated subjects: Environmental Management and Planning; Environmental Policy.

Working languages: English; French; German; Swedish. Geographical coverage: Western Europe; Sweden; United States. Significance of information source: National; Non-Profit Association. Functions of information source: Bibliographic Services; Library or Documentation Services. Information availability: Fixed Schedule of Charges. Information form and format: Bibliographic References or Abstracts; Computer Printout.

752-5501-00 FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY

Address queries to:-FEDERATION OF SWEDISH INDUSTRIES SVERIGES INDUSTRIFORBUND P 0 BOX 5501 S-114 85 STOCKHOLM SWEDEN Telephone: 08-783 80 00 Telex: 19990 SWEDIND S

Main subjects: Appropriate Technology;

Fax: 08-623595

Description: QUESTIONS RELATED TO ENV'L PROTECTION POLICY AND ENERGY POLICY NATURAL RESOURCES, TO FOOD AND AGRICULTURAL ISSUES AND TO ENERGY POLICY ARE ALSO OF CONCERN.

Cost-benefit Analysis; Energy Conservation; Environmental Assessment; Environmental Management and Planning; Environmental Policy; Financial and Material Assistance; International Cooperation; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Pollution Criteria; Recycling of Waste; Resource Management; Siting of Industry; Technical Assistance; Waste Disposal; Waste Recovery. Other associated subjects: Anti-pollution Incentives; Development Planning; Environmental Impact; Industrial Buildings; Industrial Effluents; Industrial Buildings; Penalties for Environmental Damage; Industrial Emissions: Pollution Monitoring; Raw Materials for Industry.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Management; Professional Association. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Expert Assistance or Advice: Extracts from Publications; Publications or Reports; Unprocessed Data.

752-5901-00 STFI, SWEDISH PULP & PAPER RESEARCH INST.

Address queries to:-STFI BOX 5604 S-114 86 STOCKHOLM SWEDEN

Telephone: 08-22 43 40 Telex: 10880 WOODRES S

Fax: 08-115518

Description:

PRODUCTS, INCLUDING PRODUCTION, PROPERTIES AND USE OF THESE PRODUCTS, INCLUDING PRODUCTION, PROPERTIES AND USE OF THESE PRODUCTS. PARTICIPATES IN HIGHER EDUCATION OF ENGINEERS AND RESEARCHERS. PROVIDES THE PULP AND PAPER INDUSTRY WITH TECHNOLOGICAL RESULTS AND KNOWLEDGE.

Main subjects: Chemical Analysis; Chemical Engineering; Chlorine and Hydrochloric Acid; Industrial Effluents; Industrial Emissions; Pollution Control Technology; Pulp, Paper and Board Industry; Sulphur and Sulphur Dioxide; Technological Development.

Other associated subjects: Biodegradability; International Standardisation; Mutagenicity; Resource Management.

Working languages: English; Swedish.
Geographical coverage: Sweden.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Environmental Monitoring;
Library or Documentation Services; Research;
Technical Assistance; Technology Transfer,
Information availability: As Resources Permit;
Charges Negotiable; Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

752-6100-01 IVL, SWEDISH ENV'L RESEARCH INST.

Address queries to:-SWEDISH ENVIRONMENTAL RESEARCH INSTITUTE P.O. BOX 21060 S-100 31 STOCKHOLM SWEDEN Telephone: 08-24 96 80 Telex: 15581 IVL S Fax: 08-318516

Description:

JOINTLY BY THE SWEDISH GOVERNMENT AND SWEDISH INDUSTRY.
IT'S ACTIVITIES SPAN THE ENTIRE FIELD OF ENVIRONMENT
PROTECTION, RESEARCH AND CONTRACT WORK.

Main subjects: Chemical Analysis; Environmental Assessment; Environmental Impact; Freshwater Ecosystems; Industrial Effluents; Limnology; Liquid Wastes; Long-term Effects of Pollutants; Marine Pollution; Occupational Health; Pollutant Effects; Pollution Control Regulations; Soil Contamination; Solid Wastes; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Aerobic Processes; Anaerobic Processes; Aquatic Micro-organisms; Biodegradability; Data Processing and Storage; Disaster Clean-up Operations; Environmental Statistics; Eutrophication; Heavy Metals; Incineration of Waste; Modelling and Simulation; Release and Spillage; Sewage Treatment Systems; Waste Conversion Techniques; Watershed Management.

Working languages: English; Swedish, Geographical coverage: Sweden. Significance of information source: National. Functions of information source: Advisory or Consultancy Service; Data Analysis; Library or Documentation Services; Research; Technology Transfer. Information availability: Fixed Schedule of Charges. Information form and format: Computer Printout; Computer Readable; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports. 752-6100-02 IVL, SWEDISH ENV'L RESEARCH INST.

Address queries to:SWEDISH ENVIRONMENTAL RESEARCH INSTITUTE
BOX 47086
S-402 58 GOTEBORG
SWEDEN
Telephone: 031-460080 Telex: 21400 IPKIVLG S

Fax: 031-482180

IVL IS AN INDEPENDENT RESEARCH ORGANIZATION FUNDED JOINTLY
BY THE SWEDISH GOVT. AND SWEDISH INDUST. ITS ACTIVITIES SPAN
THE ENTIRE FIELD OF ENVIRONMENT PROTECTION, RESEARCH AND CONTRACT WORK.

Main subjects: Acid Rain; Aerosols; Air Pollution;
Air Quality; Atmospheric Chemistry & Composition;
Benthic Ecosystems: Deposited Particulate Matter;
Heavy Metals; Industrial Emissions; Monitoring;
Nitrogen Oxides; Occupational Health; Odour Nuisance;
Ozone; Pollutant Effects; Pollutant Levels;
Pollutants In Rain and Snow; Remote Sensing;
Sampling Techniques; Scientific and Technical Information.
Other associated subjects: Atmospheric Particulates;
Environmental Assessment; Environmental Impact;
Environmental Statistics; Hydrocarbon derivatives;
Iron and Steel Industry; Metal Smelting;
Monitoring Equipment; Occupational Safety;
Organic Solvents; Pollution Control Regulations;
Pulp, Paper and Board Industry;
Scrubbers, Separators and Filters;
Sulphates and Sulphuric Acid; Sulphur and Sulphur Dioxide;
Trees.

Working languages: English; Swedish.
Geographical coverage: Europe; North America; Sweden.
Significance of information source: National;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Environmental Monitoring;
Monitoring Results Assessment; Remote Sensing; Research;
Technology Transfer.
Information availability: Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

Address queries to: -CHRISTER MANSJO, HEAD OF OVERSEAS DIVISION VIAK AB P.O. BOX 519 S-162 15 VALLINGBY SWEDEN Telephone: 08-87 00 80 Telex: 17507 INGVIAK S

Fax: 08-871735

VIAK AB IS A CONSULTING ENGINEERING FIRM IN THE FIELD OF RURAL, URBAN, AND INDUSTRIAL PLANNING AND DESIGN. IT HAS VAST EXPERIENCE IN PROJECTS AS MUNICIPAL INFRASTRUCTURE, MAPPING AND TRANSPORTATION IN AFRICA, THE MIDDLE EAST AND THE FAR EAST.

Main subjects: Appropriate Technology: Disposal Tips/dumps; Drinking Water: Drinking Water Treatment; Industrial Emissions; Mapping; Photogrammetry; Pollution Control Technology; Railways; Road Construction and Maintenance; Roads and Bridges; Sanitary Landfill and Tipping; Sewage; Sewage Treatment Systems; Soil Science; Subterranean Water; Transport Planning; Vibration; Water Pollution; Water Treatment and Purification. Other associated subjects: Built Drainage Systems; Construction and Building Technology; Energy Distribution Systems; Geology; Incineration of Waste; Industrial Fumes; Land Use Planning; Landscape Design; Liquid Wastes; Municipal Waste; Noise; Pipelines; Public Parks and Gardens; Renewable Resources; Solar Energy; Solid Wastes; Transport of Hazardous Materials; Tunnels; Urban Design; Urban Traffic.

Working languages: English; French; German; Portuguese; Swedish. Geographical coverage: Africa; Southeast Asia; Western Asia; Western Europe; Sweden. Significance of information source; Worldwide; Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Management; Map Production; Remote Sensing; Research; Technology Transfer. Information availability: Charges Negotiable: Fixed Schedule of Charges. Information form and format: Computer Printout;

Computer Readable: Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports.

752-6101-02 WATER RESEARCH LABORATORY CO

Address queries to:-WATER RESEARCH LABORATORY CO VATTENVARDSLABORATORIET AB P.O. BOX 519 S-162 15 VALLINGBY Telephone: 08-870080 Telex: 17507 INGVIAK S

08-871735

Description:

THE LABORATORY IS A COMMERCIAL, ENVIRONMENTAL, ANALYTICAL UNIT. THE EMPHASIS IS ON ANALYSIS OF WATER.

Main subjects: Air Pollution; Chemical Analysis; Drinking Water; Freshwater Monitoring; Gaseous Air Pollutants; Industrial Effluents; Marine Pollution; Pollutant Analysis; Water Pollution; Water Quality Other associated subjects: Analytical Equipment; Environmental Health Protection; Environmental Impact.

Working languages: English; Swedish. Geographical coverage: Sweden.
Significance of information source: National; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Research. Information availability: Charges Negotiable. Information form and format: Computer Printout; Processed/Analysed Data.

752-6105-00 CONSULTING ENGINEERS LTD

Address queries to: -AF-IND STRINS PROCESSKONSULT AB (AF-IPK) BOX 8309 S-104 20 STOCKHOLM SWEDEN 08-571000 Telex: 11792 IPK S Telephone:

Fax: 08-509118

CONSULTING COMPANY WITH WORLD-WIDE EXPERIENCE FROM ENVIRON-MENTAL STUDIES, PROCESS SYSTEMS, EQUIPMENT, AIR AND WATER POLLUTION MONITORING, OUTLET FIGURES.

Main subjects: Air Pollution; Chimneys, Flues and Stacks; Environmental Assessment; Environmental Impact; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Modelling and Simulation; Pilot Studies; Pollutant Distribution; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Pulp, Paper and Board Industry; Technology Transfer; Waste Disposal; Water Pollution; Water Treatment and Purification.

Working languages: English; Swedish. Geographical coverage: Sweden. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable: Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

752-6106-00 VBB

Address queries to:-VBB AB VBB-SWECO P.O. BOX 5038 S-102 41 STOCKHOLM SWEDEN 08-782 70 00 Telex: 10477 VATTEN S Telephone: 08-609217

VBB IS MEMBER OF SWECO, A GROUP OF SWEDISH CONSULTING ENGINEERS, ARCHITECTS AND ECONOMISTS. THE MAIN FIELDS OF ACTIVITY ARE AGRICULTURE AND AGROINDUSTRY, ENERGY, ENVIRON-MENT, INDUSTRIAL AND COMMUNITY DEVELOPMENT, TRANSPORTATION, WATER SUPPLY AND SANITATION.

Main subjects: Agriculture; Desalination; Electric Power Generation; Food Processing Industry; Irrigation; Public Utilities and Services; Sewage Treatment Systems; Waste Disposal; Water Reticulation Systems; Water Treatment and Purification. Other associated subjects: Agricultural Engineering;
Drinking Water Treatment; Land Use Classification;
New Communities: Photogrammetry; Planned Urban Development;
Pulp, Paper and Board Industry; Recycling of Waste;
Tunnels: Waste Recovery.

Working languages: English; Swedish. Geographical coverage: Africa; Developed Countries; Developing Countries; East Africa; North Africa; Western Asia; Sweden. Significance of information source: National; Industrial or Commercial.
Functions of information source: Advisory or Consultancy Service; Education & Training; Technical Assistance; Technology Transfer. Information availability: Cost Recovery Basis; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

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Address queries to:DR. R. ROTHEN, CHIEF TRAFFIC SECTION
OFFICE OF ENVIRONMENTAL PROTECTION
DIVISION OF AIR QUALITY MANAGEMENT
CH-3003 BERNE
SWITZERLAND

Telephone: (31) 61-93-39

Description:

POLICY MAKING FOR AIR POLLUTION REDUCTION IN THE FIELD OF MOBILE RESOURCES. COLLECTION OF INFO FOR THE ESTABLISHMENT OF EMISSION INVENTORIES. RESEARCH IN THE FIELDS OF MONITORING AND ENGINE DESIGN.

Main subjects: Air Pollution; Air Quality;
Atmospheric Chemistry & Composition; Atmospheric Monitoring;
Gaseous Air Pollutants; Motor Vehicle Emissions;
Pollution Criteria; Traffic Noise.
Other associated subjects: Air-water Interaction;
Carbon Monoxide; Hydrocarbons; Lead; Nitrogen Oxides;
Pollutants In Rain and Snow; Snow and Ice;
Vehicle Design Criteria; Vehicle Inspection.

Working languages: English; French; German; Italian.
Geographical coverage: Switzerland.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Legislation; Monitoring Results Assessment;
Policy Planning; Referral or Directory Service.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Graphic Material (includes maps).

756-1001-03 FEDERAL OFFICE FOR ENV. PROTECTION DIVISION FOR WATER TECHNOLOGY & REFUSE TECHNOLOGY

Address queries to:-MR. B. MILANI, HEAD FEDERAL OFFICE FOR THE PROTECTION OF THE ENVIRONMENT DIVISION FOR WATER PROTECTION & REFUSE TECHNOLOGY CH-3003 BERNE SWITZERLAND Telephone: (31) 61-93-37

Description:

CHECK SEWAGE TREATMENT PROJECTS IN ORDER SUBSIDIZE ACCORDING FEDERAL LEGISLATION. FEDERAL & CANTONAL ADMINISTRATION WITH GUIDE-LINES TO OPERATE SEWAGE TREATMENT PLANTS, SLUDGE PASTE URIZATION PLANTS, WASTE INCINERATION, COMPOST WORK, OIL STOR AGE. FINANCIAL SUPPORT RESEARCH PROJECTS.

Main subjects: Disposal Tips/dumps; Drinking Water;
Environmental Legislation; Incineration of Waste;
Industrial Effluents; Liquid Wastes; Municipal Waste;
Organic Pollutants; Recycling of Waste; Sewage;
Solid Wastes; Storms; Technological Development;
Waste Disposal; Water Pollution;
Water Treatment and Purification,
Other associated subjects: Aerobic Processes;
Anaerobic Processes; Chemical Treatment of Waste;
Environmental Statistics; Eutrophication;
Financial and Material Assistance; Litter; Pilot Studies;
Pollution Control Technology; Pollution Criteria;
Release and Spillage; Road Safety;
Scientific and Technical Information; Septic Tanks;
Sewage Treatment Systems; Water Quality.

Working languages: English; French; German; Italian.
Geographical coverage: Switzerland.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Development Assistance;
Financial Assistance; Information Analysis; Legislation;
Management: Policy Planning.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports; Unprocessed Data.

756-1001-04 FEDERAL OFFICE FOR ENV. PROTECTION. DIVISION FOR ECOLOGY AND FISHERIES.

Address queries to:DR. H. . SCHWEIZER, HEAD
FEDERAL OFFICE FOR THE PROTECTION OF THE ENVIRONMENT
DIVISION FOR ECOLOGY AND FISHERIES
CH-3003 BERNE
SWITZERLAND
Telephone: (31) 61-93-42

Description:

PROVIDE RELEVANT SCIENTIFIC INFORMATION. ESTABLISH FACTUAL BACKGROUND EVALUATION AS BASIS FOR FEDERAL LEGISLATION, & ADVISORY SERVICES TO CANTONAL ADMINISTRATIONS IN RELATION TO WATER PROTECTION, FISHERIES, HAZARDOUS SUBSTANCES, ECOLOGY, AND ENVIRONMENTAL QUALITY AS A WHOLE.

Main subjects: Agricultural Crop Waste; Ecology;
Environmental Assessment;
Environmental Contingency Planning;
Environmental Quality Standards; Eutrophication;
Farmyard Waste; Fisheries; Hazardous Substances;
Hydrology; Industrial Effluents; Limnology;
Pollutant Effects; Pollutant Levels;
Pollution Control Regulations; Pollution Risk;
Sanitary Landfill and Tipping; Toxic Substances; Toxins;
Water Resources.
Other associated subjects: Agricultural Buildings;

Other associated subjects: Agricultural Buildings;
Agricultural Methods; Alpine Ecosystems;
Aquatic Micro-organisms: Aquatic Recreational Amenities;
Chemical Analysis; Disinfectants; Fish Farming; Geology;
Long-term Effects of Pollutants; Nature Conservation;
Sand and Gravel Pits; Soaps and Detergents;
Soil Conservation; Subterranean Water; Surface Waters;
Toxicity; Toxicology; Waste Recovery.

Working languages: English; French; German.
Geographical coverage: Switzerland.
Significance of information source: International; National.
Functions of information source:
Advisory or Consultancy Service; Financial Assistance;
Information Analysis; Legislation; Management;
Policy Planning.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports.

756-1001-05 AGRICULTURAL RESEARCH STATION FOR AGRICULTURAL CHEMISTRY AND ENV'L HYGIENE

Address queries to:-FEDERAL RESEARCH STATION FOR AGRICULTURAL CHEMISTRY AND ENVIRONMENTAL HYGIENE CH-3097 LIEBEFELD-BERNE LIEBEFELD-BERNE CH-3097 SWITZERLAND Telephone: (31) 59-81-11

Main subjects: Agricultural Crop Waste;

Description:

SCIENTIFIC RESEARCH & EXPERIMENTS, PUBLICATION OF RESULTS GIVE ADVICE TO ADVISORY SERVICES & FARMERS. QUALITY STANDARD S FOR COMMERCIAL FERTILIZERS & SEWAGE SLUDGES. PUBLICATION OF GUIDELINES WITH EMPHASIS ON ENVIRONMENTAL PROTECTION, POL LUTANT IMPACT STATEMENTS FOR AGRICULTURAL CROPS & LIVESTOCK

Agricultural Methods; Chemical Fertilizers;
Composts and Natural Fertilisers;
Environmental Quality Standards; Erosion; Farmyard Waste;
Heavy Metals; Nitrogen Fixation;
Pesticides and Insecticides; Pollutant Distribution; Pollutant Effects; Pollutant Source Identification; Pollution Control Regulations; Run-off and Seepage; Soil Mapping; Soil Science; Trace Elements; Water Pollution. Other associated subjects: Alpine Ecosystems;
Ammoniacal Compounds; Anaerobic Processes;
Analytical Equipment; Biodegradability; Analytical Endipment, Bloodgraubility,
Biological Indicators; Cadmium; Chemical Analysis;
Denitrification; Eutrophication; Fluorides;
Gaseous Air Pollutants; Hydrocarbon derivatives; Lead;
Mercury; Nitrates, Nitrites and Nitrosamines;
Pollution Monitoring; Pollution Risk; Waterlogged Lands.

Working languages: French; German. Geographical coverage: Switzerland. Significance of information source: International; National. Functions of information source: Advisory or Consultancy Service; Information Analysis; Law Enforcement; Research; Technical Assistance. Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Popular Publications; Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports; Unprocessed Data.

756-1001-06 FEDERAL INST. FOR WATER RESOURCES - LIBRARY

Address queries to:-LIBRARY FEDERAL INSTITUTE FOR WATER RESOURCES AND WATER POLLUTION CONTROL UEBERLANDSTRASSE 133 CH-8600 DUERENDORF SWITZERLAND Telephone: (1) 823-55-11 Telex: 53817 EMPA CH

RESEARCH PROJECTS IN THE FIELD OF WATER QUALITY ASSESSMENT, SEWAGE TREATMENT TECHNOLOGY, COMPOST TECHNOLOGY, FISHERIES, LIMNOLOGY, HYDROLOGY, AND WATER POLLUTION PROTECTION IN GENER, ESTABLISHING CONCEPTS TO ALLOW FOR DECISION MAKING AT THE POLITICAL LEVEL IN ENVIRONMENTAL POLLUTION PROTECTION.

Main subjects: Chemical Analysis; Disposal Tips/dumps; Environmental Quality Standards; Eutrophication; Fisheries; Hydrology: Identification of Pollutants; Limnology; Pilot Studies; Pollutant Levels; Pollution Control Technology; Waste Disposal; Water Quality; Water Treatment and Purification. Other associated subjects: Aerobic Processes;
Anaerobic Processes; Aquatic Micro-organisms;
Biodegradability; Biological Indicators;
Chemical Treatment of Waste; Ecological Monitoring; Environmental Assessment; Environmental Assessment; Environmental Contingency Planning; Heavy Metals; Liquid Wastes; Long-term Trends; Organic Pollutants; Phosphates; Plastic and Polymer Wastes; Pollutant Distribution; Pollutant Effects; Pollution Criteria; Resource Appraisal; Solid Wastes.

Working languages: English; French; German; Italian. Geographical coverage: Switzerland. Significance of information source: International; National. Functions of information source: Genetic Resource Conservation; Library or Documentation Services; Research. Information availability: As Resources Permit; Normally Without Charge; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

764-0502-07 NAT'L INLAND FISHERIES INST; AQUATIC ENV RES'CH SEC

Address queries to: -HEAD AQUATIC ENVIRONMENT RESEARCH SECTION NATIONAL INLAND FISHERIES INSTITUTE BANGKOK 10900 THAILAND Telephone: 5799527 1

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PROVIDES INFORMATION ON FISHES IN RELATION TO THEIR IMMIDI-ATE & CHANGING ENVIRONMENT, INCLUDING FOOD SUPPLIES & THE INFLUENCE OF PREDATORS COMPETITORS, ASSESSES WATER QUALITY, CONDUCTS BIOASSAY & TOXICITY TEST TO ESTABLISH WATER QUALITY STANDARDS FOR THE PROTECTION OF AQUATIC LIFE FROM POLLUTION.

Main subjects: Benthic Ecosystems; Chemical Analysis; Environmental Assessment; Environmental Impact; Environmental Quality Standards; Freshwater Ecosystems; Freshwater Monitoring; Heavy Metals; Limnology; Pollutant Levels; Taxonomy; Toxicity of Pesticides; Toxicology; Water Pollution; Water Quality.

Other associated subjects: Acids; Alkalis; Analytical Equipment; Aquaculture; Aquatic Plants; Fish; Fish Farming; Fisheries; Pollution Criteria; Peservoirs and Man-made Lakes; Rivers and Streams. Reservoirs and Man-made Lakes; Rivers and Streams.

Working languages: English; Thai. Geographical coverage: Southeast Asia.
Significance of information source: National; Governmental. Functions of information source: Museum; Research; Technical Assistance. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Processed/Analysed Data; Publications or Reports.

756-1001-05

Address queries to:-INFOTERRA Source 764-0506-03 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THAILAND

Telephone: 2785467 Telex: 20838 MOSTE

Description:

STUDY ON PESTICIDES PROBLEMS: PESTICIDE RESIDUES IN AGRICULTURAL COMMODITIES & THE ENVIRONMENT, TOXICOLOGY OF PESTICIDES AND PESTICIDE FORMULATION, EFFECTIVENESS OF PESTICIDES TO THE PEST, ETC.

Main subjects: Biodegradability; Chemical Analysis; Food Contamination; Heavy Metals; Herbicides and Weed Control Agents; Inorganic Pollutants; Interaction of Pesticides; Metabolism of Pesticides; Persistance of Pesticides; Pesticides Pathways and Fate; Poisons.

Other associated subjects: Aerosols; Arsenic; Chemical Decontamination; Cyanides; Enzymes; Long-term Effects of Pollutants; Mutagenicity; Organic Pollutants; Pollution Criteria.

Working languages: English; Thai. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Development Assistance; Legislation; Library or Documentation Services; Policy Planning; Research; Technical Assistance, Information availability: Normally Without Charge; Publication restrictions may apply. Information form and format: Popular Publications; Publications or Reports.

764-1203-01 DEPT OF INDUST WORKS; INDUST'L ENV DIV

Address queries to:-INFOTERRA Source 764-1203-01 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THAILAND

Telephone: 2785467 Telex: 20838 MOSTE

PROVIDES CONTROL AND INSPECTION WHERE INDUSTRIAL ENVIRONMENTAL POLLUTION IS ANTICIPATED: SERVEY, ANALYSES, MONITORING.

nain subjects: Eutrophication; Freshwater Monitoring;
Industrial Effluents; Industrial Emissions; Liquid Wastes;
Rivers and Streams; Scientific and Technical Information;
Solid Wastes; Toxic Waste; Water Quality.
Other associated subjects: Air Pollution; Air Quality;
Chemical Treatment of Waste; Flocculation;
Recycling of Waste; Reusable Containers; Sewage;
Siting of Industry. Main subjects: Eutrophication; Freshwater Monitoring;

Working languages: English; Thai. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Environmental Monitoring; Information Analysis; Inspection and Regulation; Law Enforcement; Management; Monitoring Results Assessment; Policy Planning; Research; Standardisation;

Technical Assistance.
Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice:
Extracts from Publications; Popular Publications; Publications or Reports; Unprocessed Data.

764-1302-01 ENV'L & RESOURCES MAN'T DEPT

Address queries to: -INFOTERRA Source 764-1302-01 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THATLAND Telephone: 2785467 Telex: 20838 MOSTE

Description:

DEVELOPMENT & PLANNING & RESOURCES MANAGEMENT (MASTER PLAN): WATER QUALITY MANAGEMENT: ENVIRONMENTAL IMPACT ASSESSMENT: TOURISM DEVELOPMENT: COASTAL ZONE MANAGEMENT: LAND/WATER RESOURCES DEVELOPMENT: SOCIO ECONOMIC DEVELOPMENT OF SPECIFIC REGIONS

Main subjects: Catchment Areas; Freshwater Monitoring; Industrial Effluents; Liquid Wastes; Pollution Control Regulations; Sewage; Surface Waters; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Agricultural Crop Waste; Biogas; Heavy Metals; Municipal Waste; Planned Urban Development.

Working languages: English. Geographical coverage: America; Asia; Australasia; Developed Countries; Europe; Mediterranean Area; Oceans and Seas; Pacific Area; Southeast Asia; Worldwide. Significance of information source: Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Data Analysis; Development Assistance; Environmental Monitoring; Library or Documentation Services; Management; Policy Planning; Research; Technical Assistance; Technology Transfer.

Information availability: Fixed Schedule of Charges;
Normally Without Charge; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Extracts from Publications; Processed/Analysed Data: Publications or Reports.

764-1603-01 FAC OF ENGINEERING; CHIANGMAI UNIV; DEPT OF ENV ENG

Address queries to:-HEAD DEPARTMENT OF ENVIRONMENT ENGINEERING, FACULTY OF ENGINEERING CHIANGMAI UNIVERSITY CHIANG MAI 50000 THAILAND

Description:

EDUCATION IN ENVIRONMENTAL ENGINEERING. RESEARCH IN WATER & AIR POLLUTION OF LOCAL AREA IN ASPECT OF ENVIRONMENTAL ENGINEERING AND OTHERS INCLUDING OF CONSULTATION AND DATA'S

Main subjects: Air Pollution; Built Drainage Systems

Main subjects: Air Pollution; Built Drainage Systems;
Drinking Water: Drinking Water Treatment; Eutrophication;
Gaseous Air Pollutants; Hydrology; Nature Conservation;
Pipelines; Rural Areas; Sedimentation; Water Pollution;
Water Quality; Water Resources.
Other associated subjects: Biogas; Built-up Areas;
Civil Engineering; Drainage and Plumbing;
Environmental Health Protection; Environmental Impact;
Human Diseases; Irrigation; Microbiology; Municipal Waste;
Pollution Control Regulations; Pollution Criteria;
Public Health and Sanitation; Resource Conservation;
Sewage: Sewage Treatment Systems: Solid Wastes: Sewage; Sewage Treatment Systems; Solid Wastes; Vectors of Human Disease; Waste Conversion Techniques; Water Treatment and Purification.

Working languages: English; Thai. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Information Analysis; Research; Technical Assistance. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

Address queries to:-INFOTERRA Source 764-1608-01 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THATLAND

Telephone: 2785467 Telex: 20838 MOSTE

Description:

TO INSTRUCT THE CHEMISTRY COURSES AT UNIVERSITY LEVEL. RESEARCH IN CHEMISTRY. CURRICULUM DEVELOPMENT IN CHEMISTRY SUBJECTS

Main subjects: Biological Control of Pests; Chemical Analysis; Chemistry; Drinking Water; Drinking Water Treatment; Enzymes; Food Additives and Colourants: Heavy Metals; Inorganic Pollutants; Insect Pest Control; Pesticides and Insecticides; Pollutant Analysis. Other associated subjects: Basic Food Requirements; Food Preservation; Food Science and Technology;
Fuels and Energy Sources; Hormones; Organic Pollutants;
Proteins; Recycled Materials; Toxic Waste; Toxins; Utilization of Pesticides.

Working languages: English; Thai. Geographical coverage: Western Asia. Significance of information source: National; Governmental. Functions of information source: Development Assistance; Library or Documentation Services; Research; Technical Assistance. Information availability: No Restriction; Normally Without Charge. Information form and format: Publications or Reports.

764-1610-01 CHULALONGKORN UNIVERSITY; FAC OF ENGINEERING

Address queries to:-DEAN FACULTY OF ENGINEERING CHULALONGKORN UNIVERSITY BANGKOK 10500 THATLAND

ACADEMIC INSTITUTE HIGHLY ACTIVE IN TEACHING, RESEARCH WORK AND PUBLIC SERVICE ON TECHNICAL MATTERS

Main subjects: Drinking Water Treatment; Liquid Wastes; Pollution Control Technology; Solid Wastes; Water Pollution; Water Treatment and Purification.

Working languages: English; Thai. Geographical coverage: Asia; Southeast Asia. Significance of information source: National; Governmental. Functions of information source: National; Governmented Monitoring; Forecasting of Trends; Information Analysis; Policy Planning; Research; Standardisation; Statistics; Technical Assistance; Technology Transfer Information availability: As Resources Permit;

Normally Without Charge. Information form and format: Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports. 764-1611-02 KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG

Address queries to:-INFOTERRA Source 76 764-1611-02 SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THATLAND Telephone: 2785467 Telex: 20838 MOSTE

Description:

TEACHING CHEMICAL ENGINEERING; RESEARCH IN INDUSTRIAL WASTE TREATMENT AND UTILIZATION OF INDUSTRIAL WASTE; RESEARCH IN OTHER CHEMICAL ENGINEERING RELATED TOPICS

Main subjects: Anaerobic Processes; Boilers, Burners and Furnaces; Brewing and Distilling; Chemical and Related Industries; Chimneys, Flues and Stacks; Coal Gas and Coke; Desalination; Eutrophication; Food Processing Industry; Industrial Effluents;
Physico-chemical Processes; Plastics and Plasticisers; Scrubbers, Separators and Filters; Water Treatment and Purification. Other associated subjects: Aerobic Processes; Biodegradability; Bricks and Tiles; Chemical Analysis; Cooling Waters; Industrial Emissions; Iron and Steel Industry; Liquid Wastes; Metal Smelting; Mineral Extraction and Processing; Oil and Natural Gas Extraction; Organic Solvents;
Packaging; Plastic and Polymer Wastes;
Pollution Control Regulations;
Pulp, Paper and Board Industry; Recycled Materials;
Solid Wastes; Waste Recovery; Water Pollution.

Working languages: English; Thai. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Research; Technical Assistance; Technology Transfer. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Extracts from Publications: Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

764-1611-03 KING MONGKUT'S INST OF TECHNO; ENV'L ENG DIV

Address queries to:-INFOTERRA Source 764-1611-03 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4 THATLAND

Telephone: 2785467 Telex: 20838 MOSTE

Description:

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-TEACHING ENVIRONMENTAL ENGINEERING TO STUDENTS IN DIVISION -CONCENTRATE ON IMPROVING AND CONTROLLING DRINKING WATER -PROVISION OF CHECKING DRINKING & SHEDED WATER QUALITY -RESEARCH EMPHASIZED IN WASTE WATER TREATMENT

Main subjects: Civil Engineering; Drinking Water; Drinking Water Treatment; Environmental Education and Training; Environmental Statistics; Pollution Control Technology; Scientific and Technical Information; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Liquid Wastes; Pollutant Effects; Recycling of Waste; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English; Thai. Geographical coverage: Asia; Developing Countries; Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Education & Training; Environmental Monitoring; Public or Social Services; Research. Information availability: As Resources Permit; Charges Negotiable. Information form and format: Processed/Analysed Data; Publications or Reports.

764-1701-01 ENV'L QUALITY STANDARDS DIVISION

Address queries to: -DIRECTOR ENVIRONMENTAL QUALITY STANDARDS DIVISION SOI PRACHA-SUMPUN 4, RAMA VI ROAD BANGKOK 10400 THAILAND

Telephone: 2785466, 2797180-9 1 Telex: 0838 MINSTEN TH Cable: NALENBO BANGKOK

SETS UP STANDARDS AND REGULATIONS FOR THE PROTECTION AND ENHANCEMENT OF ENVIRONMENT, ALSO CARRIES OUT ENVIRONMENTAL POLLUTION MONITORING PROGRAMS

Main subjects: Acoustic Insulation; Aircraft Noise; Beaches and Sea Shores; Catchment Areas; Chemical Decontamination; Chemical Treatment of Waste; Drinking Water Treatment; Environmental Quality Standards; Noise Abatement; Traffic Noise; Water Pollution; Water Quality; Water Resources. Noise Abatement; Traffic Noise; Water Pollution;
Water Quality; Water Resources.
Other associated subjects: Acoustics;
Biological Indicators; Built Drainage Systems; Cadmium;
Calcium; Carbon Dioxide; Carbon Monoxide;
Costal Development; Commercial and Industrial Noise;
Crude Oil; Cyanides; Denitrification;
Hazardous Substances; Heavy Metals; Inorganic Pollutants;
Lead; Nature Conservation; Organic Pollutants;
Solid Wastes.

Working languages: English; Thai. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Monitoring Results Assessment; Research; Standardisation; Technical Assistance. Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

764-1704-08 OFFICE OF ATOM ENERGY FOR PEACE; WASTE DISPOS DIV

Address queries to:-INFOTERRA Source 764-1704-03 DR. PRAVIT RUYAPHORN SECRETARY-GENERAL NATIONAL ENVIRONMENT BOARD SOI PRACHASUMPUN 4 RAMA VI ROAD BANGKOK 4

Telephone: 2785467 Telex: 20838 MOSTE

STUDY & RESEARCH ON IMPACT ON ENVIRONMENT FROM RADIOACTIVE WASTES MANAGEMENT AS WELL AS DEVELOPMENT OF EFFICIENT METHODS OF DISPOSING OF RADIOACTIVE WASTE. IN ADDITION, RADIOANALYSIS OF TRACE ELEMENTS IN ENVIRONMENTAL SAMPLE ARE PERFORMED

Main subjects: Freshwater Monitoring; Heavy Metals; Pollution Risk; Radioactive Decontamination; Radioactive Substances; Radioactive Waste; Radioactivity; Trace Elements.

Other associated subjects: Nuclear Energy; Sanitary Landfill and Tipping; Water Pollution.

Working languages: English; Thai. Geographical coverage: Southeast Asia.
Significance of information source: National; Governmental. Punctions of information source: Development Assistance; Monitoring Results Assessment; Research; Standardisation; Technical Assistance: Technology Transfer.

Information availability: Charges Negotiable;
Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice: Popular Publications; Processed/Analysed Data; Publications or Reports.

764-1705-02 DEPT OF SCI SERVICES; DIV OF CHEMISTRY

Address queries to:-DIRECTOR DIVISION OF CHEMISTRY, DEPARTMENT OF SCIENCE SERVICE RAMA VI ROAD, PHAYATHAI BANGKOK 10400 THATLAND Telephone: 2458991

TO ANALYSE WATER, GASES, METALS, CHEMICALS & OTHERS, TO PROVIDE CONTROL SERVICES TO VARIOUS FACTORIES, INCLUDING THE ANALYSIS OF RAW MATERIALS & FINISHED PRODUCTS. TO GIVE TECHNICAL ADVISORY SERVICES

Main subjects: Catchment Areas: Chemical Analysis: Chemical Fertilizers: Chemical Structures and Properties: Coal; Cooling Waters: Crude Oil; Drinking Water: Drinking Water Treatment: Energy Conservation; Non-polluting Energy Sources; Oils and Petrols; Raw Materials for Industry; Sawdust and Wood Waste;

Other associated subjects: Composts and Natural Fertilisers; Cosmetics; Heavy Metals; Hydrocarbons; Mercury; Organic Solvents; Toxic Substances.

Working languages: English. Geographical coverage: Southeast Asia. Significance of information source: National; Governmental. Advisory or Consultancy Service: Data Analysis;
Monitoring Results Assessment; Public or Social Services;
Research; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Unprocessed Data.

800-0004-02 NATIONAL WATER AND SEWERAGE CORPORATION

Address queries to:-MANAGING DIRECTOR NATIONAL WATER AND SEWERAGE CORPORATION P.O. BOX 7053 KAMPALA UGANDA Telephone: 56761

Description: CONCERNED WITH SEWAGE DISPOSAL AND PROVISION OF CLEAN WATER IN MAJOR CITIES AND TOWNS IN THE COUNTRY.

Main subjects: Cooling Waters; Industrial Effluents; Municipal Waste: Public Health and Sanitation; Septic Tanks; Sewage; Sewage Treatment Systems; Water Quality; Water Treatment and Purification. Other associated subjects: Drainage and Plumbing; Environmental Health Protection.

Working languages: English. Geographical coverage: Uganda. Significance of information source: National; Governmental. Functions of information source: Commercial Production. Information availability: No Restriction; Normally Without Charge. Information form and format: Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

800-0101-01 UGANDA FRESHWATER FISHERIES RESEARCH ORGANIZATION

Address queries to:-DIRECTOR UGANDA FRESHWATER FISHERIES RESEACH ORGANISATION P.O. BOX 343 JINJA JINJA UGANDA Telephone: 20484

AQUATIC POLLUTION CAUSED BY HEAVY METALS AND THE PESTICIDES, INSECTICIDE, HERBICIDES AND THEIR EFFECT ON FISH AND THEIR ENVIRONMENT AND THE CONSEQUENT CHANGE IN THE ECOSYSTEM. BIOLOGICAL, CHEMICAL AND PHYSICAL LIMNOLOGY.

Main subjects: Eutrophication; Fish; Fisheries; Freshwater Ecosystems; Heavy Metals; Herbicides and Weed Control Agents; Lakes and Ponds; Limnology; Pollutant Effects; Water Pollution.

Working languages: English. Geographical coverage: Uganda. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Charges Negotiable; No Restriction; Normally Without Charge.
Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports.

804-2001-01 KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP)

Address queries to: -DIRECTOR. THE UKRANIAN RESEARCH INST. OF SCIENTIFIC & TECH. INFORMATION STATE PLANNING COMMITTEE OF THE UKRANIAN SOVIET REPUBLIC 180 GORKY STREET, KIEV-171 USSR UKRAINIAN SSR Telephone: 682546

KIEV TEDHNOLOGICAL INS. OF FOOD INDUSTRY DEVELOPS SYSTEMS OF DEEP PURIFICATION OF WASTE WATERS FOR CLOSE TYPE WATER SUPP-LYING IN WATER POOLS WITH HIGHEST AQUAPLANTS; MAKES STUDIES ON USE OF METANTENCS FOR PURIFICATION OF HIGH DENSITY WASTE WATERS PRODUCING BIOGAS AND PROTEIN CONCENTRATES.

Main subjects: Biochemistry; Biogas; Food Contamination; Food Processing Industry; Liquid Wastes; Pollution Control Technology; Recycling of Waste; Revegetation; Waste Recovery; Water Treatment and Purification. Other associated subjects: Biomass; Proteins; Vitamins.

Working languages: Russian. Geographical coverage: Ukrainian SSR.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service: Commercial Production; Education & Training; Research; Technical Assistance;

Technology Transfer.

Information availability: Charges Negotiable.

Information form and format: Expert Assistance or Advice.

804-3001-01 INSTITUTE OF STATE AND LAW OF UKR. ACADEMY OF SCIEN -IGP AN UKRSSR

Address queries to: -DIRECTOR. THE UKRANIAN RESEARCH INST. OF SCIENTIFIC & TECH. INFORMATION STATE PLANNING COMMITTEE OF THE UKRANIAN SOVIET REPUBLIC 180 GORKY STREET, KIEV-171

USSR UKRAINIAN SSR Telephone: 682546

Description:

INST. OF STATE AND LAW OF UKRANIAN ACADEMY OF SCIENCE CARRIES OUT RESEARCHES ON STATE PLANNING AND CONTROL OF ENVIRONMENT ON UKR SSR UNDER SCIENTIFIC & TECHNICAL REVOLUTION IMPACT; EFFECTIVENESS OF USE OF LEGISLATION ON ENVIRONMENT; INTERNA TIONAL ASPECTS OF ENV. POLLUTION (TRANSBORDER AND SHARING PRO)

Main subjects: Coastal Ecosystems; Environmental Legislation; Environmental Management and Planning; Freshwater Monitoring; Legislative Information; Monitoring; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Regulatory Control;
Temperate Forests & Woodlands; Trans-frontier Pollution;
Water Pollution; Water Quality; Water Resources.
Other associated subjects: International Cooperation;
International Standardisation; Internationally Important Ecosystems.

Working languages: Russian. Geographical coverage: Ukrainian SSR.
Significance of information source: National; Governmental. Functions of information source: Professional Association. Information availability: Charges Negotiable; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Popular Publications; Publications or Reports.

804-3001-08 INST. OF GAS. UKRANIAN ACADEMY OF SCIENCES-(IG AN UKRSSR)

Address queries to:-DIRECTOR. THE UKRANIAN RESEARCH INST. OF SCIENTIFIC & TECH. INFORMATION STATE PLANNING COMMITTEE OF THE UKRANIAN SOVIET REPUBLIC 180 GORKY STREET, KIEV-171 UKRAINIAN SSR Telephone: 682546

Description:

INST. OF GAS OF UKRANIAN ACADEMY OF SCIENCES; NITRIC OXIDES IN PRODUCTS OF BURNING OF FUELS AND IN ATMOSPHERIC AIR; THERMIC AND THERMOCATALITIC NEUTRALIZATION OF INDUSTRIAL GASEOUS

Main subjects: Air Pollution; Chemical Treatment of Waste; Gaseous Air Pollutants; Inorganic Pollutants; Natural Gas; Nitrates, Nitrites and Nitrosamines; Waste Conversion Techniques.

Other associated subjects: Air Quality; Pollutant Effects; Waste Disposal.

Working languages: Russian. Geographical coverage: Ukrainian SSR. Significance of information source: National; Governmental. Functions of information source: Research.
Information availability: Normally Without Charge: On an Exchange Basis. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

804-4003-02 UKRANIAN R&D INST.OF TECHNOLOGY AND TOWN BUILDING-NIKTIGH

Address queries to:DIRECTOR,
THE UKRANIAN RESEARCH INST. OF SCIENTIFIC & TECH.
INFORMATION
STATE PLANNING COMMITTEE OF THE UKRANIAN SOVIET REPUBLIC
180 GORKY STREET, KIEV-171
USSR
UKRAINIAN SSR
Telephone: 682546

Description:

UKRANIAN R&D INST. OF TECHNOLOGY AND TOWN BUILDING DEVELOPS COMPLEX AERATION CONSTRUCTIONS : ONE AND TWO STEPS, MULTILAYER TYPE USED FOR BIOLOGICAL PURIFICATION OF WASTE WATERS; PROBLEMS OF CLEANING AND OPTIMAL CONCENTRATION OF SILT, INCREASING OF SPEED FOR EXTRACTION OF POLLUTANTS AND DEGREE OF PUR.

Main subjects: Liquid Wastes; Municipal Waste;
Waste Conversion Techniques; Water Pollution;
Water Quality; Water Treatment and Purification.
Other associated subjects: Air-water Interaction;
Environmental Health Protection; Sewage Treatment Systems;
Water Reticulation Systems.

Working languages: Russian.
Geographical coverage: Ukrainian SSR.
Significance of information source: National; Governmental.
Functions of information source: Research.
Information availability: On an Exchange Basis.
Information form and format: Extracts from Publications.

804-4004-01 UKRANIAN R&D INST. OF MECHANICAL WOOD TREATMENT-UKRNIIMOD

Address queries to:DIRECTOR,
THE UKRANIAN RESEARCH INST. OF SCIENTIFIC & TECH.
INFORMATION
STATE PLANNING COMMITTEE OF THE UKRANIAN SOVIET REPUBLIC
180 GORKY STREET, KIEV-171
USSR
UKRAINIAN SSR
Telephone: 682546

Description:

UKRANIAN R&D INST. OF MECHANICAL WOOD TREATMENT DEVELOPS NORMS AND STANDARDS FOR POLLUTION OF ATMOSPHERE BY INDUSTR-IAL PLANTS OF WOOD TREATMENT, CARRIES OUT CONTROL FUNCTION AND DEVELOPS METHODIC RECOMMENDATIONS FOR AIR POLLUTION CONT ROL AND WASTE TREATMENT IN THIS INDUSTRY BRANCH

Main subjects: Air Pollution; Atmospheric Monitoring; Environmental Quality Standards: Gaseous Air Pollutants; Pollution Monitoring; Products Made From Wood; Sawdust and Wood Waste; Waste Conversion Techniques. Other associated subjects: Air Quality; Monitoring Equipment; Recycling of Waste.

Working languages: Russian.
Geographical coverage: Ukrainian SSR.
Significance of information source: National; Governmental.
Functions of information source: Commercial Production;
Research.
Information availability: Charges Negotiable;
Cost Recovery Basis; On an Exchange Basis.
Information form and format: Publications or Reports.

810-2002-01 USSR MIN. OF MEDICAL IND.; CENTRAL BUREAU OF INFO.

Address queries to:INFOTERRA SOURCE 810-2002-01
MR. P.V. NESTEROV
DIRECTOR - VINITI
14 BALTIJSKAYA UL.
125219 MOSCOW
USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:

CENTRAL BUREAU OF SCIENTIFIC & TECHNOLOGICAL INFORMATION IN MEDICAL INDUSTRY UNDER THE MINISTRY OF MEDICAL INDUSTRY OF THE USSR.PROVIDES INFORMATION ON THE METHODS OF WASTE WATER PURIFICATION IN MEDICAL INDUSTRY.

Main subjects: Chemical and Related Industries;
Food Additives and Colourants; Industrial Effluents;
Liquid Wastes; Medical Treatment and Health Care;
Organic Pollutants; Scientific and Technical Information;
Water Treatment and Purification.

Working languages: Russian.
Geographical coverage: Ussr.
Significance of information source: National; Governmental.
Functions of information source;
Referral or Directory Service.
Information availability: Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Special User Oriented Reports.

810-2004-01 ALL-UNION INST. TECH. & ECONOM. INF. IN GAS INDUST

Address queries to:INFOTERRA Source 810-2004-01
MR. P.V. NESTEROV
DIRECTOR - VINITI
14 BALTIJSKAYA UL.
125219 MOSCOW
USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:

ALL-UNION RESEARCH INST. FOR ECONOMICS, PRODUCTION MANAGEMENT AND TECHNOLOGICAL AND ECONOMIC INFORMATION IN GAS INDUSTRY; DEPARTMENT OF GAS INDUSTRY OF THE USSR.PROVIDES INFORMATION ON ENVIRONMENTAL CONTROL IN GAS INDUSTRY.

Main subjects: Air Pollution; Air Quality; Biological Control of Pests; Environmental Impact; Gaseous Air Pollutants; Natural Gas; Nature Conservation; Pollution Control Regulations; Pollution Criteria; Water Treatment and Purification. Other associated subjects: Boilers, Burners and Furnaces; Industrial Emissions.

Working languages: Russian.
Geographical coverage: Ussr.
Significance of information source: National; Governmental.
Functions of information source:
Referral or Directory Service; Research.
Information availability: Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Special User Oriented Reports.

810-2006-01 INST. OF TECH. & ECONOM. RES. IN CHEMICAL INDUSTRY

Address queries to: -810-2006-01 INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW

USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:

INSTITUTE FOR TECHNOLOGICAL AND ECONOMIC RESEARCH IN CHEMI-

Main subjects: Chemical and Related Industries; Chemical Fertilizers; Industrial Effluents; Industrial Emissions; Pesticide Control Standards; Pesticides and Insecticides; Scientific and Technical Information. Other associated subjects: Chemical Engineering; Pollution Criteria; Soaps and Detergents.

Working languages: Russian. Geographical coverage: Ussr. Significance of information source: Governmental. Functions of information source: Referral or Directory Service; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Microfilm or Microfiche.

810-3001-07 ARMENIAN COMMITTEE ON UNESCO "MAB"

Address queries to: -INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 810-3001-07 14 BALTIJSKAYA UL. 125219 MOSCOW USSR

Telephone: 1554250 Telex: 411249 VINITI

COMMITTEE OF ARMENIAN SSR ON UNESCO PROGRAMME "MAN & BIOSPHERE". COORDINATES RESEARCH IN THE FIELD OF IMPACT OF WATER FLOW DETOUR ON ECOSYSTEMS; RATIONAL USE OF NATURAL RESOURCES; EUTROFICATION; MOUNTAIN ECO-SYSTEMS; SOCIO-ECONOMICAL PROBLEMS OF LAND USE.

Main subjects: Agricultural Crop Waste; Air Pollution; Alpine Ecosystems; Conservation of Genetic Resources; Ecosystems; Endangered Plant Species; Eutrophication; Fish Farming; Pisheries; Forestry; Industrial Emissions; Lakes and Ponds; Monitoring; Pollutant Effects; Protected Species; Water Pollution. Other associated subjects: Environmental Misconduct; National Parks and Protected Areas; Nature Conservation.

Working languages: Armenian; Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental.

Functions of information source: Data Analysis; Environmental Monitoring; Genetic Resource Conservation; Meteorological Monitoring; Monitoring Results Assessment; Research. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

810-3001-10 KIRGIZIAN COMMITTEE ON UNESCO "MAB"

Address queries to: -INFOTERRA Source 810-3001-10 MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW USSR Telephone: 1554250 Telex: 411249 VINITI

Description:

COMMITTEE OF KIRGIZIAN SSR ON UNESCO PROGRAMME "MAN & BIOS-PHERE", COORDINATES RESEARCH IN THE FIELD OF BIOSPHERE'S POLL UTION, IMPACT OF PESTICIDES ON AQUATIC AND TERRASTRIAL ECOSYS TEMS, POLLUTION IMPACT ON FAUNA AND FLORA, PROTECTION OF GENO FUNDS OF PLANTS AND ANIMALS

Main subjects: Alpine Ecosystems; Aquatic Plants; Freshwater Ecosystems; Freshwater Monitoring; Lakes and Ponds; Landscape Design; Monitoring; Pesticides and Insecticides; Sewage; Water Pollution; Water Resources.

Other associated subjects: Ecosystems; Environmental Misconduct: Nature Conservation.

Working languages: Kirgiz; Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Monitoring Results Assessment; Research. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

810-3001-13 MOLDAVIAN COMMITTEE ON UNESCO "MAB"

Address queries to:-810-3001-13 INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:

COMMITTEE OF MOLDAVIAN SSR ON UNESCO PROGRAMME "MAN & BIOS-PHERE". CARRIES OUT RESEARCH AND DEVELOPES MEASURES FOR REDU-CING ATMOSPHERIC AND WATER POLLUTION, IMPACT OF PESTICIDES ON AQUATIC AND TERRESTRIAL ECOSYSTEMS, PROTECTION OF GENETIC RESOURCE AND PREVENTION OF LANDSLIDE IN THIS REPUBLIC.

Main subjects: Agriculture; Air Pollution; Air Quality; Chemical Fertilizers; Conservation of Genetic Resources; Ecosystems; Environmental Impact; Environmental Misconduct; Pest Control; Pesticides and Insecticides; Pollutant Effects: Utilization of Local Resources; Water Pollution: Water Quality. Other associated subjects: Monitoring: National Parks and Protected Areas; Nature Conservation.

Working languages: Moldavian: Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Genetic Resource Conservation; Research. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

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Address queries to: 810-3001-17 INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW USSR

Telephone: 1554250 Telex: 411249 VINITI

COMMITTEE OF UKRANIAN SSR ON UNESCO PROGRAMME "MAN & BIOSPHERE" COORDINATES FUNDAMENTAL RESEARCH ON PROBLEMS RELATED TO "MAN AND BIOSPHERE" PROGRAMME.

Main subjects: Agriculture; Biological Resources; Coastal Ecosystems; Conservation of Genetic Resources; Ecosystems; Environmental Health Protection; Erosion; Forestry; Freshwater Monitoring; Industrial Areas; Marine Ecosystems; Monitoring; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Temperate Forests & Woodlands; Vegetation; Water Pollution; Water Quality; Water Resources. Other associated subjects: Environmental Impact; Land Use Planning; Nature Conservation; Pollutant Effects.

Working languages: Russian; Ukranian. Geographical coverage: Ussr.
Significance of information source: National; Governmental. Functions of information source: Data Analysis; Genetic Resource Conservation; Monitoring Results Assessment; Research Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

810-3001-18 ESTONIAN COMMITTEE ON UNESCO "MAB"

Address queries to: -810-3001-18 INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL 125219 MOSCOW USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:

COMMITTEE OF ESTONIAN SSR ON UNESCO PROGRAMME "MAN AND BIOS-PHERE" . RESEARCH ON: ECONOMIC ACTIVITY IMPACT ON FORESTS , PASTU-RES. LAKES. MARSHES, RIVERS, COAST REGIONS, MOUNTAIN & TUNDRA ECO SYSTEMS. CARRIES OUT ECOLOGICAL EVALUATION OF FERTILIZER AND PESTICIDE USE; STUDIES OF BIOSPHERE POLLUTION

Main subjects: Afforestation & Reafforestation; Agriculture; Air Pollution; Chemical Fertilizers; Conservation of Genetic Resources; Eutrophication; Lakes and Ponds; Mutagenicity; Forestry; Lakes and Ponds; Mutage National Parks and Protected Areas; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Protected Species; Soil Contamination; Soil Improvement; Temperate Ecosystems; Temperate Forests & Woodlands; Vegetation; Water Pollution. Other associated subjects: Ecosystems; Environmental Impact: Freshwater Monitoring; Pollutant Effects; Water Quality.

Working languages: Estonian; Russian. Geographical coverage: Ussr.
Significance of information source: National; Governmental. Functions of information source: Genetic Resource Conservation; Monitoring Results Assessment; Research.
Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

810-3002-18 ALL-UNION R&D INST OF PURIFIC IDST WASTE

Address queries to: INFOTERRA Source 810-3002-18 MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW USSR Telephone: 1554250 Telex: 411249 VINITI

Description: ALL-UNION R&D AND PROJECT INST. OF PURIFICATION OF INDUSTRIAL WASTE GASES & WATERS AND USE OF WASTE RECYCLING MATERIAL OF

METALLURGY (DONETSK BRANCH) DEVELOPS METHODS OF CONTROL FOR POLLUTANTS FROM METALLURGY INDUSTRY, PURIFICATION EQUIPMENT, DEVELOPING NEW PROGRESSIVE TECHNOLOGY

Main subjects: Air Pollution: Gaseous Air Pollutants; Iron and Steel Industry; Pollution Control Technology; Water Treatment and Purification. Other associated subjects: Industrial Effluents; Industrial Fumes; Marketing and Distribution;

Pollutant Source Identification.

Working languages: Russian. Geographical coverage: Ussr.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Information Analysis; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Publications or Reports: Special User Oriented Reports.

810-3002-20 AZERBAIDZANIAN R&D INST. OF INFORMATION (AZNIINTI)

Address queries to: INFOTERRA Source 810-3002-20 MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW

Telephone: 1554250 Telex: 411249 VINITI

AZERBAIDZANIAN R&D. INST. FOR SCIENT. & TECH. INFORMATION AND TECHN. & ECONOMY RESEARCHES (AZ.NIINTI). PROVIDES INFORMATION ON WATER PROTECT., ANTIPOLLUTANTS METHODS, POLLUTION CONTROL IN OIL EXTRACTION ZONES, INCLUDING SEA AREAS.

Main subjects: Environmental Impact; Industrial Effluents; Industrial Emissions; Oil and Natural Gas Exploration; Oil and Natural Gas Extraction; Oils and Petrols; Pollution Control Regulations; Pollution Control Technology; Scientific and Technical Information; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Air Pollution;
Chemical and Related Industries; Nature Conservation; Water Resources.

Working languages: Azerbaidzhan; Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental. Functions of information source: Bibliographic Services; Information Analysis; Referral or Directory Service. Information availability: Charges Negotiable; On an Exchange Basis. Information form and format: Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

810-3003-06 ARM. ACAD. OF SCI., INST. OF COMMON & NON-ORGANIC

Address queries to:-DIRECTOR INSTITUTE OF COMMON AND NON-ORGANIC CHEMISTRY, ARMENIAN ACADEMY OF SCIENCE VINITI, INFOTERRA NFP BALTIJSKAYA UL.14;125219 MOSCOW

1554250 Telex: 411249 VINTI

Telephone: Description:

INST. OF GENERAL AND NON-ORGANIC CHEMISTRY, ARMENIAN ACADEMY OF SCIENCE DEVELOPMENT AND IMPLEMENTATION OF TECHNOLOGY PRO-CESSES FOR PRODUCTION OF BASIC NON-ORGANIC MULTIPURPOSAL PRO DUCTS; EQUIPMENT FOR THEIR SAFE TREATMENT, AND UTILITIZATION SOLID AND GASEOUS WASTE PRODUCTS OF SUCH PRODUCTION

Main subjects: Gaseous Air Pollutants; Industrial Emissions; Physico-chemical Processes; Pollution Control Regulations; Pollution Control Technology; Recycled Materials; Recycling of Waste; Solid Wastes; Waste Recovery. Other associated subjects: Cement; Chemical and Related Industries; Chemical Treatment of Waste; Fluorides; Government Buildings; Toxic Waste; Waste Conversion Techniques.

Working languages: Armenian; Russian. Geographical coverage: Ussr.
Significance of information source: National; Local, Regional or Municipal. Functions of information source: Research. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

810-3003-17 GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT TION, DEPT. OF ENV. PROTECTION IN ARMENIA

Address queries to:-DIRECTOR DEPARTMENT OF ENVIRONMENTAL PROTECTION IN ARMENIA, RESEARCH INSTITUT OF ENVIRONMENTAL PROTECTION AND RESERVE MANAGEMENT, GOSAGROPROM OF VINITI, INFOTERRA NFP; BALTIJSKAYA UL. 14, 125219 MOSCOW USSR Telephone: 1554250 Telex: 411249 VINTI

DEPART. OF ENVIRON. PROTECTION IN ARMENIA RESEARCH INST. OF VIRONMENTAL PROTECTION AND RESERVE MANAGEMENT, GOSAGROPROM O THE USSR, STUDY OF FRAGILE BIOGEOCENOSIS AND ITS COMPONENTS IN ARMENIA, EVALUATION OF GENETIC AND BIOLOGICAL IMPACT OF ENVIRONMENTAL POLLUTION ON FLORA IL ARMENIA.

Main subjects: Biological Indicators; Ecosystems; Environmental Assessment; Environmental Impact; Hazardous Substances; Industrial Emissions; Long-term Effects of Pollutants; Natural Resources; Pollutant Analysis; Pollutant Levels; Pollutant Pathways. Other associated subjects: Biological Resources; Environmental Contingency Planning; Environmental Misconduct; Herbicides and Weed Control Agents; Industrial Fumes; Pollution Monitoring.

Working languages: Armenian; Russian. Geographical coverage: Ussr. Significance of information source: National. Functions of information source: Advisory or Consultancy Service; Research Information availability: Normally Without Charge; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Publications or Reports.

810-4008-01 INST. FOR INFOR. & TECH. RES. IN NON-FERROUS INDU.

Address queries to:-INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 810-4008-01 14 BALTIJSKAYA UL. 125219 MOSCOW HEED Telephone: 1554250 Telex: 411249 VINITI

Description:

CENTRAL RESEARCH INSTITUTE OF INFORMATION AND TECHNOLOGICAL AND ECONOMIC RESEARCH IN NON-FERROUS METALLURGY, PROVIDES INFORMATION ON INDUSTRIAL GASEOUS WASTE AND WASTE WATER TREATMENT IN NON-FERROUS METALLURGY

Main subjects: Gaseous Air Pollutants: Industrial Emissions; Industrial Fumes; Scientific and Technical Information; Water Treatment and Purification. Other associated subjects: Mining; Resource Management.

Working languages: Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental. Referral or Directory Service; Research.
Information availability: Charges Negotiable.
Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Processed/Analysed Data.

810-4011-01 CENTR. INST. OF INFO. & TECH. RES. IN STEEL INDUS.

Address queries to:-INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 810-4011-01 14 BALTIJSKAYA UL. 125219 MOSCOW HESP

Telephone: 1554250 Telex: 411249 VINITI

CENTRAL INST. OF SCIENTIFIC AND TECHNOLOGICAL INFORMATION AND TECHNOLOGICAL AND ECONOMICAL RESEARCH IN STEEL INDUSTRY; DE-PARTMENT OF STEEL INDUSTRY OF THE USSR.PROVIDES INFORMATION ON WASTE WATER TREATMENT AND INDUSTRIAL WASTE GAS PURIFICA-TION IN STEEL INDUSTRY.

Main subjects: Air Pollution; Gaseous Air Pollutants; Industrial Emissions; Industrial Fumes; Iron; Iron and Steel Industry; Scientific and Technical Information; Water Treatment and Purification. Mining; Other associated subjects: Metals; Resource Management; Thermal Pollution.

Working languages: Russian. Geographical coverage: Ussr.
Significance of information source: National; Governmental. Functions of information source: Referral or Directory Service; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Processed/Analysed Data.

810-6002-01 MIN. OF MICROBIO. IND.; DEPT. OF INFO. & TECH. RES

Address queries to: 810-6002-01 INFOTERRA Source MR. P.V. NESTEROV DIRECTOR - VINITI 14 BALTIJSKAYA UL. 125219 MOSCOW USSR

Telephone: 1554250 Telex: 411249 VINITI

Description:
DEPARTMENT OF SCIENTIFIC AND TECHNOLOGICAL AND ECONOMIC RE-SEARCH IN THE FIELD OF MICROBIOLOGICAL INDUSTRY, PROVIDES IN FORMATION ON PLANT PEST AND DISEASE CONTROL, TREATMENT OF WASTE WATER POLLUTED BY CHEMICAL AND MICROBIOLOGICAL INDUSTRIES.

Main subjects: Industrial Fumes; Pest Control; Pesticides and Insecticides; Pharmacology; Plant Diseases; Scientific and Technical Information; Toxic Waste; Water Treatment and Purification. Other associated subjects: Biochemistry; Chemical and Related Industries; Microbiology; Microorganisms; Toxins.

Working languages: Russian. Geographical coverage: Ussr. Significance of information source: National; Governmental. Functions of information source: Referral or Directory Service; Research.

Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Extracts from Publications; Microfilm or Microfiche; Processed/Analysed Data; Special User Oriented Reports.

810-9001-04 UNIV TASHKENT STATE ; FAC. OF COLLOIDAL CHEMISTRY

Address queries to: -DIRECTOR, VINITI, INFOTERRA NFP, BALTIISKAYA UL.14, 125219 MOSCOW, USSR

Telephone: 155-42-50 Telex: 411249 VINITI SU

TASHKENT'S STATE UNIV., FAC. OF COLLOIDAL CHEMISTRY. RESEARCHES ON STABILISATION AND PLOCCULATION OF DISPERSION SYSTEMS (SOILS, CLAYS, POLLUTED NATURAL AND INDUSTRIAL WASTE WATERS, HYDROPHOBIC POWDERS).

Main subjects: Chemical Structures and Properties; Chemistry; Drinking Water Treatment; Flocculation; Identification of Pollutants; Pollutant Analysis; Sewage; Water Treatment and Purification. Other associated subjects: Pollution Control Technology.

Working languages: Russian; Uzbek.

Geographical coverage: Ussr.
Significance of information source: National; Governmental.
Functions of information source: Education & Training; Research; Technology Transfer.

Information availability: Charges Negotiable;

On an Exchange Basis

Information form and format: Expert Assistance or Advice; Publications or Reports.

818-0002-00 NATIONAL RESEARCH CENTER

Address queries to: PROF. HASSAN IBRAHIM EL-SISI, DIRECTOR NATIONAL RESEARCH CENTER EL TAHRIR STR. DOKKI CAIRO EGYPT

Telephone: 701010 Telex: 4022 NAREC UN

Description:

MAIN TASK OF NRC IS TO PROMOTE BASIC AND APPLIED RESEARCH ESPECIALLY RELATED TO INDUSTRY, AGRICULTURE, PUBLIC HEALTH OTHERS AFFECTING THE EGYPTIAN NATIONAL ECONOMY.

Main subjects: Air Pollution; Aquatic Micro-organisms; Biological Indicators; Chemical Treatment of Waste; Corrosion and Rusting; Denitrification; Desalination; Enzymes; Food Additives and Colourants; Freshwater Monitoring; Gaseous Air Pollutants; Inorganic Pollutants; Interaction of Pesticides; Microorganisms; Organic Pollutants; Organophosphorous Compounds; Pesticides and Insecticides; Water Pollution. Other associated subjects: Agriculture; Animal Physiology; Botany; Drinking Water; Eutrophication; Land Use Classification; Mineral Resources; Occupational Environment; Occupational Health; Persistance of Pesticides; Pesticides Pathways and Fate; Plant Diseases; Plant Physiology; Semi-arid Land Ecosystems; Soil Mapping; Taxonomy; Veterinary Medicine.

Working languages: Arabic; English. Geographical coverage: Egypt. Significance of information source: International; National; Governmental Functions of information source: Research; Technical Assistance. Information availability: As Resources Permit; Fixed Schedule of Charges; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

818-0010-00 EGYPTIAN PETROLEUM RESEARCH INSTITUTE

Address queries to:-PROF. DR. BURRAM HAMED MARMOUD EGYPTIAN PETROLEUM RESEARCH INSTITUTE 7 REGIONA-NASR CITY CAIRO

EGYPT

Telephone: 607847-605799 Telex: 3069 ASRT UN

Cable: PETRESEARCH

Description:

RESEARCH IN THE FIELD OF THE FOLLOWING ITEMS:
PETROLEUM EXPLORATION, PETROLEUM PRODUCTION, PETROLEUM
EVALUATION AND ANALYSIS, PETROLEUM REFINING, PETROLEUM
PRODUCT APPLICATION, PETROCHEMICAL AND PROCESS DEVELOPMENT.

Hain subjects: Analytical Equipment; Chemical Analysis;
Crude Oil; Desulphurization of Fuels; Fossil Fuels;
Hydrocarbon derivatives; Hydrocarbons; Marine Pollution;
Natural Gas; Oil and Natural Gas Exploration;
Oil and Natural Gas Extraction; Organic Pollutants;
Petroleum Refining; Pollutant Analysis; Pollutant Effects;
Pollutant Levels; Pollution Control Regulations.
Other associated subjects: Beaches and Sea Shores;
Brewing and Distilling; Chemical and Related Industries;
Coastal Development; Environmental Assessment;
Environmental Contingency Planning;
Environmental Health Protection; Environmental Impact;
Environmental Legislation; Fuels and Energy Sources;
Identification of Pollutants; Nature Conservation;
Non-polluting Energy Sources; Occupational Environment;
Offshore Drilling and Mining;
Pollutant Source Identification; Proteins;
Road Construction and Maintenance; Roads and Bridges;
Tar Sands and Oil Shales.

Working languages: Arabic; English.
Geographical coverage: Egypt.
Significance of information source: National; Governmental.
Functions of information source: Data Analysis;
Education & Training; Information Analysis; Map Production;
Research; Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Charges Negotiable; Fixed Schedule of Charges;
Normally Without Charge; On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Extracts from Publications; Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports;
Unprocessed Data.

826-0100-00 MAFF

Address queries to:CHIEF LIBRARIAN (T C J NORTON)
MINISTRY OF AGRICULTURE, FISHERIES AND FOOD
HEADQUARTERS LIBRARY
3-8 WHITEHALL PLACE
LONDON SW1A 2HH
UNITED KINGDOM

Telephone: 01-233-3320 Telex: 889351 MAFWPL G

Cable: AGRIFIFOOD LONDON

Description:

THE MAFF LIBRARY PROVIDES ESSENTIAL LITERATURE AND DOCUMENTATION RELATIVE TO THE WORK OF THE MINISTRY AND CAN PROVIDE INFORMATION ON ALL ASPECTS OF AGRICULTURE, FISHERIES AND FOOD.

Main subjects: Agricultural Crop Waste;
Agricultural Economics; Agricultural Land;
Agricultural Machinery; Agricultural Methods;
Agricultural Yield; Agriculture; Basic Food Requirements;
Chemical Fertilizers; Fish; Fisheries; Food Contamination;
Food Preservation; Food Processing Industry;
Food Science and Technology;
Herbicides and Weed Control Agents;
Persistance of Pesticides; Pesticides and Insecticides;
Plant Physiology; Soil Science.
Other associated subjects: Agricultural Buildings;
Chemical Analysis; Composts and Natural Fertilisers;
Fish Farming; Organohalogen Compounds;
Organophosphorous Compounds; Pesticides Pathways and Fate;
Temperate Ecosystems; Utilization of Pesticides.

Working languages: English.

Geographical coverage: Developed Countries;
Developing Countries; Worldwide; United Kingdom.

Significance of information source: National; Governmental.

Functions of information source: Bibliographic Services;
Library or Documentation Services;
Referral or Directory Service; Translation.

Information availability: As Resources Permit;
On an Exchange Basis.

Information form and format:
Bibliographic References or Abstracts.

826-0101-57 MAFF ADAS: TOLWORTH LABORATORY: ENV'L RESEARCH

Address queries to:HEAD OF ENVIRONMENTAL RESEARCH BRANCH (DR P W GREIG-SMITH)
MAFF ADAS: TOLWORTH LABORATORY: ENVIRONMENTAL RESEARCH
BRANCH
HOOK RISE, TOLWORTH
SURBITON
SURREY
KT6 7NF
UNITED KINGDOM
Telephone: 01-337-6611 Telex: 22203

Description:

RESEARCH, INVESTIGATION AND ADVICE ON THE ENVIRONMENTAL EFFECTS OF PESTICIDES; RESEARCH ON THE INTERACTIONS OF PEST CONTROL CHEMICALS AND TERRESTRIAL VERTEBRATES AND HONEY BEES; RESEARCH ON METHODS OF DETERMINING TOXICOLOGY OF PESTICIDES TO VERTEBRATES AND HONEY BEES.

Main subjects: Agricultural Methods; Agriculture;
Herbicides and Weed Control Agents;
Interaction of Pesticides; Metabolism of Pesticides;
Persistance of Pesticides; Pest Control;
Pesticide Control Standards; Pesticides and Insecticides;
Pesticides Pathways and Fate; Pollutant Effects;
Pollution Monitoring; Pollution Risk; Toxicity;
Toxicity of Pesticides; Utilization of Pesticides.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: National; Governmental.
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Environmental Monitoring; Research.
Information availability: No Restriction;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-0101-60 MAFF ADAS: POLLUTION SCIENCE

Address queries to:-POLLUTION SCIENTIST MINISTRY OF AGRICULTURE, FISHERIES AND FOOD AGRICULTURAL DEVELOPMENT AND ADVISORY SERVICE (ADAS) GREAT WESTMINSTER HOUSE, HORSEFERRY ROAD SWIP SAE UNITED KINGDOM Telephone: 01-216-6444 Telex: 21271 MAFWSL G

POLLUTION OF AIR, WATER AND SOIL AFFECTING OR CAUSED BY AGRICULTURE.

Main subjects: Acid Rain; Agricultural Crop Waste; Agriculture; Air Pollution; Anaerobic Processes; Cadmium; Farmyard Waste; Heavy Metals; Nitrates, Nitrites and Nitrosamines; Odour Nuisance; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Pollution Risk; Soil Contamination; Water Pollution.

Working languages: English, Geographical coverage: United Kingdom. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Monitoring Results Assessment; Policy Planning; Referral or Directory Service; Technology Transfer. Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice.

826-0104-00 MAFF: FOOD SCIENCE DIVISION

Address queries to: -DR D H WATSON MAFF: FOOD SCIENCE DIVISION GREAT WESTMINSTER HOUSE HORSEFERRY ROAD SWIP 2AE UNITED KINGDOM

Telephone: 01-216-6840 Telex: 21271 MAFWSL G

THE DIVISION CARRIES OUT A PLANNED PROGRAMME OF CONTINUOUS SURVEILLANCE OF FOODSTUFFS FOR CHEMICAL CONTAMINANTS, INCLUDING HEAVY METALS, AND INDUSTRIAL POLLUTANTS OF FOOD UNDER THE DIRECTION OF THE STEERING GROUP ON FOOD SURVETLLANCE

Main subjects: Food Contamination; Food Preservation; Food Processing Industry; Food Science and Technology; Food Storage and Transport; Heavy Metals; Monitoring; Nitrates, Nitrites and Nitrosamines; Pesticides and Insecticides; Pollutant Analysis; Pollution Monitoring; Toxic Substances; Toxicity; Toxicity of Pesticides.

Working languages: English. Geographical coverage: United Kingdom.
Significance of information source: Governmental. Functions of information source: Advisory or Consultancy Service; Data Analysis; Environmental Monitoring; Monitoring Results Assessment; Research.

Information form and format: Publications or Reports; Unprocessed Data.

826-0606-00 DEPT. OF ENV.: WATER DIRECTORATE

Address queries to:-OFFICER IN CHARGE DEPARTMENT OF ENVIRONMENT WATER DIRECTORATE ROMNEY HOUSE, 43 MARSHAM STREET LONDON SWIP 3PY UNITED KINGDOM Telephone: 01-212-8852 Telex: 22221 DOEMAR G

Description:

NATIONAL STRATEGY ON WATER: WATER INDUSTRY RELATIONSHIPS, ORGANISATION & INVESTMENT PROGRAMMES; RESERVOIRS; CONTROL OF POTABLE WATER: SURFACE & GROUNDWATER: CONTROL OF WATER POLLUTION/SEWAGE TREATMENT/EFFLUENTS/DISCHARGES TO ESTUARIES & SEAS: COAST PROTECTION; EEC, WHO; PARIS CONVENTION

Main subjects: Coastal Development; Conservation of Freshwater; Drinking Water; Environmental Legislation; Estuarine Ecosystems; Industrial Effluents; Inland Waterways; Liquid Wastes; Marine Pollution; Pollution Control Regulations; Reservoirs and Man-made Lakes; Resource Management; Sewage; Sewage Treatment Systems; Subterranean Water; Surface Waters; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification. Other associated subjects: Drinking Water Treatment; Inland Waterways Transport; International Cooperation; Lead; Public Health and Sanitation; Rivers and Streams.

Working languages: English. Geographical coverage: Western Europe; United Kingdom.
Significance of information source: National; Governmental.
Functions of information source: Legislation; Management; Policy Planning: Research. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice.

826-0609-20 DEPT. OF ENV.: AIR AND NOISE

Address queries to:-HEAD OF DIVISION DEPARTMENT OF ENVIRONMENT CENTRAL DIRECTORATE OF ENVIRONMENTAL PROTECTION: AIR AND ROMNEY HOUSE, 43 MARSHAM STREET LONDON SWIP 3PY UNITED KINGDOM Telephone: 01-212-6050 Telex: 22221 DOEMAR G

Description: POLICY AND CASEWORK ON CLEAN AIR AND NOISE; RESEARCH ON AIR AND NOISE POLLUTION; DOGS.

Main subjects: Acid Rain; Air Pollution; Air Quality; Building Fire Precautions and Controls; Carbon Dioxide; Building Fire Precautions and Controls; Chlorofluorocarbons; Environmental Policy; International Cooperation: Lead; Nitrogen Oxides; Noise; Noise Abatement; Ozone; Sulphur and Sulphur Dioxide; Upper Atmosphere Pollution.

Working languages: English. Geographical coverage: Western Europe; United Kingdom. Functions of information source: Legislation; Management; Policy Planning: Research.
Information availability: As Resources Permit;
Cost Recovery Basis. Information form and format: Bibliographic References or Abstracts; Graphic Material (includes maps).

826-1003-00 LABORATORY OF THE GOVERNMENT CHEMIST

Address queries to: -P.W. HAMMOND LABORATORY OF THE GOVERNMENT CHEMIST CORNWALL HOUSE WATERLOO ROAD SE1 SXY LONDON

UNITED KINGDOM

Telephone: 01-211-5568 Fax: 01-928-2655

DESCRIPTION:
A COMPREHENSIVE SERVICE OF ANALYSIS BASED ON CHEMISTRY IN THE PUBLIC SECTOR AND IN INDUSTRY: ADVICE GIVEN ON AGRICULTURAL MATERIALS, CONSUMER HAZARDS, DANGEROUS GOODS, WATER, AIR, FOOD, CHEMICAL NOMENCLATURE; MONITORING DTI SUPPORT FOR BIOTECHNOLOGY IN THE UNITED KINGDOM

Main subjects: Air Quality; Analytical Equipment; Atmospheric Chemistry & Composition; Biochemistry; Biological Resources; Chemical Analysis; Chemistry; Consumer Goods; Drinking Water; Food Contamination; Genetic engineering; Hazardous Substances; Herbicides and Weed Control Agents; Pesticides and Insecticides; Transport of Hazardous Materials; Water Quality.

Working languages: English. Geographical coverage: Developing Countries; United Kingdom. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services; Research. Information availability: Charges Negotiable; Fixed Schedule of Charges; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice; Publications or Reports; Tele-Facsimile.

826-1006-00 WARREN SPRING LABORATORY

Address queries to: -HEAD OF MARKETING AND PLANNING WARREN SPRING LABORATORY GUNNELS WOOD ROAD STEVENAGE HERTFORDSHIRE SG1 2BX UNITED KINGDOM

Telephone: 0438-313388 Telex: 82250 WSL G

PROCESSING OF PRIMARY AND SECONDARY MATERIALS AND CONTROL OF EFFLUENT; RECOVERY FROM INDUSTRIAL AND DOMESTIC WASTES; INVESTIGATION OF INDUSTRIAL PROCESS EMISSIONS - DUSTS, PARTICULATES, FUMES AND ODOURS; MONITORING, PREDICTION AND CONTROL OF AIR POLLUTION AND OIL POLLUTION.

Main subjects: Air Pollution; Deposited Particulate Matter; Disposal Tips/dumps; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Liquid Wastes; Microbiology; Mineral Extraction and Processing: Municipal Waste; Odour Nuisance; Pollution Control Regulations; Pollution Control Technology; Pollution Criteria; Recycling of Waste; Sewage Treatment Systems; Solid Wastes; Waste Disposal; Waste Recovery.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Governmental. Functions of information source: Forecasting of Trends; Monitoring Results Assessment; Research; Technical Assistance; Technology Transfer.

Information availability: Fixed Schedule of Charges.

Information form and format: Expert Assistance or Advice;

Publications or Reports.

826-1006-01 WARREN SPRING LABORATORY: AIR POLLUTION AND POLLUTION ABATEMENT DIVISION

Address queries to:-HEAD OF MARKETING AND PLANNING WARREN SPRING LABORATORY AIR POLLUTION AND POLLUTION ABATEMENT DIVISION GUNNELS WOOD ROAD SG1 2BX STEVENAGE UNITED KINGDOM Telephone: 0438-313388 Telex: 82250 WSL G

AIR QUALITY MONITORING: PHYSICO-CHEMICAL CHARACTERISATION OF PARTICULATES; WIND TUNNEL; MATHEMATICAL MODELLING OF DISPERSION; EMISSION ESTIMATES; INDUSTRIAL AND MOTOR VEHICLE EMISSION MEASUREMENT; ASSESSMENT OF ABATEMENT METHODS; ODOUR CONTROL; SENSING HEAVY METALS IN STACKS; DENSE GAS RELEASES.

Main subjects: Air Pollution; Atmospheric Monitoring; Atmospheric Particulates; Carbon Monoxide; Chimneys, Flues and Stacks; Gaseous Air Pollutants; Heavy Metals; Incineration of Waste; Industrial Emissions; Modelling and Simulation; Motor Vehicle Emissions; Odour Nuisance; Photochemical Agents and Effects; Pollution Control Technology; Smoke; Sulphur and Sulphur Dioxide; Trans-frontier Pollution.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Research; Technical Assistance; Technology Transfer. Information availability: Fixed Schedule of Charges; No Restriction. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Microfilm or Microfiche; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

826-1006-05 WARREN SPRING LABORATORY: MATERIALS RECOVERY DIV

Address queries to:-HEAD OF MARKETING AND PLANNING WARREN SPRING LABORATORY: MATERIALS RECOVERY DIVISION GUNNELS WOOD ROAD STEVENAGE HERTFORDSHIRE 861 2BX UNITED KINGDOM

Telephone: 0438-313388 Telex: 82250 WSL G

Description: DEVELOPMENT OF SORTING & RECYCLING SYSTEMS FOR DOMESTIC & MUNICIPAL WASTES, PYROLYSIS OR THERMAL TREATMENT FOR ENERGY RECOVERY, PRODUCTION OF WASTE-DERIVED FUELS. RECOVERY AND RECYCLING OF INDUSTRIAL WASTES AND METAL-BEARING EFFLUENTS. SURVEYS OF WASTES ARISINGS

Main subjects: Deposited Particulate Matter: Energy Conservation; Energy Conversion; Fuels and Energy Sources; Incineration of Waste; Industrial Effluents; Municipal Waste; Recycled Materials; Recycling of Waste; Solid Wastes; Technological Development; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Governmental. Functions of information source: Advisory or Consultancy Service; Research;
Technical Assistance; Technology Transfer.
Information availability: Fixed Schedule of Charges;
No Restriction; Normally Without Charge.
Information form and format: Computer Printout; Computer Readable; Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports. 826-1006-07 WARREN SPRING LABORATORY: MINERALS AND METALS DIV (MINERAL PROCESSING)

Address queries to: -HEAD OF MARKETING AND DEVELOPMENT WARREN SPRING LABORATORY: MINERALS AND METALS DIVISION MINERAL PROCESSING PROGRAMME STEVENAGE HERTFORDSHIRE SG1 2BX UNITED KINGDOM Telephone: 0438-313388 Telex: 82250 WSL G

CHARACTERIZATION OF ORES; MINERAL BENEFICIATION METHODS, WET & DRY; DEVELOPMENT OF PROCESS FLOWSHEETS; DEWATERING & DISPOSAL OF WASTES; COMMINUTION, GRAVITY SEPARATION PROCESSES, FLOTATION, ELECTROSTATIC & MAGNETIC SEPARATION; OFF-SHORE MINERAL RECOVERY; TRANSPORTING MINERALS BY SEA

Main subjects: Flocculation: Industrial Effluents: Main subjects: Flocculation: Industrial Effluents; Industrial Production Statistics: Liquid Wastes; Metal Smelting: Metals: Mineral Extraction and Processing; Mineral Resources; Offshore Drilling and Mining; Pipelines; Scrubbers, Separators and Filters; Shipping.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Governmental. Functions of information source: Advisory or Consultancy Service: Research;
Technical Assistance; Technology Transfer.
Information availability: Fixed Schedule of Charges;
No Restriction; Normally Without Charge. Information form and format: Computer Printout; Computer Readable; Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports.

826-1400-00 AGRICULTURAL AND FOOD RESEARCH COUNCIL

Address queries to:-INFORMATION MANAGER (JOHN GOODIER) AGRICULTURAL AND FOOD RESEARCH COUNCIL POLICY GROUP 160 GREAT PORTLAND STREET WIN 6DT UNITED KINGDOM

Telephone: 01-580-6655 Telex: 291218 AGRECO G

Description:
STRATEGIC-LEVEL RESEARCH AIMED TO IMPROVE THE EFFICIENCY OF
THE FOOD PRODUCING INDUSTRIES AND THE QUALITY OF PRODUCTS, AGRICULTURAL ENGINEERING, PRODUCTION, POLLUTION AND WASTES MANAGEMENT; PESTICIDES AND PLANT PROTECTION; PLANT GENETICS; SOIL SCIENCE; VETERINARY SCIENCE.

Main subjects: Agricultural Crop Waste; Agricultural Methods; Agricultural Yield; Agriculture; Conservation of Genetic Resources; Crop Protection; Environmental Management and Planning; Farmyard Waste; Food Processing Industry; Food Science and Technology; Food Storage and Transport; Herbicides and Weed Control Agents: Horticulture; Pesticides and Insecticides; Selective Breeding of Plants; Soil Contamination; Soil Science; Veterinary Medicine; Water Pollution.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: National; Governmental. Functions of information source: Genetic Resource Conservation; Remote Sensing; Research; Statistics. Information availability: As Resources Permit; No Restriction. Information form and format: Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

826-1418-00 AFRC: INST FOR ARABLE CROPS RES: LONG ASHTON

Address queries to:-DIRECTOR AFRC INSTITUTE FOR ARABLE CROPS RESEARCH: LONG ASHTON RESEARCH STATION LONG ASHTON, BRISTOL BS18 9AF AVON UNITED KINGDOM Telephone: 0272-392181

Description:

CROP PROTECTION: CROP NUTRITION; PLANT PHYSIOLOGY AND BIOCHEMISTRY; PLANT GROWTH REGULATORS; ENVIRONMENTAL PLANT PHYSIOLOGY; ENVIRONMENTAL IMPACT OF PEST CONTROL; BIOLOGICAL CONTROL OF WEEDS; AGROFORESTRY; ECOLOGY OF NON-CROPPED FARMLAND: FUNGICIDES.

Main subjects: Agricultural Land; Agriculture; Agroforestry: Biochemistry: Biological Control of Pests; Chemical Fertilizers: Crop Protection: Ecology; Food Processing Industry; Herbicides and Weed Control Agents; Meteorology; Pesticides and Insecticides; Plant Diseases; Plant Physiology; Yeasts.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National.
Functions of information source: Education & Training; Research. Information availability: As Resources Permit; Normally Without Charge Information form and format: Bibliographic References or Abstracts; Publications or Reports.

826-1423-00 ROTHAMSTED EXPERIMENTAL STATION

Address queries to: -SCIENTIFIC INFORMATION OFFICER ROTHAMSTED EXPERIMENTAL STATION HARPENDEN HERTFORDSHIRE AL5 2J0 UNITED KINGDOM Telephone: 058-27-63133 EXT 201 Telex: 835726 REXP G

Description:

BEHAVIOUR OF AGRICULTURAL CHEMICALS IN SOILS, PLANTS, AIR AND WATER; EFFECTS OF PESTICIDES ON FAUNA; BEHAVIOUR-CONTROLLING CHEMICALS IN PEST CONTROL; RESTRICTING USE OF PESTICIDES; NOVEL METHODS OF PEST AND DISEASE CONTROL.

Main subjects: Agriculture; Air Pollution; Biological Control of Pests; Chemical Fertilizers; Insect Pest Control; Invertebrates; Pesticides and Insecticides; Pesticides Pathways and Fate; Plant Physiology: Soil Conservation; Soil Contamination; Soil Degradation; Soil Improvement; Soil Mapping; Soil Science; Toxicity of Pesticides; Utilization of Pesticides; Water Pollution; Wildlife;

Working languages: English. Geographical coverage: Developed Countries; Western Europe; United Kingdom. Significance of information source: International; Governmental; Non-Profit Association. Functions of information source: Environmental Monitoring; Library or Documentation Services:
Meteorological Monitoring; Monitoring Results Assessment;
Research; Statistics.
Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports; Unprocessed Data.

826-1609-08 INST. OF TERRESTRIAL ECOLOGY: (MONKS WOOD)

Address queries to:M D BOOPER
INSTITUTE OF TERRESTRIAL ECOLOGY: MONES WOOD EXPERIMENTAL STATION
ABBOTS RIPTON
HUNTINGDON PE17 2LS
CAMBRIDGESHIE PR17 2LS
UNITED KINGDOM
Telephone: 048-73-381 Telex: 32416 MONITE G

Description:

PLANT AND ANIMAL ECOLOGY: POLLUTION BY HEAVY METALS AND PESTICIDES; BIOLOGICAL RECORDS; CHEMICAL AND LIBRARY SERVICES; RESIDENTIAL SEMINARS AND SYMPOSIA.

Main subjects: Animal Physiology; Chemical Analysis; Ecology; Endangered Plant Species; Environmental Statistics; Heavy Metals; Herbicides and Weed Control Agents; Identification of Pollutants; Pesticides and Insecticides; Plant Physiology; Pollutant Effects; Soil Contamination; Toxicity of Pesticides.

Working languages: English.

Geographical coverage: United Kingdom.

Significance of information source: Worldwide;
International; National.

Functions of information source:

Advisory or Consultancy Service; Bibliographic Services;
Data Analysis; Library or Documentation Services;
Monitoring Results Assessment; Research.

Information availability: Charges Negotiable;

Fixed Schedule of Charges; On an Exchange Basis;
Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts; Computer Printout;
Computer Readable; Graphic Material (includes maps);
Microfilm or Microfiche; Publications or Reports.

826-2102-00 DEPT. OF AGRICULTURE FOR NORTHERN IRELAND: FRESHWATER BIOLOGICAL INVESTIGATION UNIT

Address queries to:DIRECTOR (DR R V SMITH)
DEPT OF AGRICULTURE FOR NORTHERN IRELAND
FRESHWATER BIOLOGICAL INVESTIGATION UNIT
GREENMOUNT ROAD, MUCKAMORE
ANTRIM BT41 4PX
UNITED KINGDOM
Telephone: 084-94-62660

Description:

THE UNIT AIMS TO PROVIDE A SCIENTIFIC BASIS FOR THE MANAGEMENT OF WATER RESOURCES IN NORTHERN IRELAND. CNTROL OF EUTROPHICATION; INVENTORY OF WATER QUALITY IN LAKES OF NORTHERN IRELAND; ACID RAIN; PATE OF NITROGEN APPLIED AS FERTILIZER TO GRASSLAND ECOSYSTEMS.

Main subjects: Acid Rain; Aquatic Plants;
Chemical Fertilizers; Denitrification;
Environmental Impact; Environmental Management and Planning;
Eutrophication; Freshwater Ecosystems; Bydrology;
Lakes and Ponds; Microorganisms; Modelling and Simulation;
Nitrates, Nitrites and Nitrosamines; Phosphates;
Plant Physiology; Remote Sensing; Rivers and Streams;
Water Pollution.

Working languages: English.

Geographical coverage: Western Europe; Ireland.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Environmental Monitoring; Forecasting of Trends;
Genetic Resource Conservation; Meteorological Monitoring;
Policy Planning; Remote Sensing; Research.

Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports.

826-2401-00 DEPT. OF AGRICULTURE AND FISHERIES FOR SCOTLAND: FRESHWATER FISHERIES LABORATORY

Address queries to:THE OFFICER IN CHARGE
DEPARTMENT OF AGRICULTURE AND FISHERIES FOR SCOTLAND
FRESHWATER FISHERIES LABORATORY
FASKALLY, PITLOCHRY
TAYSIDE PH16 5LB
UNITED KINGDOM
Telephone: 0796-2060

Description:

EXAMINATION OF THE STATUS OF SALMON STOCKS IN SCOTLAND.

INVESTIGATION INTO THE EFFECTS ON THE FRESHWATER AQUATIC

ENVIRONMENT OF: PESTICIDE CHEMICALS; ACIDIFICATION AS A

RESULT OF ACID RAIN OR INTENSIVE AFFORESTATION.

CONTAMINATION OF FISH USED FOR HUMAN CONSUMPTION.

Main subjects: Acid Rain; Afforestation & Reafforestation; Animal Physiology; Chemical Analysis; Fish; Fisheries; Freshwater Ecosystems; Freshwater Monitoring; Heavy Metals; Industrial Effluents; Marine Pollution; Noise; Organohalogen Compounds; Persistance of Pesticides; Pesticides and Insecticides; Pollutant Effects; Pollutant Pathways; Toxicity of Pesticides; Water Pollution; Water Quality.

Working languages: English.

Geographical coverage: United Kingdom.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source:
Advisory or Consultancy Service; Environmental Monitoring;
Library or Documentation Services; Publication; Research.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.

Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

826-3910-06 HEALTH AND SAFETY EXECUTIVE: NUCLEAR INSTALLATIONS INSPECTORATE

Address queries to:THE ASSISTANT LIBRARIAN
HEALTH AND SAFETY EXECUTIVE: NUCLEAR INSTALLATIONS
INSPECTORATE
THAMES HOUSE NORTH
MILLBANK
LONDON SW1P 4QL
UNITED KINGDOM
Telephone: 01-211-6790

Description:

SAFETY ASPECTS OF THE NUCLEAR FUEL CYCLE

Main subjects: Air Pollution; Atmospheric Particulates; Gaseous Air Pollutants; Hazardous Substances; Health and Safety Regulations; Industrial Emissions; Ionising Radiation; Noise; Nuclear Energy; Nuclear Power and Research Centres; Occupational Health; Occupational Safety; Radiation Monitoring; Radioactive Decontamination; Radioactive Waste; Transport of Hazardous Materials; Upper Atmosphere Pollution.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Worldwide.
Functions of information source: Inspection and Regulation.
Information availability: Charges Negotiable;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports.

826-3920-08 HARWELL LABORATORY: WASTE MANAGEMENT INFORMATION BUREAU

Address queries to:-MANAGER (MISS M A LUND)

HARWELL LABORATORY: WASTE MANAGEMENT INFORMATION BUREAU BUILDING 7-12 HARWELL LABORATORY

DIDCOT

OXFORDSHIRE OX11 ORA UNITED KINGDOM

Telephone: 0235-24141 EXT 2121
Telex: 83135 ATOMHA G Cable: ATEN ABINGDON

Description:

THE UNIT MAINTAINS A NATIONAL DATA BASE ON WASTE MANAGEMENT AND PROVIDES A WORLD-WIDE INFORMATION SERVICE.
TOPICS INCLUDE INDUSTRIAL AND DOMESTIC WASTE DISPOSAL
AND RECOVERY, SEWAGE SLUDGE INCINERATION AND DISPOSAL TO
LAND AND RELATED ENVIRONMENTAL HAZARDS.

Main subjects: Environmental Contingency Planning; Environmental Impact; Environmental Perception; Environmental Statistics; Incineration of Waste; Liquid Wastes; Municipal Waste; Pollution Control Regulations; Pollution Risk; Sanitary Landfill and Tipping; Scientific and Technical Information; Sewage Treatment Systems; Soil Contamination; Solid Wastes; Toxic Waste; Waste Disposal; Waste Recovery.

Working languages: Danish; Dutch; English; French; German; Italian; Spanish. Geographical coverage: America: Europe; Worldwide. Significance of information source: Worldwide;

Industrial or Commercial.

Punctions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Information Analysis; Library or Documentation Services;
Referral or Directory Service; Technical Assistance. Information availability: Fixed Schedule of Charges. Information form and format:

Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Special User Oriented Reports.

826-3920-10 U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

Address queries to:-MR D A WORRALL U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT HARWELL, DIDCOT OX11 ORA

OXFORDSHIRE UNITED KINGDOM

Telephone: 0235-432878 Telex: 83135 ATOMHA G

Description:

THE LABORATORY OFFERS A WIDE RANGE OF SERIVCES INCLUDING CONSULTANCY, BIBLIOGRAPHIC INFORMATION AND PRACTICAL ASSISTANCE CONCERNING MANY ASPECTS OF WASTE MANAGEMENT AND POLLUTION MONITORING AND CONTROL, DECONTAMINATION, EMERGENCY RESPONSE.

Main subjects: Air Pollution; Asbestos; Atmospheric Particulates; Deposited Particulate Matter; Disasters Preparedness and Relief; Environmental Contingency Planning; Environmental Impact; Industrial Emissions; Mapping; Pollutant Distribution; Pollutant Effects; Pollution Criteria; Pollution Risk; Radioactive Substances; Radioactive Waste; Sanitary Landfill and Tipping: Transport of Hazardous Materials; Upper Atmosphere Pollution; Waste Recovery; Water Quality.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Bibliographic Services; Contingency Planning; Data Analysis; Development Assistance; Environmental Monitoring; Monitoring Results Assessment; Referral or Directory Service: Research;

Technical Assistance. Information availability: Charges Negotiable; Fixed Schedule of Charges; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

826-4542-00 THAMES WATER AUTHORITY, SCIENTIFIC SERVICES

Address queries to: -INFORMATION OFFICER THAMES WATER AUTHORITY, SCIENTIFIC SERVICES 177 ROSEBERY AVENUE LONDON EC1R 4TP UNITED KINGDOM Telephone: 01-837-3300 X 2112 Telex: 24439 TWOMET G

Description:

CONSERVATION AND EXPLOITATION OF WATER RESOURCES; RIVER MANAGEMENT; FLOOD PREVENTION AND LAND DRAINAGE; WATER ABSTRACTION, STORAGE, TREATMENT AND DISTRIBUTION; SEWERAGE AND SEWAGE TREATMENT AND DISPOSAL; RIVER POLLUTION CONTROL; FISHERIES, RECREATION AND AMENITY OF INLAND WATERS

Main subjects: Built Drainage Systems: Conservation of Freshwater; Drainage and Plumbing; Drinking Water Treatment; Fisheries; Flooding; Hydrology; Inland Waterways; Meteorology; Natural Drainage Systems; Pollution Control Regulations; Reservoirs and Man-made Lakes; Resource Management; Rivers and Streams; Sewage Treatment Systems; Use of Leisure Time; Water Pollution; Water Quality Water Quality: Water Resources; Water Treatment and Purification.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source:
Local, Regional or Municipal; Non-Profit Association.
Functions of information source: Bibliographic Services; Library or Documentation Services; Monitoring Results Assessment.

Information availability: As Resources Permit;
Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Computer Printout; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Publications or Reports.

826-5001-80 ABERDEEN UNIV.: DEPT. OF BIOCHEMISTRY

Address queries to:-HEAD OF DEPARTMENT ABERDEEN UNIVERSITY: DEPARTMENT OF BIOCHEMISTRY MARISCHAL COLLEGE ABERDEEN GRAMPIAN AB9 1AS UNITED KINGDOM

Telephone: 0224-40241 Telex: 73458 UNIABN G

NUCLEIC ACID BIOCHEMISTRY; BIOCHEMICAL VIROLOGY; PROTEIN STRUCTURE AND FUNCTION; MOLECULAR ENZYMOLOGY; SERUM COMPLEMENT COMPONENTS; SERUM LIPO-PROTEINS; POLYSACCHARIDES; CELL TISSUE DIFFERENTIATION; NUTRITION; ENERGY TRANSFORMATIONS; PLANT MITOCHONDRIA; BIOENERGETICS

Main subjects: Biochemistry; Carbohydrates; Enzymes; Herbicides and Weed Control Agents; Metabolism; Metabolism of Pesticides; Mutagenicity; Pesticides and Insecticides; Pesticides Pathways and Pate; Plant Physiology; Pollutant Pathways; Proteins; Radioactive Tracer Techniques; Virology.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Worldwide; Non-Profit Association.
Functions of information source: Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable Information form and format:
 Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

826-5002-20 ABERDEEN UNIV.: DEPT. OF SOIL SCIENCE

Address queries to: -PROFESSOR J W PARSONS

ABERDEEN UNIVERSITY: DEPARTMENT OF SOIL SCIENCE

MESTON WALK ARERDEEN GRAMPIAN

AB9 2UE

UNITED KINGDOM

Telephone: 0224-480241 Telex: 73458 UNIABN G

Description:

TRAINING AND CONSULTANCY IN SOIL SCIENCE: SOIL NITROGEN AND SULPHUR TRANSFORMATION PROCESSES, NITROGEN FIXATION AND FERTILIZERS; SOIL PHYSICS, STRUCTURE AND CONSERVATION; ACID RAINFALL AND EFFECTS ON SOILS; SOIL MANAGEMENT AND LAND USE ASSESSMENT.

Main subjects: Acid Rain; Chemical Fertilizers; Composts and Natural Fertilisers; Denitrification; Industrial Emissions: Land Use Planning; Nitrogen Fixation; Radioactive Fallout; Soil Capabilities; Soil Conservation; Soil Contamination; Soil Improvement; Soil Science; Sulphur and Sulphur Dioxide.

Working languages: English. Geographical coverage: Western Europe; United Kingdom. Significance of information source: National;

Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Education & Training;

Environmental Monitoring; Research. Information availability: Charges Negotiable;

No Restriction.

Information form and format: Extracts from Publications;

Publications or Reports.

826-5020-10 BIOQUEST LIMITED

Address queries to:-

MANAGING DIRECTOR (DR H O W EGGINS)

ASTON UNIVERSITY: DEPARTMENT OF BIOLOGICAL SCIENCES

BIODETERIORATION CENTRE

BIRMINGHAM WEST MIDLANDS

BS 3TE

UNITED KINGDOM

Telephone: 021-328-5950 Telex: 336997 UNIAST G

Description:

BIODETERIORATION STUDIES: RESEARCH, CONTRACT, TESTING AND MONITORING: TRAINING COURSES AND EDUCATIONAL SERVICES; INFORMATION SERVICES AND PUBLISHING (INTERNATIONAL BIODETERIORATION); RECRUITMENT AND STAFF SELECTION;

Main subjects; Agriculture; Bacteriology; Biodegradability; Biological Control of Pests; Biology; Brewing and Distilling: Ecology; Environmental Impact;

Fisheries: Food Processing Industry; Food Science and Technology; Food Storage and Transport; Genetic engineering; Microbiology; Microorganisms; Nature Conservation; Pesticides and Insecticides;

Resource Management; Sewage Treatment Systems; Yeasts.

Working languages: English.

Geographical coverage: America; Asia; Australasia; Europe; North Africa; North America; Southeast Asia; Southern Asia; West Africa; Worldwide.

Significance of information source: International; Industrial or Commercial.
Functions of information source:

Advisory or Consultancy Service; Commercial Production;

Data Analysis: Education & Training;

Environmental Monitoring; Publication; Research; Statistics; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; Cost Recovery Basis; No Restriction. Information form and format: Computer Printout;

Expert Assistance or Advice; Extracts from Publications;

Popular Publications; Publications or Reports;

Special User Oriented Reports; Unprocessed Data.

826-5020-60 ASTON UNIV.: DEPT. OF CHEMISTRY

Address queries to:-HEAD OF DEPARTMENT

ASTON UNIVERSITY: DEPARTMENT OF CHEMISTRY

GOSTA GREEN BIRMINGHAM

WEST MIDLANDS **B4 7ET**

UNITED KINGDOM

Telephone: 021-359-3611 Telex: 336997 UNIAST G

POLLUTANT MONITORING; WATER POLLUTION BY TOXIC INORGANIC SUBSTANCES; LEAD COMPOUNDS, ALKYLATION BY MICRO-ORGANISMS, INTESTINAL ABSORPTION, METABOLISM TOXICITY; ENVIRONMENTAL DEGRADATION OF POLYMERS; NUCLEAR WASTE DISPOSAL.

Main subjects: Air Pollution; Biodegradability; Human Exposure To Pollutants; Lead; Liquid Wastes; Metabolism; Microorganisms; Plastics and Plasticisers; Pollutant Analysis; Radioactive Waste; Solid Wastes; Toxicity; Waste Conversion Techniques; Waste Disposal; Toxicity; Waste Water Pollution.

Working languages: English.

Geographical coverage: United Kingdom.
Significance of information source: Non-Profit Association. Functions of information source: Education & Training;

Research.

Information availability: No Restriction.

Information form and format: Expert Assistance or Advice:

Publications or Reports.

826-5041-30 BELFAST, QUEEN'S UNIV.: DEPT. OF CHEMICAL ENG.

Address queries to:-PROFESSOR OF CHEMICAL ENGINEERING

QUEEN'S UNIVERSITY OF BELFAST: DEPARTMENT OF CHEMICAL

ENGINEERING

21 CHLORINE GARDENS BELFAST BT9 5DL

UNITED KINGDOM

Telephone: 0232-661111 EXT 2450 Telex: 74487 QUBADM G

CHEMICAL ENGINEERING: FLUID BED CATALYSIS, PARTICLE FLOW, EFFLUENT PURIFICATION, FOOD PRODUCT DRYING, MASS TRANSFER IN MULTIPHASE FLOW, ENERGY MANAGEMENT. COLOUR SCIENCE. POLYMER SCIENCE: PROTEINS, THERMOPLASTS, ADHESIVES, RECYCLING POLYMERS AND SOLVENTS, USE AND MINING OF LIGNITE.

Main subjects: Chemical Engineering:

Deposited Particulate Matter; Energy Conservation; Energy Conversion; Energy Utilization Patterns; Food Additives and Colourants; Food Processing Industry; Industrial Effluents; Liquid Wastes; Metals; Organic Pollutants; Plastics and Plasticisers; Proteins; Waste Recovery.

Working languages: English.

Geographical coverage: Ireland; United Kingdom.

Significance of information source: Worldwide; National;

Governmental; Industrial or Commercial; Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Development Assistance;

Education & Training; Research; Technology Transfer.

Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction;
Publication restrictions may apply.
Information form and format: Computer Printout;

Expert Assistance or Advice; Processed/Analysed Data;

Publications or Reports; Special User Oriented Reports.

Address queries to:HEAD OF DEPARTMENT (PROF J A MCCLEVERTY)
BIRMINGHAM UNIVERSITY: DEPARTMENT OF CHEMISTRY
P O BOX 363
BIRMINGHAM
WEST MIDLANDS
UNITED KINGDOM

Telephone: 021-472-1301 EXT3100 Telex: 338160 ULBHAM G

Description:

INFORMATION IS GIVEN ON CHEMICAL ANALYSIS FOR INORGANIC & ORGANIC POLLUTANTS(TOXIC METALS, RADIOACTIVE WASTES, AIR., FRESHWATER & MARINE POLLUTANTS), ASSESSMENT OF POLLUTION LEVELS; GEOCHEMICAL MAPPING PROCEDURES, BINDING OF CHEMICALS (METALS & PESTICIDES IN WATER IN PARTICULAR)

Main subjects: Air Pollution; Chemical Analysis; Heavy Metals; Herbicides and Weed Control Agents; Inorganic Pollutants; Mapping; Marine Pollution; Metals; Organic Pollutants; Pesticides and Insecticides; Pollutant Analysis; Pollutant Levels; Radioactive Substances; Radioactive Waste; Soil Science; Water Pollution.

Working languages: English.
Geographical coverage: Eastern Europe; North America;
Western Europe; Italy; Japan; Netherlands; Poland.
Significance of information source: International;
Non-Profit Association.
Functions of information source: Education & Training;

Research.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice:

826-5080-80 BRADFORD UNIV .: SCHOOL OF ENV'L SCIENCE

Address queries to:DR M R D SEAWARD
BRADFORD UNIVERSITY: SCHOOL OF ENVIRONMENTAL SCIENCE
GREAT HORTON ROAD
BRADFORD
WEST YORKSHIRE
BD7 1DP
UNITED KINGDOM
Telephone: 0274-733466 EXT 8540

Telex: 51309 UNIBFD G

Publications or Reports.

Description:

POLLUTION CONTROL, ECOLOGY, RESOURCE MANAGEMENT (INCLUDING RURAL PLANNING), ENVIRONMENTAL ECONOMICS, OCCUPATIONAL HEALTH MANAGEMENT: POLLUTION MONITORING; BIOINDICATION; ACID RAIN; HEAVY METALS; SOIL ANALYSES; LICHEN ECOLOGY AND CHOROLOGY.

Main subjects: Acid Rain; Biological Indicators; Ecology; Economic Planning; Environmental Assessment; Environmental Health Protection; Environmental Impact; Environmental Policy; Environmental Statistics; Forestry; Heavy Metals; Monitoring; Natural Resources; Pollution Control Regulations; Pollution Criteria; Pollution Monitoring; Pollution Risk; Resource Management; Scientific and Technical Information; Soil Contamination.

Working languages: English.

Geographical coverage: Europe; Saudi Arabia;
United Kingdom,
Significance of information source: Worldwide;
International; Non-Profit Association.

Punctions of information source: Education & Training;
Research.

Information availability: No Restriction;

Information availability: No Restriction;
On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data;
Publications or Reports.

826-5102-10 BRISTOL UNIV.: ANIMAL RESPIRATION

Address queries to:PROFESSOR G M HUGHES
BRISTOL UNIVERSITY: RESEARCH UNIT FOR COMPARATIVE ANIMAL,
RESPIRATION
WOODDLAND ROAD, BRISTOL
AVON BS8 1UG
UNITED KINGDOM
Telephone: 0272-24161 Telex: 449174 BRISUL G

Description:

RESEARCH ON ANIMAL RESPIRATION: STRUCTURE AND FUNCTIONING OF FISH GILLS AND FISH BLOOD; POLLUTANT EFFECTS ON GILLS AND GILL PUNCTION; EFFECTS OF ENVIRONMENTAL CHANGES ON FISH RESPIRATION AND CIRCULATION AS POLLUTANT MONITORS; INDIAN AIR-BREATHING FISH MORPHOMETRY AND PHYSIOLOGY.

Main subjects: Animal Physiology; Ecological Monitoring; Environmental Impact: Fish; Pollutant Effects; Pollutant Levels; Pollution Monitoring; Pollution Risk; Water Pollution.

Working languages: English.
Geographical coverage: Antarctic Ocean; Europe; India;
Japan.
Significance of information source: Worldwide;
Non-Profit Association.
Functions of information source: Education & Training;
Research.
Information availability: Fixed Schedule of Charges;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-5120-60 BRUNEL UNIVERSITY: SCHOOL OF MATERIALS

Address queries to:HEAD OF SCHOOL
BRUNEL UNIVERSITY; SCHOOL OF MATERIALS
KINGSTON LANE
UXBRIDGE
MIDDLESEX
UB8 3PH
UNITED KINGDOM
Telephone: 0895-37188 Telex: 261173 BRUNEL G
Cable: BRUNELIBUX

Description:

REUTILIZATION OF MATERIALS BY RECYCLING AND RECLAMATION; RENEWABLE RESOURCES, PARTICULARLY FROM BOTANICAL ORIGINS; METHODS TO DIMINISH WASTE OF ENERGY & MATERIALS; REDUCTION OF ENVIRONMENTAL POLLUTION BY MAN-MADE MATERIALS.

Main subjects: Biodegradability; Biological Resources;
Energy Conservation; Environmental Perception;
Environmental Policy; Materials Science; Microorganisms;
Natural Resources; Plastic and Polymer Wastes;
Plastics and Plasticisers; Recycled Materials;
Recycling of Waste; Renewable Resources;
Technological Development; Waste Recovery.

Working languages: English.

Geographical coverage: Europe; North America;
South America.

Significance of information source: Worldwide;
Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research; Technical Assistance.

Information availability: Fixed Schedule of Charges:
Publication restrictions may apply.

Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-5121-00 BRUNEL UNIV.: DEPT. OF CHEMISTRY

Address queries to: -HEAD OF DEPARTMENT

BRUNEL UNIVERSITY: DEPARTMENT OF CHEMISTRY

KINGSTON LANE UXBRIDGE

UBS 3PH

MIDDLESEX UNITED KINGDOM

Telephone: 0895-37188 Telex: 261173 BRUNEL G

ENVIRONMENTAL POLLUTION SCIENCE, MEDICAL AGRICULTURAL AND ENVIRONMENTAL CHEMISTRY; NATURAL RESOURCES, METALS, MINERALS AND FOSSIL FUELS: POLLUTION CONTROL TECHNOLOGY: ENERGY SOURCES; RECYCLING WASTES; NON-POLLUTING FUELS; MONITORING EXPOSURE TO TOXIC SUBSTANCES; CATALYSTS; ADSORBENTS.

Main subjects: Air Pollution; Atmospheric Circulation; Environmental Policy; Environmental Priorities; Fuels and Energy Sources; Hazardous Substances; Natural Resources; Non-renewable Resources; Pesticides and Insecticides; Physico-chemical Processes; Pollutant Analysis; Pollutant Effects; Pollution Control Regulations; Pollution Control Technology; Pollution Criteria; Radioactive Substances; Recycling of Waste; Soil Contamination; Waste Conversion Techniques: Water Pollution.

Other associated subjects: Coal; Fossil Fuels;
Medical Treatment and Health Care; Metals; Monitoring; Oils and Petrols; Pollution Risk; Sanitary Landfill and Tipping; Toxic Waste.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Worldwide; National;

Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Education & Training;

Research.

Information availability: As Resources Permit; Charges Negotiable; No Restriction;

Normally Without Charge.

Information form and format:

Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice;

Graphic Material (includes maps); Microfilm or Microfiche; Publications or Reports.

826-5140-60 CAMBRIDGE UNIV.: ENGINEERING

Address queries to:-LIBRARIAN OF DEPARTMENT CAMBRIDGE UNIVERSITY DEPARTMENT OF ENGINEERING TRUMPINGTON STREET CAMBRIDGE CB2 1PZ

UNITED KINGDOM Telephone: 0223-66466 Telex: 81239 DEPENG G

TEACHING AND RESEARCH IN ALL ENGINEERING SUBJECTS EXCEPT CHEMICAL ENGINEERING: EMISSIONS FROM ENGINES; NOISE: NUCLEAR RADIATION AND WASTE DISPOSAL: POLLUTION OF ATMOSPHERE, RIVERS, COASTAL REGIONS: HAZARD ANALYSIS.

Main subjects: Air Pollution; Environmental Contingency Planning; Environmental Impact; Environmental Perception; Estuarine Ecosystems; Industrial Effluents; Industrial Emissions; Industrial Production Statistics; Liquid Wastes; Noise; Pollution Control Technology; Pollution Criteria; Pollution Risk; Radioactive Waste; Rivers and Streams; Solid Wastes; Waste Disposal; Water Pollution.

Working languages: English. Geographical coverage: Worldwide.
Significance of information source: National; Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: As Resources Permit. Information form and format: Popular Publications; Publications or Reports.

826-5240-20 DURHAM UNIV.: BOTANY

Address queries to:-DR B A WHITTON
DURHAM UNIVERSITY: DEPARTMENT OF BOTANY SCIENCE LABORATORIES SOUTH ROAD DURHAM DH1 3LE

UNITED KINGDOM

Telephone: 0385-64971 Telex: 537351 DURLIB G

STREAM AND RIVER SEDIMENT, WATER CHEMISTRY, ALGAL AND OTHER PLANT RECORDS; HEAVY METALS MONITORING

Main subjects: Aquatic Plants; Biological Indicators; Botany; Cadmium; Chromium; Drinking Water; Ecological Monitoring; Freshwater Monitoring; Heavy Metals; Lead; Pollutant Analysis; Rivers and Streams; Water Pollution; Water Quality: Zinc.

Working languages: English. Geographical coverage: Western Europe.
Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable; Publication restrictions may apply, Information form and format: Computer Printout;

826-5360-40 GLASGOW UNIV.: CHEMISTRY

Processed/Analysed Data; Unprocessed Data.

Address queries to:-PROFESSOR OF INORGANIC CHEMISTRY GLASGOW UNIVERSITY DEPARTMENT OF CHEMISTRY GLASGOW STRATHCLYDE G12 800 UNITED KINGDOM

Telephone: 041-339-8855 Telex: 777070 UNIGLA G

Description:

ENVIRONMENTAL CHEMISTRY, AGRICULTURAL CHEMISTRY: LAND RECLAMATION; BRACKEN ETC ERADICATION; SOIL-PLANT SYSTEMS.

Main subjects: Agricultural Land; Chemical Analysis; Controlled Burning (Agriculture); Environmental Assessment; Erosion; Herbicides and Weed Control Agents; Land Reclamation; Land Restoration; Liquid Wastes; Pesticides and Insecticides; Pollutant Analysis; Radioactive Substances; Solid Wastes; Toxic Substances; Toxic Waste.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: International; National; Local, Regional or Municipal; Governmental; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Referral or Directory Service; Research; Statistics. Information availability: Fixed Schedule of Charges; Normally Without Charge. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-5500-10 KENT UNIV.: BIOLOGICAL LABORATORY

Address queries to:-

DIRECTOR

KENT UNIVERSITY: BIOLOGICAL LABORATORY

THE UNIVERSITY KENT CT2 7NJ UNITED KINGDOM

Telephone: 0227-66822 Telex: 965449 UKCLIB G

Description:

MICROBIAL DEGRADATION OF ORGANIC COMPOUNDS; ENZYMIC MECHANISMS OF DEGRADATION AND DEHALOGENATION; MICROBIAL CONTROL OF PLANT DISEASE; RESISTANCE AND PREVENTION OF INFECTION; AGRIC USES OF VA-MYCORRHIZAS; PHYSIOLOGY ECTOMYCORRHIZAS; BIOTRANSFORMATIONS; ENZYMES IN SEDIMENTS.

Main subjects: Aquatic Micro-organisms; Biodegradability; Enzymes; Heavy Metals; Herbicides and Weed Control Agents; Hydrocarbons; Inorganic Pollutants; Interaction of Pesticides; Metals; Microorganisms; Organic Pollutants; Persistance of Pesticides; Pesticides and Insecticides; Plant Diseases; Plant Physiology; Pollutant Effects; Soaps and Detergents; Soil Science; Yeasts.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: Non-Profit Association.
Functions of information source: Education & Training;
Research.

Information availability: Charges Negotiable;

Fixed Schedule of Charges.

Information form and format: Expert Assistance or Advice.

826-5500-80 LEEDS UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING (PUBLIC HEALTH AND SANITATION)

Address queries to:PROFESSOR DUNCAN MARA
LEEDS UNIVERSITY
DEPARTMENT OF CIVIL ENGINEERING (PUBLIC HEALTH AND
SANITATION)
LEEDS
WEST YORKSHIRE
LS2 9JT

UNITED KINGDOM

Telephone: 0532-431751 EXT7420 Telex: 556473 UNILDS G

Description

TEACHING, RESEARCH AND CONSULTANCY IN CIVIL ENGINEERING: PUBLIC HEALTH AND SANITATION; TREATMENT OF DOMESTIC WATER; SEWAGE TREATMENT; SOLID WASTE TREATMENT; RECYCLING-OF WASTE; HYDROLOGY; CONSERVATION OF FRESHWATER.

Main subjects: Appropriate Technology;
Built Drainage Systems; Civil Engineering;
Conservation of Freshwater; Drinking Water;
Drinking Water Treatment; Flooding; Hydrology;
Natural Drainage Systems; Public Health and Sanitation;
Public Utilities and Services; Recycling of Waste; Sewage;
Sewage Treatment Systems; Solid Wastes; Waste Disposal;
Water Pollution; Water Quality; Water Reticulation Systems;
Water Treatment and Purification.
Other associated subjects: Economics.

Working languages: English; Portuguese.
Geographical coverage: Developing Countries; East Africa;
Mediterranean Area; South America; Western Europe; Brazil;
Kenya; Portugal; United Kingdom.
Significance of information source: Worldwide;
Non-Profit Association.
Functions of information source:

Advisory or Consultancy Service; Data Analysis; Development Assistance; Education & Training; Environmental Monitoring; Health Protection; Policy Planning: Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable.

Information form and format: Audio-visual; Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports. 826-5510-30 KINGSTON POLYTECHNIC: FACULTY OF SCIENCE

Address queries to:DEAN OF SCIENCE (DR R LONG)
KINGSOM POLYTECHNIC
FACULTY OF SCIENCE
PENRHYN ROAD
KINGSTON UPON THAMES KT2 2EE
UNITED KINGDOM

Telephone: 01-549-1366 Telex: 928530 KINPOL G

Description:

THE SCHOOL STUDIES UPTAKE & EFFECTS OF HEAVY METALS ON FRESHWATER MOLLUSCS, & EFFECTS OF HEAVY METALS ON PLANTS; OCCURRENCE OF PESTICIDES & HYDROCARBONS IN PLANTS & ANIMALS; ANALYSIS OF TISSUES, SURFACE & RIVER WATERS, TRADE EFFLUENTS & AIR FOR TRACE ELEMENTS & OTHER POLLUTANTS

Main subjects: Air Pollution; Animal Physiology; Chemical Analysis; Heavy Metals; Herbicides and Weed Control Agents; Hydrocarbons; Invertebrates; Metals; Molluscs and Crustaceans; Pesticides and Insecticides; Plant Physiology; Pollutant Effects; Pollutant Pathways; Pollution Monitoring; Water Pollution.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports.

826-5520-60 LANCASTER UNIV.: ENV'L SCIENCES

Address queries to:INFORMATION OFFICER
LANCASTER UNIVERSITY: DEPARTMENT OF ENVIRONMENTAL SCIENCE
LANCASTER
LANCASHIRE
LA1 4YQ
UNITED KINGDOM
Telephone: 0524-65201 Telex: 65111 LANCUL G

Description

APPLIED RESEARCH & CONSULTING IN: ENVIRONMENTAL POLLUTION
(AIR & WATER); MARINE PROCESSES; WATER RESOURCES ANALYSIS;
HYDROLOGY; HYDROGEOLOGY & GROUNDWATER; APPLIED GEOLOGY AND
APPLIED GEOPHYSICS; ATMOSPHERIC SCIENCES; PLANETARY SCIENCE;
ENVIRONMENTAL SYSTEMS ANALYSIS

Main subjects: Air Pollution;
Atmospheric Chemistry & Composition;
Atmospheric Circulation; Conservation of Freshwater;
Environmental Contingency Planning; Environmental Impact;
Environmental Perception; Geology; Hydrology;
Pollutant Effects; Pollution Monitoring; Pollution Risk;
Subterranean Water; Upper Atmosphere Pollution;
Water Pollution; Water Quality; Water Resources.

Working languages: English.
Geographical coverage: Western Europe; United Kingdom.
Significance of Information source: International;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Education & Training; Information Analysis; Research;
Technology Transfer.
Information availability: Normally Without Charge.
Information form and format: Computer Printout;
Expert Assistance or Advice; Publications or Reports;
Special User Oriented Reports.

826-5540-70 LEEDS POLYTECHNIC: SCHOOL OF CONSTRUCTIONAL STUDIES

Address queries to:-

J BICKERDIKE

LEEDS POLYTECHNIC: SCHOOL OF CONSTRUCTIONAL STUDIES

BRUNSWICK TERRACE

LEEDS

WEST YORKSHIRE

UNITED KINGDOM

Telephone: 0532-463234

TEACHING ENVIRONMENTAL HEALTH, CONSULTANCY AND RESEARCH: INTERDISCIPLINARY COURSE-SCIENCE, TECHNOLOGY, LAW AND ADMINISTRATION PRIMARILY INTENDED FOR PROFESSIONAL OFFICERS IN LOCAL AUTHORITIES; POLLUTION CONTROL IN AIR, NOISE, WATER & WASTES; OCCUPATIONAL HEALTH & HYGIENE.

Main subjects: Air Pollution;

Construction and Building Technology; Environmental Health Protection; Drinking Water Treatment; Environmental Impact; Environmental Legislation; Environmental Management and Planning; Environmental Perception; Environmental Statistics; Legislative Information; Noise; Occupational Environment; Occupational Health; Occupational Safety; Pollution Risk; Scientific and Technical Information; Water Pollution; Water Quality: Water Treatment and Purification.

Working languages: English.

Geographical coverage: United Kingdom.
Significance of information source: National;

Local, Regional or Municipal; Non-Profit Association. Functions of information source: Education & Training; Research.

Information availability: Charges Negotiable:

Fixed Schedule of Charges.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

826-5550-80 LEEDS UNIV.: DEPT. OF CIVIL ENGINEERING

Address queries to:-

HEAD OF DEPARTMENT

LEEDS UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING

LEEDS

LEEDS

WEST YORKSHIRE LS2 9JT

UNITED KINGDOM

Telephone: 0532-431751 Telex: 557939 EXPATR G

WATER & WATER SUPPLY, RESOURCES, TRANSMISSION & TREATMENT, HYDROLOGY, DISTRIBUTION, MANAGEMENT, PLOOD CONTROL; FRESH WATER POLLUTION; RECYCLING & RECLAMATION; SOLID WASTES; SEWAGE TREATMENT IN WASTE STABILIZATION PONDS; LOW COST WATER SUPPLY AND SANITATION FOR DEVELOPING COUNTRIES

Main subjects: Appropriate Technology; Conservation of Freshwater; Drinking Water Treatment; Flooding: Bydrology; Pollutant Distribution; Public Health and Sanitation: Recycled Materials: Recycling of Waste: Sewage: Sewage Treatment Systems: Solid Wastes: Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: Developing Countries; United Kingdom. Significance of information source: Non-Profit Association. Functions of information source: Education & Training. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice.

826-5551-20 LEEDS UNIV.: FUEL AND ENERGY

Address queries to: -HEAD OF DEPARTMENT (PROF A WILLIAMS) LEEDS UNIVERSITY DEPARTMENT OF FUEL AND ENERGY LEEDS

WEST YORKSHIRE

UNITED KINGDOM Telephone: 0532-431751 Telex: 557579 EXPATH G

LS2 9JT

Description:

THE DEPARTMENT MONITORS GASEOUS AND PARTICULATE ATMOSPHERIC POLLUTANTS ESPECIALLY IN LEEDS & THE WEST YORKS AREA, & STUDIES POLLUTANTS PRODUCED DURING COMBUSTION (ESPECIALLY INCINERATION OF WASTES), & ENERGY CONSERVATION WITH PARTICULAR REFERENCE TO FUEL-FIRED EQUIPMENT.

Main subjects: Air Pollution; Atmospheric Monitoring; Atmospheric Particulates; Boilers, Burners and Furnaces; Chimneys, Flues and Stacks; Fuels and Energy Sources; Gaseous Air Pollutants; Incineration of Waste; Smoke.

Working languages: English. Geographical coverage: Europe; Western Europe; United Kingdom. Significance of information source: International; Non-Profit Association. Functions of information source: Education & Training; Environmental Monitoring; Research.

Information availability: As Resources Permit; Publication restrictions may apply.

Information form and format: Publications or Reports.

826-5591-30 LIVERPOOL UNIV.: OCEANOGRAPHY

Address queries to:-HEAD OF DEPARTMENT LIVERPOOL UNIVERSITY DEPARTMENT OF OCEANOGRAPHY P O BOX 147, LIVERPOOL L69 3BX MERSEYSIDE UNITED KINGDOM

Telephone: 051-709-6022 Telex: 627095 UNILPL G

Description:

TEACHING AND RESEARCH IN CHEMICAL OCEANOGRAPHY: TEMPERATURE AND SALINITY DISTRIBUTION; ANALYTICAL METHODS FOR VARIOUS POLLUTANTS IN MARINE ENVIRONMENTS - HEAVY METALS, TRACE ORGANIC COMPOUNDS, ATMOSPHERIC PARTICULATES, HUMIC ACIDS.

Main subjects: Atmospheric Particulates; Chemical Analysis; Environmental Statistics; Heavy Metals; Inorganic Pollutants; Marine Pollution; Oceanography; Organic Pollutants; Pollutant Analysis; Trace Elements.

Working languages: English. Geographical coverage: Oceans and Seas. Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Processed/Analysed Data.

826-5651-10 LONDON UNIV: KING'S COLLEGE: MONITORING AND ASSESSMENT RESEARCH CENTRE

Address queries to:-

THE DIRECTOR

LONDON UNIVERSITY: KING'S COLLEGE MONITORING AND ASSESSMENT CENTRE (MARC) THE OCTAGON BUILDING, 459 FULHAM ROAD

SW10 00X LONDON

Telephone: 01-351-3577 Telex: 915407 MARC G Cable: ENVIROMOLE LONDON

Description:

METHODS FOR STUDYING PERSISTENT CHEMICALS, THEIR MOVEMENT & ENTRY INTO RECEPTORS, METABOLIC PROCESSES, DOSE RESPONSE. HEAVY METALS, ORGANOCHLORINES. MONITORING PROGRAMMES, REVIEW OF MANAGEMENT PRACTICES, RISK ASSESSMENT, EXPOSURE ASSESSMENT, BIOLOGICAL & HISTORICAL MONITORING PROGRAMMES.

Main subjects: Arsenic; Cadmium; Environmental Assessment; Heavy Metals; Lead; Long-term Trends; Mercury; Modelling and Simulation; Monitoring; Organic Pollutants; Organohalogen Compounds; Pollutant Effects; Pollutant Pathways; Pollution Monitoring.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; United Nations; Intergovernmental; Governmental; Non-Profit Association.

Functions of information source: Advisory or Consultancy Service; Data Analysis; Education & Training; Forecasting of Trends; Information Analysis; Monitoring Results Assessment; Publication; Research.

Information availability: Fixed Schedule of Charges; No Restriction.

Information form and format: Expert Assistance or Advice; Popular Publications; Publications or Reports; Special User Oriented Reports.

826-5670-20 LONDON UNIV. :IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF PURE AND APPLIED BIOLOGY

Address queries to: -HEAD OF DEPARTMENT LONDON UNIVERSITY: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY DEPARTMENT OF PURE AND APPLIED BIOLOGY PRINCE CONSORT ROAD SW7 2AZ UNITED KINGDOM Telephone: 01-589-5111 Telex: 261503 IMPCOL G

EFFECTS OF ATMOSPHERIC AND SOIL POLLUTANTS: ACID RAIN; UPTAKE AND FATE OF RADIONUCLIDES BY CROPS; EFFECTS OF AIR POLLUTANTS ON UPTAKE AND RETENTION OF AIRBORNE RADIONUCLIDES BY PLANTS; EFFECTS ON FUNGAL PATHOGENS AND INSECT PESTS; EFFECTS OF ETHYLENE; PLANTS AS INDICATORS.

Main subjects: Acid Rain; Air Pollution; Atmospheric Particulates; Biological Indicators; Environmental Impact; Gaseous Air Pollutants; Heavy Metals; Insect Pest Control; Insects; Motor Vehicle Emissions; Environmental impact; Gaseous Air Pollutants; Heavy Met Insect Pest Control; Insects; Motor Vehicle Emissions; Nitrogen Oxides: Pathogenic Organisms and Parasites; Plant Physiology; Pollutant Effects; Pollutant Levels; Radioactive Substances; Soil Contamination; Sulphur and Sulphur Dioxide; Yeasts. Other associated subjects: Metals; Ozone.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: Normally Without Charge. Information form and format: Publications or Reports.

826-5670-50 LONDON UNIV.: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF CIVIL ENGINEERING

Address queries to:-PROF R PERRY

LONDON UNIVERSITY: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY

DEPARTMENT OF CIVIL ENGINEERING

IMPERIAL COLLEGE ROAD

LONDON UNITED KINGDOM

Telephone: 01-589-5111 Telex: 261503 IMPCOL G

TEACHING AND RESEARCH IN CIVIL ENGINEERING: AIR AND WATER SUPPLY, TREATMENT OF LIQUID WASTES.

Main subjects: Air Pollution; Built Drainage Systems; Drinking Water; Gaseous Air Pollutants; Heavy Metals; Inorganic Pollutants; Lead; Organic Pollutants; Pesticides and Insecticides; Pollution Monitoring; Public Utilities and Services; Run-off and Seepage; Sewage; Sewage Treatment Systems; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research. Information availability: As Resources Permit.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-5671-00 LONDON UNIV: IMPERIAL COLL OF SCIENCE & TECHNOLOGY DEPT OF MATERIALS

Address queries to:-ASSISTANT DIRECTOR (DR P S ROGERS)
LONDON UNIV: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY DEPARTMNET OF MATERIALS PRINCE CONSORT ROAD LONDON SW7 2BP

UNITED KINGDOM
Telephone: 01-589-5111 EXT 5903
Telex: 261503 IMPCOL G

Description:

TEACHING AND RESEARCH IN METALLURGY, MATERIALS ENGINEERING AND MATERIALS SCIENCE. PRODUCTION OF MATERIALS FROM SECONDARY SOURCES; RECOVERY AND CONVERSION OF WASTE; OPTICAL AND ELECTRON MICROSCOPY, SURFACE ANALYSIS; HIGH TEMPERATURE AND HIGH PRESSURE FACILITIES.

Main subjects: Ceramics; Corrosion and Rusting; Corrosion Preventatives; Glass; Iron and Steel Industry; Materials Science; Metal Refining; Metal Smelting; Metals; Recycled Materials; Waste Conversion Techniques; Waste Recovery.

Working languages: English; French. Geographical coverage: America; Australasia; Eastern Asia; Europe; North America; South America; Southern Africa; Southern Asia; United Kingdom. Significance of information source: International; Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research; Technology Transfer.

Information availability: As Resources Permit; Charges Negotiable; Normally Without Charge. Information form and format: Expert Assistance or Advice;

Publications or Reports: Special User Oriented Reports.

826-5810-90 FIRE & MATERIALS LTD RESEARCH

Address queries to:-LONDON UNIVERSITY: QUEEN MARY COLLEGE FIRE & MATERIALS LIMITED

101 MARSHGATE LANE, STRATFORD LONDON E15 2NQ

UNITED KINGDOM

Telephone: 01-519-8297 Telex: 28905 REF 980

Description:

CONTRACT RESEARCH AND TESTING: ANALYTICAL CHEMISTRY; POLLUTION ASSESSMENT; ANALYSIS OF THE PRODUCTS OF COMBUSTION; SMOKE SUPPRESSION; FIRE TESTING; FIRE SAFETY ENGINEERING

Main subjects: Bacteriology; Biodegradability; Biological Resources; Building Fire Precautions and Controls; Chemical Analysis; Environmental Assessment; Environmental Impact; Fire Retardants; Gaseous Air Pollutants; Industrial Emissions: Microbiology; Motor Vehicle Emissions; Plastics and Plasticisers; Pollutant Analysis; Recycled Materials; Recycling of Waste; Smoke; Waste Conversion Techniques.

Working languages: English; French; German; Italian; Polish; Russian; Spanish. Geographical coverage: Worldwide. Significance of information source: Worldwide;

Industrial or Commercial.
Functions of information source:

Advisory or Consultancy Service; Education & Training;

Environmental Monitoring; Health Protection; Professional Association; Research; Technical Assistance; Technology Transfer.

Information availability: Fixed Schedule of Charges.

Information form and format: Audio-visual; Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-5811-10 LONDON UNIV.: QUEEN MARY COLLEGE: CHEMISTRY

Address queries to:-DR D C AYRES LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY MILE END ROAD LONDON El 4NS UNITED KINGDOM

Telephone: 01-980-4811 Telex: 893750 QMCUOL G

THE OXIDATIVE CONTROL OF ORGANIC CHEMICAL POLLUTANTS

Main subjects: Chemical Engineering; Chemistry; Eutrophication; Organic Pollutants; Physico-chemical Processes; Pollutant Analysis; Pollution Control Technology; Pollution Criteria.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Education & Training; Library or Documentation Services: Research. Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice. 826-5900-20 LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY

Address queries to: -SENIOR RESEARCH FELLOW (D C AYRES) LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY LONDON E1 4NS UNITED KINGDOM

Telephone: 01-980-4811 Telex: 893750 QMCUOL G

MONITORING OF POLLUTED SITES WITH A VIEW TO CONTROL OF ORGANIC POLLUTANTS. RESEARCH INTO POLLUTION CONTROL BY OXIDATION OF ORGANIC COMPOUNDS CHEMICAL JOURNALS AND IN SYMPOSIA PAPERS.

Main subjects: Chemistry; Organic Pollutants; Phenols; Physico-chemical Processes; Pollutant Analysis;
Pollutant Levels; Pollutant Source Identification;
Pollution Control Regulations; Pollution Control Technology;
Pollution Criteria; Pollution Monitoring.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Non-Profit Association. Functions of information source: Environmental Monitoring; Health Protection; Research. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Publications or Reports.

826-5920-10

Address queries to: -LUTON COLLEGE OF HIGHER EDUCATION: DEPARTMENT OF SCIENCE PARK SQUARE LUTON BEDFORDSHIRE LUI 3JU UNITED KINGDOM Telephone: 0582-34111

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BENTHIC ECOLOGY; NITROGEN FIXATION; MICROBIOLOGY; MARINE ECOLOGY; POLLUTANT DISTRIBUTION AND CONTROL; WASTE CONVERSION TECHNIQUES; BIODEGRADATION; SEWAGE; EFFLUENTS; AGRICULTURAL PARASITOLOGY; PLANT BIOCHEMISTRY; BACTERIAL STERILISATION PROCEDURES.

Main subjects: Animal Diseases; Bacteriology;
Benthic Ecosystems; Biochemistry; Biodegradability;
Industrial Effluents; Microbiology; Nitrogen Fixation;
Organic Pollutants; Pathogenic Organisms and Parasites;
Plant Physiology; Pollutant Distribution; Sewage;
Trace Elements; Waste Conversion Techniques.

826-5920-40 LONDON UNIVERSITY: WYE COLLEGE DEPT OF BIOCHEMISTRY, PHYSIOLOGY AND SOIL SCIENCE

Address queries to:-HEAD OF DEPARTMENT (PROF J H MOORE) LONDON UNIVERSITY: WYE COLLEGE

DEPARTMENT OF BIOCHEMISTRY, PHYSIOLOGY AND SOIL SCIENCE

KENT

TN25 5AH

UNITED KINGDOM

Telephone: 0233-812401 Telex: 96118 ANZEEC G

EFFECTS OF AGRICULTURAL PRACTICES ON SOIL STRUCTURE; CONTAMINATION OF SOILS; TREATMENT AND UTILISATION OF ANIMAL WASTES; FATE OF PESTICIDES IN THE ENVIRONMENT; EFFECTS OF HEAVY METALS ON PLANT MEMBRANE PROCESSES.

Main subjects: Agricultural Methods; Animal Physiology; Biochemistry; Chemical Fertilizers; Composts and Natural Fertilisers; Environmental Assessment; Environmental Impact; Farmyard Waste; Herbicides and Weed Control Agents; Metabolism of Pesticides; Pesticide Control Standards; Pesticides and Insecticides; Pollution Criteria; Pollution Risk; Soil Contamination; Soil Degradation; Soil Improvement; Soil Science; Toxicity of Pesticides.

Working languages: English. Geographical coverage: Developed Countries; Developing Countries; United Kingdom. Significance of information source: Worldwide;

Non-Profit Association.
Functions of information source: Education & Training; Library or Documentation Services; Research;

Technical Assistance. Information availability: As Resources Permit; Normally Without Charge.

Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports;

Unprocessed Data.

826-5940-31 LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR DEVELOPING COUNTRIES)

Address queries to:-PROFESSOR JOHN PICKFORD WATER AND ENGINEERING FOR DEVLEOPING COUNTRIES LOUGHBOROUGH UNIVERSITY OF TECHNOLOGY LOUGHBOROUGH LEICESTERSHIRE LE11 3TU UNITED KINGDOM Telephone: 0509-222600 Telex: 34319 UNITEC G

WATER ENGINEERING: WATER SUPPLY AND SANITATION FOR RURAL AREAS AND URBAN COMMUNITIES IN DEVELOPING COUNTRIES; SURFACE WATER HYDROLOGY; GROUNDWATER LOCATION AND
ABSTRACTION; STORAGE, TREATMENT AND DISTRIBUTION;
POLLUTION; WASTEWATER AND SOLID WASTE TREATMENT.

Main subjects: Appropriate Technology; Built Drainage Systems; Drinking Water Treatment; Hydrology; Industrial Effluents; Liquid Wastes; Public Health and Sanitation; Septic Tanks; Sewage; Sewage Treatment Systems; Solid Wastes; Surface Waters; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English. Geographical coverage: Africa; Asia; Caribbean Area;
Developing Countries; Pacific Area; Ghana; India;
Sri Lanka; Tanzania, United Republic; Zimbabwe.
Significance of information source; Worldwide;

Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Data Analysis; Education & Training; Publication; Research;

Technology Transfer.

Information availability: As Resources Permit; Charges Negotiable; On an Exchange Basis. Information form and format: Expert Assistance or Advice; Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Unprocessed Data.

826-5941-40 LOUGHBOROUGH CONSULTANTS LTD

Address gueries to:-GENERAL MANAGER (DR M A BROWN) LOUGHBOROUGH CONSULTANTS LTD LOUGHBOROUGH UNIVERSITY LOUGHBOROUGH LEICESTERSHIRE LE11 3TF

UNITED KINGDOM Telephone: 0509-222597 Telex: 34319 UNITEC G Fax: 0509-231983

Description:

FEASIBILITY STUDIES, CONSULTATION, DESIGN, EXPERIMENT, RESEARCH IN WATER & WASTE ENGINEERING, POLLUTION, INDUSTRIAL AND DOMESTIC EFFLUENT TREATMENT. AIRBORNE DUST AND FUMES. MAJOR HAZARDS: ECONOMIC APPRAISALS, GEOGRAPHIC STUDIES,

Main subjects: Air Pollution; Atmospheric Particulates; Deposited Particulate Matter; Development Planning; Drinking Water Treatment; Economic Planning; Environmental Impact; Freshwater Ecosystems; Industrial Effluents; Industrial Emissions; Liquid Wastes; Pollution Control Technology; Pollution Risk; Resource Management; Rivers and Streams; Technological Development; Water Pollution; Water Resources; Water Treatment and Purification; Watershed Management.

Working languages: English. Geographical coverage: Europe; Worldwide; United Kingdom. Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring: Health Protection; Inspection and Regulation: Management; Monitoring Results Assessment; Research; Technical Assistance; Technology Transfer.

Information availability: As Resources Permit;
Charges Negotiable; Publication restrictions may apply.
Information form and format: Audio-visual; Computer Printout; Computer Readable; Computer Telecommunications; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Tele-Facsimile

826-5950-10 LUTON COLLEGE OF HIGH EDUCATION: SCIENCE

Address queries to: -HEAD OF DEPARTMENT LUTON COLLEGE OF HIGHER EDUCATION: DEPARTMENT OF SCIENCE PARK SQUARE LUTON BEDFORDSHIRE LU1 3JU UNITED KINGDOM Telephone: 582-34111

Description:

BENTHIC ECOLOGY; AGRICULTURAL LAND; NITROGEN FIXATION; MICROBIOLOGY; MARINE ECOLOGY; POLLUTANT DISTRIBUTION & CONTROL; BIODEGRADATION; ORGANIC EFFLUENTS; INDUSTRIAL EFFLUENTS: CARTOGRAPHY.

Main subjects: Agricultural Land: Benthic Ecosystems: Biodegradability; Industrial Effluents; Marine Ecosystems; Microbiology; Nitrogen Fixation; Organic Pollutants; Pollutant Distribution; Pollution Control Regulations; Trace Elements.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training; Map Production; Meteorological Monitoring; Research. Information availability: No Restriction; On an Exchange Basis Information form and format: Publications or Reports.

826-5991-00 UNIV. OF MANCHESTER INST OF SCI AND TECH. (UMIST) CORROSION & PROTECTION CENTRE INDUSTRIAL SERVICES

Address queries to: -

THE MANAGER

UNIVERSITY OF MANCHESTER INSTITUTE OF SCIENCE AND TECHNOLOGY (UMIST): CORROSION AND PROTECTION CENTRE INDUSTRIAL SERVICES BAINBRIDGE HOUSE, GRANBY ROW

MANCHESTER M1 2PW

UNITED KINGDOM

Telephone: 061-236-6573/4 Telex: 668810 CAPLIS G

CORROSION CONTROL AND PROTECTION OF BUILDINGS AND STRUCTURES IN OIL AND GAS PRODUCTION, PROCESSING, STORAGE AND TRANSPORTATION INDUSTRIES, CHEMICAL PROCESS AND POWER GENERATION PLANT; MATERIALS SELECTION FOR NUCLEAR FUEL REPROCESSING AND WASTE CONTAINMENT AND WATER TREATMENT.

Main subjects: Bacteriology; Chemical and Related Industries; Civil Engineering; Corrosion and Rusting; Corrosion Preventatives; Environmental Assessment; Environmental Impact; Environmental Perception; Materials Science; Microbiology; Oil and Natural Gas Exploration; Oil and Natural Gas Extraction; Pollutant Pathways; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Pollution Risk; Sewage; Water Pollution. Other associated subjects: Metals; Paints and Varnishes.

Working languages: English. Geographical coverage: Worldwide: United Kingdom. Significance of information source: Worldwide; Industrial or Commercial.

Functions of information source: Advisory or Consultancy Service; Data Analysis; Education & Training; Monitoring Results Assessment; Remote Sensing; Research; Statistics; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable;

Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice; Special User Oriented Reports.

826-6020-60 MIDDLESEX POLYTECHNIC: URBAN POLLUTION RESEARCH

Address queries to:-J R ELLIS

MIDDLESEX POLYTECHNIC: URBAN POLLUTION RESEARCH CENTRE

QUEENSWAY ENFIELD MIDDLESEX

EN3 4SF

UNITED KINGDOM

Telephone: 01-804-8131 Telex: 8954762 MIDPOL G

ANALYSIS AND ASSESSMENT OF ATMOSPHERIC AND STORMWATER POLLUTION; WATER QUALITY ASSESSMENT; BIOASSAYS FOR TOXIC POLLUTANTS; SEDIMENT/WATER INTERACTIONS; INSTRUMENTATION AND MODELLING HIGHWAY RUNOFF; HEAVY METAL SPECIATION; BUILDING SOILING FROM VEHICLE EMISSIONS.

Main subjects: Air Pollution; Drinking Water; Heavy Metals; Inorganic Pollutants; Motor Vehicle Emissions; Organic Pollutants; Pollutant Effects; Pollutant Levels; Pollutants In Rain and Snow: Pollution Control Regulations; Run-off and Seepage; Storms; Surface Waters; Urban Areas; Water Flow Measurements; Water Pollution; Water Quality; Water Resources.

Working languages: English.

Geographical coverage: Spain; Sweden; United Kingdom. Significance of information source: International; National; Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training;

Monitoring Results Assessment; Research;

Technical Assistance.

Information availability: Fixed Schedule of Charges; No Restriction; On an Exchange Basis. Information form and format: Audio-visual; Computer Printout; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

826-6030-20 NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES

Address queries to:-HEAD OF DEPARTMENT (DR C F A BRYCE)

NAPIER COLLEGE: DEPARTMENT OF BIOLOGICAL SCIENCES

COLINTON ROAD EDINBURGH

EH10 5DT

UNITED KINGDOM

LOTHIAN

Telephone: 031-447-7070 Cable: MAILBOX 21001001

WATER MANAGEMENT, PLANNING AND CONSERVATION; BIOLOGICAL SURVEYS OF MARINE & FRESHWATER ENVIRONMENTS; CHEMICAL, PHYSICAL & MICROBIOLOGICAL MONITORING OF THE ENVIRONMENT: BIODEGRADATION OF POLLUTANTS AND NOVEL COMPOUNDS. MICROBIAL ACTIVITY IN DEEP GEOLOGICAL SITES. HAZARDS TO AQUATIC LIFE.

Main subjects: Aquatic Micro-organisms; Bacteriology; Biodegradability; Biological Indicators; Biology; Ecological Monitoring; Ecology; Environmental Impact; Environmental Perception; Eutrophication; Freshwater Monitoring; Marine Ecosystems; Marine Monitoring; Microbiology; Pollution Control Technology; Water Pollution; Water Quality; Water Resources.

Working languages: English; French; Portuguese. Geographical coverage: Europe; Western Europe; United Kingdom

Significance of information source:

Local, Regional or Municipal: Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service: Education & Training;

Research.

Information availability: As Resources Permit; Charges Negotiable; No Restriction; Publication restrictions may apply. Information form and format: Expert Assistance or Advice;

Extracts from Publications; Processed/Analysed Data; Publications or Reports.

826-6050-30 NEWCASTLE UNIV.: AGRICULTURAL ENGINEERING

Address queries to:-PROF J R O'CALLAGHAN

NEWCASTLE UNIVERSITY: DEPARTMENT OF AGRICULTURAL ENGINEERING

PORTER BUILDING, ST THOMAS STREET NEWCASTLE UPON TYNE

TYNE AND WEAR

UNITED KINGDOM

Telephone: 091-2328511 EXT 2865 Telex: 53654 UNINEW G

Description:

EXPERTISE IN FARM WASTE MANAGEMENT: MANAGEMENT SYSTEMS. MODELLING OF TREATMENT PROCESSES, THERMOPHILIC DIGESTION, METHANE DIGESTION, LAND SPREADING OF WASTE, HANDLING WASTE RECOVERY; WATER POLLUTION; BRIQUETTING OF PLANT MATERIAL.

Main subjects: Agricultural Crop Waste; Agricultural Engineering; Agricultural Machinery; Biodegradability; Composts and Natural Fertilisers; Farmyard Waste; Hydrocarbons; Modelling and Simulation; Waste Recovery; Water Pollution.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: No Restriction;

Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports.

826-6050-70 NEWCASTLE UNIV.: CIVIL ENGINEERING

Address queries to:-HEAD OF DEPARTMENT

NEWCASTLE UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING

CLAREMONT ROAD NEWCASTLE UPON TYNE

TYNE AND WEAR NEI 7RU

UNITED KINGDOM

Telephone: 091-232-8511 Telex: 53654 UNINEW G

Description:

CIVIL ENGINEERING: DAMS, GEOTECHNICS, HYDROLOGY, HYDRAULICS & STRUCTURES, WATER RESOURCES, SEWAGE & WATER TREATMENT PROCESSES, POLLUTION STUDIES, STRUCTURAL TESTING, ENVIRONMENTAL MANAGEMENT & MODELLING, ENVIRONMENTAL CONTROL ENGINEERING, PUBLIC HEALTH ENGINEERING

Main subjects: Civil Engineering; Computer Methods; Drinking Water Treatment; Environmental Assessment; Environmental Impact; Environmental Policy; Hydrology; Modelling and Simulation; Pollution Control Regulations; Pollution Control Technology; Public Health and Sanitation; Reservoirs and Man-made Lakes; Sewage; Water Pollution; Water Resources; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Governmental;
Non-Profit Association.
Functions of information source: Education & Training;
Research.
Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports;
Special User Oriented Reports.

826-6111-70 NOTTINGHAM UNIV: METALLURGY

Address queries to:DR M E HENSTOCK
NOTTINGHAM UNIVERSITY
DEPARTMENT OF METALLURGY
UNIVERSITY PARK
NOTTINGHAM NG7 2RD
UNITED KINGDOM
Telephone: 0602-506101 EXT 114
Telex: 37346 UNINOT G

Description:

CONSULTANCY IN MATERIALS AND ENERGY RECLAMATION AND RECYCLING: METALS, NON-METALS AND CONSUMER DURABLES; LITERATURE SURVEYS; COMPUTERISED DATA-BASE. APPLICATION WORLDWIDE IN BOTH DEVELOPED AND DEVELOPING COUNTRIES.

Main subjects: Incineration of Waste; Iron; Materials Science; Metal Finishing; Metals; Municipal Waste; Recycled Materials; Recycling of Waste; Scrap Metal; Solid Wastes; Waste Conversion Techniques; Waste Recovery.

Working languages: English; Italian.

Geographical coverage: America; Asia; Europe;
North America; South America; Southeast Asia;
Western Europe; Worldwide; Japan; United States.

Significance of information source: Worldwide;
Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Bibliographic Services.
Information availability: Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports.

826-6111-80 NOTTINGHAM UNIV.: MECHANICAL ENGINEERING

Address queries to:HEAD OF DEPARTMENT
NOTTINGHAM UNIVERSITY
DEPARTMENT OF MECHANICAL ENGINEERING
UNIVERSITY PARK
NOTTINGHAM NG7 2RD
UNITED KINGDOM
Telephone: 0602-506101 Telex: 37346 NUSCLB G

Description:

FORMATION OF POLLUTANTS IN COMBUSTION SYSTEMS; EXHAUST
EMISSIONS (DIESEL & PETROL ENGINES); VIBRATION OF
STRUCTURES; INDUSTRIAL NOISE CONTROL, ESP FROM ROTATING
MACHINERY EG. FANS, COMPRESSORS, PUMPS, TURBINES, ELECTRIC
MOTORS: NOISE MONITORING & SURVEYING

Main subjects: Air Pollution; Boilers, Burners and Furnaces; Combustion Engines; Commercial and Industrial Noise; Construction and Building Technology; Industrial Emissions; Mechanical Engineering; Motor Vehicle Emissions; Noise Monitoring; Oils and Petrols; Pollutant Analysis; Pollution Control Regulations; Pollution Control Technology; Vibration.

Working languages: English.

Geographical coverage: United Kingdom.
Significance of information source: Worldwide;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: Charges Negotiable;
No Restriction.
Information form and format: Computer Printout;
Expert Assistance or Advice; Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

826-6141-80 OXFORD UNIV.: PHYSICAL CHEMISTRY LABORATORY

Address queries to:DR A C R DEAN
OXFORD UNIVERSITY
PHYSICAL CHEMISTRY LABORATORY
SOUTH PARKS ROAD
OXFORD
OXFORD
OXI 3QZ
UNITED KINGDOM

Telephone: 0865-53322 Telex: 83147 VIA OR G

Description:

INFORMATION CAN BE GIVEN ON THE USE OF MICRO-ORGANISMS (BACTERIA, YEASTS & FUNGI) TO REMOVE HEAVY METALS FROM SEWAGE EFFLUENTS & INDUSTRIAL WASTES. THE TOXIC ACTION OF HEAVY METALS IN MICRO-ORGANISMS.

Main subjects: Bacteriology; Heavy Metals; Industrial Effluents; Liquid Wastes; Metals; Microorganisms; Pollutant Effects; Pollutant Pathways; Sewage; Solid Wastes; Toxicity; Yeasts.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: Non-Profit Association.
Functions of information source: Education & Training;
Research.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

Address queries to:-HEAD OF BIOTECHNOLOGY SOUTH BANK POLYTECHNIC DEPARTMENT OF BIOTECHNOLOGY BOROUGH ROAD SE1 OAA LONDON UNITED KINGDOM

Telephone: 01-928-8985

Description:

MEAT WASTE UTILISATION, POLLUTION CONTROL, ANAEROBIC DIGESTION, ACTIVATE SLUDGE, LEAD CYCLING IN ECOSYSTEMS, BIODETERIORATION OF MATERIALS, HONEY/PESTICIDE INTER-RELATIONSHIPS, CONSERVATION, CONTROL OF SPOILAGE OF FOODS IN STORAGE.

Main subjects: Anaerobic Processes; Bacteriology; Biodegradability; Food Preservation; Food Preservation;
Food Storage and Transport; Insect Pest Control; Lead;
Microbiology; Pesticides and Insecticides;
Pollution Control Regulations; Pollution Control Technology;
Sewage Treatment Systems; Slaughterhouse Waste;
Waste Conversion Techniques; Yeasts.

Working languages: English. Geographical coverage: Europe; United Kingdom. Significance of information source: International; Industrial or Commercial.

Functions of information source:

Advisory or Consultancy Service; Education & Training; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable;

On an Exchange Basis.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

826-6200-20 PORTSMOUTH POLYTECHNIC: CHEMISTRY

Address queries to:-DR B A PLUNKETT PORTSMOUTH POLYTECHNIC: DEPARTMENT OF CHEMISTRY ST MICHAELS'S BUILDING, WHITE SWAN ROAD PORTSMOUTH HAMPSHIRE PO1 2DT UNITED KINGDOM Telephone: 0705-827681 EXT 504 Telex: 86457 PMTPOL G

Description: RESEARCH CENTRES ON THE SPECIATION OF METALS AND NON-METALS IN THE MARINE ENVIRONMENT AND THE PRESERVATION OF MARINE ARCHAEOLOGICAL ARTIFACTS.

Main subjects: Atmospheric Chemistry & Composition; Chemical Analysis; Chemistry; Heavy Metals; Identification of Pollutants; Long-term Effects of Pollutants; Marine Pollution; Mercury; Pesticides and Insecticides; Pollutant Analysis; Pollutant Distribution; Pollutant Effects; Pollutant Pathways; Tin; Toxic Substances.

Working languages: English. Geographical coverage: North America; Oceans and Seas; Western Europe; United Kingdom. Significance of information source: International;

Governmental.

Functions of information source: Advisory or Consultancy Service; Education & Training; Environmental Monitoring; Research. Information availability: Charges Negotiable;

No Restriction. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data.

826-6200-30 PORTSMOUTH POLYTECHNIC: CIVIL ENGINEERING

Address queries to: -RESEARCH MANAGER (DR J E BUTLER) PORTSMOUTH POLYTECHNIC: DEPARTMENT OF CIVIL ENGINEERING BURNABY ROAD PORTSMOUTH HAMPSHIRE P01 30L UNITED KINGDOM Telephone: 0705-827681 Telex: 86382 PMTPOL G

Description:

SEWAGE WASTE RECYCLING: REVERSE OSMOSIS, COMPOSTING,
TERTIARY FILTRATION, HORTICULTURAL USE OF SOLIDS/LIQUIDS.
CONCRETE TECHNOLOGY: FATIGUE FAILURES; PORE PRESSURES.
GEOTECHNICS INCLUDING REINFORCED EARTH. INSTRUMENTATION OF STRUCTURES TO MONITOR MOVEMENT. COASTAL ENGINEERING.

Main subjects: Cement; Civil Engineering; Coastal Development; Composts and Natural Fertilisers; Construction and Building Materials; Construction and Building Materials;
Construction and Building Technology; Geology;
Marine Pollution; Monitoring; Municipal Waste;
Pollution Control Technology; Recycling of Waste;
Scrubbers, Separators and Filters; Sewage;
Sewage Treatment Systems; Technological Development;
Water Treatment and Purification.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Research. Information availability: As Resources Permit; Charges Negotiable: Fixed Schedule of Charges; No Restriction.

Information form and format: Expert Assistance or Advice; Publications or Reports: Special User Oriented Reports.

826-6221-70 READING UNIV.: SOIL SCIENCE

Address queries to:-PROFESSOR A WILD READING UNIVERSITY: DEPARTMENT OF SOIL SCIENCE LONDON ROAD READING BERKSHIRE RG1 5AQ

UNITED KINGDOM

Telephone: 0734-875234 Telex: 847813 RULIB G

EDUCATION & RESEARCH IN SOIL SCIENCE: AGRICULTURAL USE OF FERTILISERS ESPECIALLY IN TROPICAL COUNTRIES; SOIL SURVEY; SOIL FORMATION; LAND USE ESPECIALLY FOR AGRICULTURE AND FORESTRY; HEAVY METAL POLLUTION; BIOLOGICAL PROPERTIES OF SOILS; WATER USED BY CROPS.

Main subjects: Aerosols; Agricultural Land; Biodegradability: Chemical Fertilizers; Composts and Natural Fertilisers; Forestry: Heavy Metals; Land Carrying Capacity: Land Use Planning; Microbiology; Soil Contamination; Soil Science.

Working languages: English; Portuguese; Spanish. Geographical coverage: Mediterranean Area; South America; Western Asia; Western Europe; United Kingd Significance of information source: National; Western Europe; United Kingdom. Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Development Assistance; Education & Training; Research; Technical Assistance; Technology Transfer

Information availability: Charges Negotiable;

No Restriction.

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Information form and format: Expert Assistance or Advice.

826-6221-80 READING UNIVERSITY: DEPARTMENT OF PURE AND APPLIED ZOOLOGY

Address queries to:-

DR A R JONES
READING UNIVERSITY: DEPARTMENT OF PURE AND APPLIED ZOOLOGY

WHITEKNIGHTS BERKSHIRE

RG6 2AJ

UNITED KINGDOM

Telephone: 0734-875123 Telex: 847813 RULIB G

EFFECTS OF POLLUTANT METALS ON TRACE ELEMENT METABOLISM OF SOIL ORGANISMS. CELLULAR LOCALIZATION OF METALS IN ORGANISMS AND RELEVANCE TO ENVIRONMENTAL SCREENING. METALS IN FOOD CHAINS. RADIOISOTOPES IN ECOLOGICAL PATHWAYS. APPLIED ANIMAL BEHAVIOUR, VISUAL SYSTEMS.

Main subjects: Ecosystems; Heavy Metals; Invertebrates; Long-term Effects of Pollutants; Marine Pollution; Pollutant Effects; Pollutant Levels; Pollutant Pathways; Soil Contamination; Synergistic Effects of Toxic Substances; Toxicity; Trace Elements; Water Pollution; Wildlife Habitats.

Working languages: English.

Geographical coverage: Western Europe; United Kingdom.

Significance of information source: National;

Non-Profit Association.

Functions of information source: Education & Training; Environmental Monitoring; Monitoring Results Assessment.
Information availability: No Restriction.

Information availability: Information form and format: Processed/Analysed Data;

Publications or Reports.

826-6310-40 SALFORD UNIV: CHEMICAL AND GAS ENGINEERING

Address queries to:-READER (DR R HUGHES) SALFORD UNIVERSITY DEPARTMENT OF CHEMICAL AND GAS ENGINEERING SALFORD M5 4WT

GREATER MANCHESTER UNITED KINGDOM

Telephone: 061-736-5843 Telex: 668680 SULIB G

MODELLING PROCESSES FOR AIR AND WATER POLLUTION ABATEMENT; DEVELOPING PROCESSES FOR METHODS AND TREATMENT WITH SLURRIES; USE OF ACTIVATED SOLID ADSORBENT FOR GASEOUS POLLUTANT REMOVAL; INFORMATION ON REMOVAL OF AIR POLLUTANTS BY GAS-SOLID AND GAS-LIQUID MEANS; TESTING SERVICE.

Main subjects: Air Pollution; Gaseous Air Pollutants; Modelling and Simulation; Pollution Control Regulations; Pollution Control Technology; Scientific and Technical Information; Water Pollution.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National;

Non-Profit Association.
Functions of information source: Education & Training; Research.

Information availability: Charges Negotiable;

Fixed Schedule of Charges; No Restriction.

Information form and format: Expert Assistance or Advice; Processed/Analysed Data.

826-6311-40 SALFORD UNIV,: CHEMISTRY ADVISORY SERVICE

Address queries to: -D L GRIFFITHS SALFORD UNIVERSITY CHEMISTRY ADVISORY SERVICE SALPORD GREATER MANCHESTER M5 4WT UNITED KINGDOM Telephone: 061-736-5843 EXT 610 Telex: 668680 SULIB G

Description: AIR QUALITY SURVEYS; ODOUR DETECTION & REMOVAL; DISPOSAL OF TOXIC WASTES; DUST SAMPLING AND CHARACTERISATION; ISOKINETIC DUST SAMPLING IN DUCTS AND CHIMNEYS

Main subjects: Air Quality: Atmospheric Monitoring: Chimneys, Flues and Stacks; Deposited Particulate Matter; Liquid Wastes; Monitoring Equipment; Odour Nuisance; Sampling Techniques; Solid Wastes; Toxic Waste.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Research Information availability: Fixed Schedule of Charges; No Restriction. Information form and format: Expert Assistance or Advice; Publications or Reports.

826-6320-30 SHEFFIELD CITY POLYTECHNIC: CHEMISTRY

Address queries to:-HEAD OF DEPARTMENT SHEFFIELD CITY POLYTECHNIC: DEPARTMENT OF CHEMISTRY POND STRET SHEFFIELD SOUTH YORKSHIRE SI IWB UNITED KINGDOM Telephone: 0742-20911 Telex: 54680 SHPOLY G

Description:

DEVELOPMENT OF TECHNIQUES FOR THE DETERMINATION AND MONITORING OF POLLUTANTS IN AIR, WATER, SOIL AND VEGETATION; ANALYTICAL FACILITIES INCLUDE SIMULTANEOUS ICP EMISSION SPECTROMETER AND GC/HPLC-MASS SPECTROMETER.

Main subjects: Air Pollution; Chemical Analysis; Inorganic Pollutants; Long-term Effects of Pollutants; Organic Pollutants; Pollutant Analysis; Pollutant Distribution; Pollutant Levels; Pollutant Pathways; Pollutant Monitoring; Soil Contamination; Trace Elements; Water Pollution.

Working languages: English. Geographical coverage: Asia: Europe: Pacific Area; Western Europe: China, Peoples Republic; Japan, Significance of information source: Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service: Education & Training; Environmental Monitoring; Monitoring Results Assessment; Research; Standardisation; Technical Assistance. Information availability: As Resources Permit. Information form and format: Expert Assistance or Advice: Processed/Analysed Data: Publications or Reports; Tele-Facsimile; Unprocessed Data:

826-6330-60 SHEFFIELD UNIV.: CHEMICAL ENGINEERING AND FUEL TECHNOLOGY

Address queries to: -DR D J BROWN SHEFFIELD UNIVERSITY

DEPARTMENT OF CHEMICAL ENGINEERING AND FUEL TECHNOLOGY

MAPPIN STREET

SHEFFIELD 81 3JD

UNITED KINGDOM

Telephone: 0742-78555 Telex: 547216 ULSHEF G

THE DEPARTMENT'S RESEARCH ACTIVITY INCLUDES: BIGH-INTENSITY COMBUSTION; COMBUSTION-GENERATED POLLUTION AND CORROSION; FLUID AND PARTICLE MECHANICS; COMPUTER MODELLING AND SIMULATION OF FLUID FLOW; REACTION KINETICS AND REACTORS; PLANT DESIGN AND SAFETY; AUTOMATIC CONTROL.

Main subjects: Air Pollution; Atmospheric Particulates; Automatic Control Mechanisms; Boilers, Burners and Furnaces; Chimneys, Flues and Stacks; Corrosion and Rusting; Incineration of Waste; Motor Vehicle Emissions; Technological Development; Upper Atmosphere Pollution.

Working languages: English. Geographical coverage: Europe.

Significance of information source: Non-Profit Association. Functions of information source: Education & Training;

Research; Technical Assistance.

Information availability: Cost Recovery Basis.

Information form and format: Expert Assistance or Advice;

Microfilm or Microfiche.

826-6370-50 SOUTHAMPTON UNIV.: CIVIL ENGINEERING

Address queries to: -MR M A MCSWEENEY SOUTHAMPTON UNIVERSITY DEPARTMENT OF CIVIL ENGINEERING SOUTHAMPTON HAMPSHIRE 809 5NH UNITED KINGDOM

Telephone: 0703-559122 Telex: 47661 SOTONU G

TEACHING AND RESEARCH IN CIVIL ENGINEERING: POTABLE AND WASTEWATER TREATMENT, WATER SUPPLY, DRAINAGE, OPEN CHANNEL HYDRAULICS, HYDROLOGY, MARINE POLLUTION, ENVIRONMENTAL POLLUTION, WATER QUALITY MODELLING, PUBLIC HEALTH ENGINEERING, SOIL CONSERVATION, LAND RECLAMATION

Main subjects: Built Drainage Systems; Civil Engineering; Drinking Water Treatment; Environmental Impact; Hydrology; Irrigation; Land Reclamation; Marine Pollution; Modelling and Simulation; Pilot Studies; Pollution Control Technology; Public Health and Sanitation; Sewage; Sewage Treatment Systems; Soil Conservation; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English Geographical coverage: Worldwide; United Kingdom. Significance of information source: Worldwide; Non-Profit Association.

Functions of information source:

Special User Oriented Reports.

Advisory or Consultancy Service; Education & Training; Research

Information availability: Charges Negotiable.
Information form and format: Audio-visual;
Computer Printout; Computer Readable;
Expert Assistance or Advice: Publications or Reports;

826-6392-30 STRATHCLYDE UNIV.: PURE AND APPLIED CHEMISTRY

Address queries to:-THE CHAIRMAN STRATHCLYDE UNVERSITY: DEPARTMENT OF PURE AND APPLIED CHEMISTRY 295 CATHEDRAL STREET GLASGOW STRATHCLYDE G1 1XL UNITED KINGDOM Telephone: 041-552-4400 Telex: 77472 UNSLIB G

Description:

ATMOSPHERIC POLLUTION: ACID RAIN; GAS CHROMATOGRAPHIC AND SPECTROSCOPIC ANALYSIS OF ATMOSPHERIC POLLUTANTS; TRACE METALS IN THE ENVIRONMENT; FIRE AND EXPLOSION INVESTIGATION; DRAG REDUCTION IN FLOWING FLUIDS; CONTROLLED RELEASE OF MATERIALS WITH BIOLOGICAL EFFECT.

Main subjects: Acid Rain; Air Pollution; Atmospheric Particulates; Building Fire Precautions and Controls; Chemical Analysis; Gaseous Air Pollutants: Hazardous Substances: Heavy Metals; Industrial Emissions: Motor Vehicle Emissions; Pollutant Analysis; Pollutant Effects; Smoke; Trace Elements.

Working languages: English.
Significance of information source: National;
Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Research; Technology Transfer.

Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction.

Information form and format: Expert Assistance or Advice.

826-6410-20 SURREY UNIV.: CHEMICAL ENGINEERING

Address queries to:-PROF R CLIFT SURREY UNIVERSITY DEPARTMENT OF CHEMICAL AND PROCESS ENGINEERING GUILDFORD SURREY GU2 5XH UNITED KINGDOM

Telephone: 0483-571281 Telex: 859331 UNIVSY G

Description:

ENVIRONMENTAL PROBLEMS RELATED TO WATER AND INDUSTRIAL WASTES TREATMENT; SPECIAL INTEREST IN GAS-BORNE PARTICULATES AND GAS CLEANING.

Main subjects: Air Pollution; Atmospheric Particulates; Drinking Water; Environmental Impact; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Liquid Wastes; Pollution Risk; Scrubbers, Separators and Filters; Sewage; Solid Wastes; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: Pacific Area; Western Europe; United Kingdom Significance of information source: International; Non-Profit Association.

Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Data Analysis; Education & Training; Research;

Technology Transfer.
Information availability: No Restriction;

Normally Without Charge.

Information form and format: Audio-visual; Bibliographic References or Abstracts;

Expert Assistance or Advice; Publications or Reports.

826-6410-90 SURREY UNIV.: MICROBIOLOGY

Address queries to:-HEAD OF DEPARTMENT

SURREY UNIVERSITY: DEPARTMENT OF MICROBIOLOGY

GUILDFORD SURREY GU2 5XH UNITED KINGDOM

Telephone: 0483-571281 Telex: 859331 UNIVSY G

Description:

SEWAGE AND FRESHWATER VIROLOGY: SEWAGE BACTERIOLOGY:
EVALUATION OF EMERGENCY SANITATION UNITS; FRESHWATER
ECOLOGY: MARINE ECOLOGY: BIODEGRADATION OF POLYMERS;
AIR POLLUTION; EFFECTS OF ACID RAIN; PRODUCTION OF
MYCOTOXINS AND INFLUENCE OF BIOCIDES ON THEIR PRODUCTION.

Main subjects: Acid Rain; Air Pollution; Bacteriology; Biodegradability; Disinfectants; Ecological Monitoring; Freshwater Ecosystems; Herbicides and Weed Control Agents; Marine Ecosystems; Marine Pollution; Microbiology; Pesticides and Insecticides; Pollutant Effects; Public Health and Sanitation; Toxins; Virology; Water Pollution.

Working languages: English.

Geographical coverage: United Kingdom.

Significance of information source: Non-Profit Association. Functions of information source: Education & Training; Research.

Information availability: Normally Without Charge.

Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-6430-20 TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING

Address queries to:DR T STEPHENSON
TEESSIDE POLYTECHNIC: DEPARTMENT OF CHEMICAL ENGINEERING
BOROUGH ROAD
MIDDLESBROUGH
CLEVELAND
UNITED KINGDOM
Telephone: 0642-218121

Description:

ALL ASPECTS OF WATER AND WASTEWATER TREATMENT ARE COVERED FROM THE BIOTECHNOLOGICAL AND BIOPROCESS ENGINEERING VIEWPOINT. BIOLOGICAL TREATMENT OF INDUSTRIAL WASTEWATERS AND LAND CONTAMINATED BY INDUSTRIAL WASTES ARE INCLUDED.

Main subjects: Anaerobic Processes; Biochemistry; Biodegradability; Drinking Water; Industrial Effluents; Land Reclamation; Liquid Wastes; Metals; Microbiology; Modelling and Simulation; Pollution Control Regulations; Pollution Control Technology; Sewage; Pollution Control Technology; Sewage; Treatment Systems; Soil Improvement; Water Treatment and Purification.

Working languages: English.

Geographical coverage: Eastern Asia; Eastern Europe; Europe; Mediterranean Area; North America; North Atlantic Ocean; South America; Western Europe. Significance of information source: International;

Non-Profit Association.

Functions of information source: Development Assistance;
Education & Training; Environmental Monitoring;
Marketing or Distribution; Research; Technical Assistance;

Technology Transfer.

Information availability: Normally Without Charge.

Information form and format: Audio-visual:

Information form and format: Audio-visual;
Expert Assistance or Advice; Extracts from Publications;
Publications or Reports; Special User Oriented Reports.

826-6450-20 TRENT POLYTECHNIC: LIFE SCIENCES

Address queries to:RESEARCH CO-ORDINATOR (DR N A A MACFARLANE)
TRENT POLYTECHNIC
DEPARTMENT OF LIFE SCIENCES
CLIFTON
NOTINGHAM
NG11 8NS
UNITED KINGDOM

Telephone: 0602-418248 Telex: 377534 POLNOT G Cable: TRENTPOLY

Description

BIOLOGY, MICROBIOLOGY; RIVERS AND STREAMS, WATER
TREATMENT, WATER QUALITY, WATER POLLUTION; AIR POLLUTION;
POLLUTANT ASSESSMENT AND EFFECTS; FISH TOXICOLOGY; TOXIC
CHEMICALS; PESTICIDES AND BIOCIDES; HERBICIDES AND WEED
CONTROL AGENTS; BIODETERIORATION; WATER ACIDIFICATION.

Main subjects: Biodegradability; Biology;
Drinking Water Treatment; Fish;
Herbicides and Weed Control Agents; Microbiology;
Pesticides and Insecticides; Pollutant Effects;
Pollutant Levels; Rivers and Streams; Toxic Substances;
Toxicity of Pesticides; Toxicology; Water Pollution;
Water Quality.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: National;
Local, Regional or Municipal; Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Development Assistance;
Education & Training; Environmental Monitoring;
Library or Documentation Services; Research;
Technical Assistance.
Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-6470-60 ULSTER UNIV: SCIENCE AND TECHNOL: INDUSTRIAL UNIT INDUSTRIAL LIAISON UNIT

Address queries to:PROF W E WATTS
UNIVERSITY OF ULSTER: FACULTY OF SCIENCE AND TECHNOLOGY
INDUSTRIAL UNIT
COLERAINE
CO LONDONDERRY BT52 1SA

UNITED KINGDOM

Telephone: 0265-4141 Telex: 747597 NUUCOL G

Description:
THE INDUSTRIAL LIAISON UNIT PROVIDES INFORMATION ON A RANGE
OF PHYSICAL AND ENVIRONMENTAL SCIENCE TOPICS. A DISTILLERY
WASTE TREATMENT PLANT HAS BEEN DEVELOPED INTO A SINGLE-CELLPROTEIN FEED SUPPLEMENT PLANT TO ENHANCE AMINO ACID CONTENT
OF FISH PELLETS AND CATTLE FEED.

Main subjects: Biological Resources; Brewing and Distilling; Catchment Areas; Ecology; Environmental Impact; Environmental Statistics: Erosion By Water; Eutrophication; Fisheries; Freshwater Ecosystems; Freshwater Monitoring; Hydrology; Limnology; Modelling and Simulation; Nature Conservation; Pollution Risk; Soil Science; Water Pollution.

Other associated subjects: Animal Nutrition;
Appropriate Technology; Food Processing Industry;
Industrial Effluents; Microbiology;
Pollution Control Regulations; Pollution Control Technology;
Proteins; Waste Conversion Techniques; Yeasts.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: Industrial or Commercial;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Environmental Monitoring; Research.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Publications or Reports.

826-6511-90 WALES UNIV: UNIV.COLLEGE, CARDIFF: INDUSTRY CENTRE (CUIC)

Address queries to:-MANAGER WALES UNIVERSITY: UNIVERSITY COLLEGE, CARDIFF UNIVERSITY INDUSTRY CENTRE (CUIC) P O BOX 76, CARDIFF SOUTH GLAMORGAN CF1 1XL UNITED KINGDOM Telephone: 0222-874837 Telex: 498635 ULIBCF G

Description:

DEVELOPMENT OF NEW PRODUCTS & PROCESSES, MANAGEMENT OF INNOVATION; THERMAL INSULATION; EFFLUENT TREATMENT; ENERGY CONSERVATION; RENEWABLE ENERGY; NOISE AND VIBRATION.

Main subjects: Computer Methods; Energy Conservation; Fuels and Energy Sources; Industrial Effluents; Liquid Wastes; Noise; Noise Abatement; Release and Spillage; Technological Development; Release and Spillage; Technological Development; Thermal Insulation; Vibration; Waste Conversion Techniques; Water Pollution.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Governmental; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Development Assistance; Education & Training; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable:

Information form and format: Expert Assistance or Advice.

826-8001-61 W S ATKINS ENV'L CONSULTANCY - DYNAMICS

Fixed Schedule of Charges.

Address queries to:-HEAD OF ENVIRONMENTAL CONSULTANCY (T F MURPHY) W S ATKINS AND PARTNERS ENVIRONMENTAL CONSULTANCY - DYNAMICS WOODCOTE GROVE, ASHLEY ROAD EPSOM SURREY KT18 5BW UNITED KINGDOM Telephone: 03727-26140 Telex: 266701 ATKINS G

DYNAMICS: VIBRATION IN STRUCTURES OR MACHINES: MEASUREMENT, ANALYSIS, MODEL TESTING AND REMEDIAL MEASURES; AERODYNAMICS; SHAPES OF STRUCTURES; POLLUTANT DISPERSAL IN THE ATMOSHERE, E.G. FUMES FROM TALL CHIMNEYS; HYDRODYNAMICS; MOVEMENT OF MARINE STRUCTURES DUE TO WIND AND WAVES; HAZARD ASSESSMENT.

Main subjects: Air Pollution; Chimneys, Flues and Stacks; Civil Engineering; Disasters; Environmental Accidents; Environmental Contingency Planning; Environmental Impact; Environmental Management and Planning; Gaseous Air Pollutants; Industrial Fumes; Modelling and Simulation; Navigational Hazards; Smoke; Storms; Upper Atmosphere Pollution; Vibration; Winds.

Working languages: English; French; Spanish, Geographical coverage: Asia; Developed Countries; Developing Countries; Eastern Europe; Europe; North Africa; North Atlantic Ocean; South America. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Communications Technology; Data Analysis: Environmental Monitoring; Information Analysis; Meteorological Monitoring; Monitoring Results Assessment; Research; Statistics; Technical Assistance. Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Computer Printout; Computer Readable; Computer Telecommunications; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-8001-65 W S ATKINS ENV'L CONSULTANCY - POLLUTION

Address queries to:-HEAD OF ENVIRONMENTAL CONSULTANCY (T F MURPHY) W S ATKINS & PARTNERS ENVIRONMENTAL CONSULTANCY - POLLUTION WOODCOTE GROVE, ASHLEY ROAD **EPSOM** SURREY KT18 5BW UNITED KINGDOM Telephone: 03727-26140 Telex: 266701 ATKINS G

Description:
POLLUTION & ECOLOGY: AIR, WATER & TERRESTRIAL POLLUTION;
QUALITY CRITERIA & STANDARDS; MEASUREMENT & ASSESSMENT; HEALTH ASPECTS; POLLUTION CONTROL: WASTE & RESOURCE MANAGEMENT; ECOLOGICAL LANDSCAPING; ECOLOGICAL STUDIES; POPULATION & COMMUNITY DYNAMICS: MARINE FOULING

Main subjects: Air Pollution; Ecosystems; Environmental Impact; Environmental Legislation; Environmental Management and Planning; Fisheries; Landscape Design; Marine Pollution; Pest Control; Pollutant Analysis; Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Pollution Criteria; Pollution Risk; Resource Management; Soil Contamination; Water Pollution; Wildlife Population Statistics. Other associated subjects: Industrial Effluents; Industrial Emissions; Industrial Fumes.

Working languages: English; French; Spanish.

Geographical coverage: Asia; Central Africa;

Developed Countries; Developing Countries; Europe; North Africa; South America; Western Europe; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Contingency Planning; Data Analysis; Education & Training; Environmental Monitoring; Health Protection; Management; Meteorological Monitoring; Monitoring Results Assessment; Policy Planning.
Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Address queries to:-MISS R SIEBRASSE BATTELLE INSTITUTE LTD 15 HANOVER SQUARE LONDON WIR 9AJ UNITED KINGDOM

Telephone: 01-493-0184 Telex: 23773 BILON G

Cable: BATINST LONDON WI

Description:

CONTRACT RESEARCH FOR INDUSTRY AND GOVERNMENT DEPARTMENTS RELATING TO INDUSTRIAL PROCESSES, ENERGY, HUMAN SERVICES, MATERIALS TECHNOLOGY AND ENVIRONMENT. IMPACT ASSESSMENT, POLLUTION MONITORING AND CONTROL, EFFLUENT AND SOLID WASTES MANAGEMENT, WATER QUALITY ASSESSMENT, INHALATION TOXICOLOGY.

Main subjects: Air Pollution; Air Quality; Environmental Assessment; Environmental Health Protection; Environmental Impact; Environmental Perception; Fuels and Energy Sources: Hazardous Substances; Industrial Effluents; Industrial Emissions; Industrial Fumes; Organic Solvents; Pollution Control Technology; Pollution Risk: Radioactive Waste; Toxicology; Transport of Hazardous Materials; Water Pollution; Water Quality.

Other associated subjects: Ecological Monitoring; Employment and Unemployment; Marine Pollution; Materials Science; Oil and Natural Gas Extraction; Pollution Monitoring; Solid Wastes; Waste Disposal; Waste Recovery.

Working languages: English.

Geographical coverage: Europe; Mediterranean Area; North Atlantic Ocean; North Pacific Ocean; Oceans and Seas; Western Europe

Significance of information source: Worldwide; Industrial or Commercial.

Functions of information source: Education & Training; Forecasting of Trends; Information Analysis; Research; Technology Transfer.

Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply. Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Publications or Reports.

826-8002-11 BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENV'L CONSULTANCY SERVICE

Address queries to: -GROUP MANAGER TECHNICAL SERVICES (R AVERY) BNF METALS TECHNOLGY CENTRE DENCHWORTH ROAD WANTAGE OXFORDSHIRE 0X12 9BJ UNITED KINGDOM

Telephone: 023-57-2992 Telex: 837166 BNFMTC G

PRODUCTION AND USE OF NON-FERROUS METALS INCLUDING METAL MELTING, MANUFACTURE AND FINISHING, WITH CONCERN FOR MINIMIZING ENVIRONMENTAL IMPACT. EMISSIONS ARE MONITORED AND EXTRACTED BY HOODING TECHNIQUES.

Main subjects: Air Pollution: Atmospheric Monitoring; Atmospheric Particulates; Industrial Effluents: Industrial Emissions; Industrial Fumes; Metal Finishing; Metal Plating; Metal Refining; Metal Smelting; Metals; Occupational Safety: Pollution Control Technology.

Working languages: English. Geographical coverage: Worldwide: United Kingdom. Significance of information source: International: Industrial or Commercial. Functions of information source; Advisory or Consultancy Service; Bibliographic Services; Environmental Monitoring; Health Protection; Library or Documentation Services; Monitoring Results Assessment; Research. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Special User Oriented Reports. 826-8002-30 BOSTOCK HILL & RIGBY LTD

Address queries to:-MANAGING DIRECTOR BOSTOK HILL AND RIGBY LTD 288 WINDSOR STREET BIRMINGHAM WEST MIDLANDS B7 4DW UNITED KINGDOM

Telephone: 021-359-5951 Telex: 337273 BHR G

DESCRIPTION:
CHEMICAL ANALYSIS OF WATER, WASTE WATER, ATMOSPHERIC
SAMPLES & FOOD & DRUGS; BACTERIOLOGICAL ANALYSIS;
ENVIRONMENTAL MONITORING; TREATMENT OF WATER, WASTE WATER
& ATMOSPHERIC DISCHARGES; CHEMICAL STORAGE AND HANDLING; MATERIALS OF CONSTRUCTION.

Main subjects: Air Quality; Bacteriology; Chemical Analysis; Chemistry; Construction and Building Materials; Drinking Water Treatment; Environmental Assessment; Environmental Statistics; Food Additives and Coloura Food Additives and Colourants; Hazardous Substances; Industrial Effluents; Industrial Emissions; Industrial Fumes; Monitoring; Pollution Criteria; Pollution Risk; Water Quality: Water Treatment and Purification.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Research; Technical Assistance. Information availability: Charges Negotiable; Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Special User Oriented Reports; Unprocessed Data.

826-8003-00 BCIRA: ENVIRONMENTAL SUPPORT GROUP

Address queries to: -MR F M SHAW BCIRA: ENVIRONMENTAL SUPPORT GROUP ALVECHURCH BIRMINGHAM WEST MIDLANDS B48 70B

UNITED KINGDOM
Telephone: 0527-66414 Telex: 337125 BCIRA G
Cable: CIRA BIRMINGHAM

Description:

BCIRA CONDUCTS RESEARCH AND PROVIDES A CONFIDENTIAL SERVICE TO SUBSCRIBING MEMBERS OR ON A CONSULTING CONTRACT BASIS IN RESPECT OF ALL ASPECTS OF THE WORKING ENVIRONMENT IN FOUNDRIES AND EXTERNAL POLLUTION ARISING FROM METAL CASTINGS.

Main subjects: Deposited Particulate Matter; Environmental Impact; Environmental Perception; Human Exposure To Pollutants; Industrial Effluents; Industrial Fumes; Industrial Productivity; Iron and Steel Industry; Metals; Occupational Environment; Occupational Health; Occupational Safety; Organic Solvents; Pollution Risk.

Working languages: English. Geographical coverage: Europe; United Kingdom. Significance of information source: International; Industrial or Commercial. Punctions of information source: Advisory or Consultancy Service: Bibliographic Services; Employers Association; Environmental Monitoring; Health Protection; Information Analysis; Library or Documentation Services; Management; Technology Transfer Information availability: Cost Recovery Basis: Fixed Schedule of Charges: On an Exchange Basis; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Popular Publications.

826-8003-60 BRITISH GLASS INDUSTRY RESEARCH ASSOCIATION

Address queries to:-INFORMATION OFFICER (P J DOYLE) BRITISH GLASS INDUSTRY RESEARCH ASSOCIATION NORTHUMBERLAND ROAD SHEFFIELD SOUTH YORKSHIRE S10 2UA UNITED KINGDOM Telephone: 0742-686201 Telex: 54767 CHAMCO G BGIRA

SAMPLING AND ANALYSIS OF EMISSIONS FROM GLASS FURNACE CHIMNEYS; SAMPLING AND ANALYSIS OF FACTORY ATMOSPHERES; NOISE SURVEY IN FACTORIES; DETERMINATION OF TOXIC METAL RELEASE FROM GLASSES (MICROANALYSIS, MAINLY OF LEAD AND

Main subjects: Air Pollution; Cadmium; Chemical Analysis; Chimneys, Flues and Stacks; Commercial and Industrial Noise; Gaseous Air Pollutants; Glass; Heavy Metals; Industrial Emissions; Lead; Noise; Occupational Environment; Toxicity; Trace Elements.

Working languages: English. Geographical coverage: Worldwide; United Kingdom, Significance of information source: Worldwide; Non-Profit Association.

Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Environmental Monitoring; Library or Documentation Services; Research.

Information availability: Fixed Schedule of Charges. Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

826-8004-40 BRITISH LEATHER FEDERATION

Address queries to:-DIRECTOR BRITISH LEATHER FEDERATION LEATHER TRADE HOUSE KINGS PARK ROAD, MOULTON PARK NORTHAMPTON NN3 1JD UNITED KINGDOM Telephone: 0604-494131 Telex: 317124 CORIUM G

AIR, FRESHWATER & MARINE POLLUTION, RECYCLING & RECLAMATION OF MATERIALS, SOLID WASTE MANAGEMENT, TOXIC METALS: ALL WITH PARTICULAR REFERENCE TO ABATTOIR, FELLMONGERY AND TANNERY WASTES.

Main subjects: Air Pollution; Animal Products; Farmyard Waste; Heavy Metals; Leather Industry; Liquid Wastes; Marine Pollution; Pollution Control Regulations; Pollution Control Technology; Recycling of Waste; Solid Wastes; Toxic Substances; Waste Conversion Techniques; Water Pollution.

Working languages: English. Geographical coverage: United Kingdom.
Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Library or Documentation Services; Research; Standardisation; Technical Assistance. Information availability: As Resources Permit; Charges Negotiable; Publication restrictions may apply. Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports. 826-8005-40 BRITISH STEEL CORPORATION

Address queries to:-HEAD OF INFORMATION SERVICE BRITISH STEEL CORPORATION HEAD OFFICE 9 ALBERT EMBANKMENT SE1 7SN LONDON UNITED KINGDOM Telephone: 01-735-7654 Telex: 916061 BSC G Cable: BRISTEELON LONDON

Description:

BRITISH STEEL CORP. IS INVOLVED IN ALL PROCESS STAGES OF IRON AND STEEL PRODUCTION, CONCERNED WITH ENVIRONMENTAL ASPECTS OF INDUSTRY AND OPERATES TO MEET STATUTORY REQUIRE-MENTS IN THIS CONNECTION WITH RESEARCH INTO POLLUTION CONTROL, WASTE MANAGEMENT, AND OCCUPATIONAL ENVIRONMENT.

Main subjects: Coal Gas and Coke; Industrial Effluents; Iron and Steel Industry; Metal Finishing; Metal Refining; Metal Smelting; Occupational Environment; Occupational Sector, Pollution Control Provides Occupational Safety: Pollution Control Regulations; Pollution Control Technology: Recycling of Waste; Water Pollution.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Industrial or Commercial. Functions of information source: Commercial Production; Development Assistance; Research; Technical Assistance.
Information availability: As Resources Permit; Fixed Schedule of Charges; Publication restrictions may apply. Information form and format: Expert Assistance or Advice.

826-8005-45 BRITISH STEEL CORP: ENERGY AND ENVIRONMENT

Address queries to:-MANAGER ENERGY AND ENVIRONMENT (DR A O'CONNOR) BRITISH STEEL CORPORATION: STRIP PRODUCTS GROUP TECHNICAL SERVICES, WELSH LABORATORIES PORT TALBOT WEST GLAMORGAN SA13 2NG UNITED KINGDOM Telephone: 0639-871111 Telex: 48361 BSCRES G

Description:

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BRITISH STEEL CORP. IS INVOLVED IN ALL PROCESS STAGES OF IRON AND STEEL PRODUCTION. CONCERNED WITH ENVIRONMENTAL ASPECTS OF INDUSTRY AND OPERATES TO MEET STATUTORY REQUIRE-MENTS IN THIS CONNECTION WITH RESEARCH INTO POLLUTION CONTROL, WASTE MANAGEMENT, AND OCCUPATIONAL ENVIRONMENT.

Main subjects: Coal Gas and Coke; Health and Safety Regulations; Industrial Effluents; Iron and Steel Industry; Metal Finishing; Metal Smelting; Occupational Health; Occupational Safety; Pollution Control Regulations; Pollution Control Technology; Recycling of Waste.

Working languages: English. Geographical coverage: Western Europe; United Kingdom. Significance of information source: International; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Commercial Production; Development Assistance; Education & Training; Realth Protection; Research; Technical Assistance. Information availability: As Resources Permit; Fixed Schedule of Charges; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice; Publications or Reports.

826-8006-30 LEIGH POLLUTION CONTROL LTD & PLATING ENGINEERING

Address queries to:MANAGING DIRECTOR
LEIGH POLLUTION CONTROL LTD AND PLATING ENGINEERING
1 STATION ROAD
FOUR ASHES
WOLVERHAMPTON
UNITED KINGDOM

Telephone: 0902-791616 Telex: 335684 LEPOLL G

Description:

INDUSTRIAL EFFLUENT TREATMENT FOR THE METAL FINISHING AND SURFACE TREATMENT INDUSTRIES; POTABLE WATER SUPPLY - DESIGN AND MANUFACTURE OF EQUIPMENT.

Main subjects: Drinking Water Treatment;
Industrial Effluents; Metal Finishing; Metal Plating;
Metals; Organic Pollutants; Pollution Control Regulations;
Pollution Control Technology; Water Pollution;
Water Treatment and Purification.

Working languages: English; French.
Geographical coverage: Developed Countries;
Developing Countries; Worldwide; United Kingdom.
Significance of information source: Worldwide.
Functions of information source:
Advisory or Consultancy Service; Commercial Production;
Environmental Monitoring; Inspection and Regulation;
Management; Technical Assistance.
Information availability: Cost Recovery Basis.
Information form and format: Publications or Reports;
Special User Oriented Reports.

826-8007-01 CENTRAL ELECTRICITY RESEARCH LABORATORIES

Address queries to:THE LIBRARIAN
CENTRAL ELECTRICITY RESEARCH LABORATORIES
KELVIN AVENUE
LEATHERHEAD
SURREY
KT22 7SE

UNITED KINGDOM

Telephone: 0372-374488 Telex: 917338 CERLLD G

Description:

RESEARCH INTO ASPECTS OF ELECTRIC POWER GENERATION AND TRANSMISSION WITH CONCERN FOR ENVIRONMENTAL IMPACT, PARTICULARLY ATMOSPHERIC EMISSION CONTROL

Main subjects: Chimneys, Flues and Stacks;
Commercial and Industrial Noise; Cooling Waters;
Deposited Particulate Matter; Electric Power Generation;
Electric Power Transmission Lines; Fuels and Energy Sources;
Gaseous Air Pollutants; Industrial Emissions;
Noise Abatement; Pollutant Effects;
Pollution Control Technology; Rivers and Streams; Smoke;
Waste Heat; Water Pollution; Water Quality.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: Governmental;
Industrial or Commercial.
Functions of information source:
Library or Documentation Services; Research.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice.

826-8007-03 CENTRAL ELECTRICITY GENERATING BOARD TECHNOLOGY PLANNING AND RESEARCH DIVISION

Address queries to:DIRECTOR-ENVIRONMENT (DR P F CHESTER)
CEGB: TECHNOLOGY PLANNING AND RESEARCH DIVISION
KELVIN AVENUE
LEATHERHEAD
SURREY
KT22 7SE
UNITED KINGDOM

Telephone: 01-248-1202 Telex: 883141 CEGBBQ G Cable: (0372) 377748

Description:

AIR POLLUTION: CHIMNEY EMISSIONS, CHEMICAL TRANSFORMATIONS OVER LONG DISTANCES AND IN CLOUDS; ACID RAIN; WATER POLLUTION; THERMAL POLLUTION; HEAVY METALS; RADIOACTIVE EMISSIONS: PATHWAYS; DOSE ESTIMATON; EMISSION CONTROL TECHNOLOGY; NOX, SOX CONTROL; LOW EMISSION COAL FIRES.

Main subjects: Acid Rain; Air Pollution;
Atmospheric Particulates; Electric Power Generation;
Environmental Contingency Planning;
Environmental Health Protection; Environmental Impact;
Freshwater Ecosystems; Fuels and Energy Sources;
Gaseous Air Pollutants; Industrial Emissions;
Land Reclamation; Pollutant Distribution;
Pollutant Effects; Pollution Control Technology;
Radioactive Fallout; Radioactivity; Thermal Pollution.
Other associated subjects: Chimneys, Flues and Stacks;
Derelict Lands; Heavy Metals; Lakes and Ponds;
Rivers and Streams; Water Pollution.

Working languages: English.
Geographical coverage: United Kingdom.
Significance of information source: National;
Industrial or Commercial.
Functions of information source: Environmental Monitoring;
Forecasting of Trends; Health Protection; Policy Planning;
Research; Technology Transfer.
Information availability: Normally Without Charge;
Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Publications or Reports; Tele-Facsimile.

826-8009-90 CREMER AND WARNER LTD

Address queries to:DIRECTOR (DEREK J TOW)
CREMER AND WARNER LTD
140 BUCKINGHAM PALACE ROAD
LONDON SWIW 9SQ
UNITED KINGDOM

Telephone: 01-730-0777 Telex: 918666 CRECON G Fax: 01-730-5698

Description:

ENVIRONMENTAL PROTECTION & RESTORATION: LEGISLATIVE RECOMMENDATIONS; AIR POLLUTION; WATER RESOURCES & QUALITY CONTROL; INDUSTRIAL EFFLUENT CONTROL & DISPOSAL; SOLID AND TOXIC WASTE DISPOSAL; NOISE CONTROL; FACTORY HYGIENE, SAFETY & HAZARD ANALYSIS; FIRE & EXPLOSION INVESTIGATION.

Main subjects: Air Pollution; Air Quality;
Building Fire Precautions and Controls;
Environmental Assessment;
Environmental Contingency Planning; Environmental Impact;
Environmental Legislation; Environmental Perception;
Environmental Policy; Financial and Material Assistance;
Liquid Wastes: Noise; Pollution Control Regulations;
Pollution Control Technology; Pollution Risk; Solid Wastes;
Water Pollution; Water Quality; Water Resources.

Working languages: English; French; Spanish. Geographical coverage: Asia; Europe; Mediterranean A North America; Western Asia; Australia; Hong Kong; Mediterranean Area; Malaysia; Singapore. Significance of information source: International; National; Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Development Assistance; Forecasting of Trends; Information Analysis; Policy Planning: Technical Assistance; Techn Information availability: As Resources Permit; Technology Transfer. Charges Negotiable; Fixed Schedule of Charges; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

826-8012-40 ENV'L CONTROL CONSULTANCY SERVICES LTD

Address queries to:-DIRECTOR (D ANDERSON) ENVIRONMENTAL CONTROL CONSULTANCY SERVICES LTD 32 BELL STREET ROMSEY HAMPSHIRE SO5 8GW UNITED KINGDOM Telephone: 0794-516556 Telex: 477719 MARFIL G

CONSULTING PROCESS ENGINEERS: PROCESS SPECIFICATION AND DEVELOPMENT IN WATER & WASTE WATER, BIOLOGICAL TREATMENT, SOLIDS WASTE DISPOSAL, PHYSICO-CHEMICAL SEPARATIONS; ENGINEERING DESIGN: INFORMATION RETRIEVAL: INDUSTRIAL MARKET RESEARCH & PLANNING DIVISION OPERATING WORLDWIDE.

Main subjects: Biodegradability; Chemical Treatment of Waste; Environmental Assessment; Environmental Contingency Planning; Environmental Impact; Environmental Perception; Environmental Statistics; Industrial Effluents; Liquid Wastes; Physico-chemical Processes; Pollution Risk; Recycling of Waste; Scientific and Technical Information; Scrubbers, Separators and Filters; Solid Wastes; Waste Conversion Techniques; Water Treatment and Purification.

Working languages: English; French; Italian; Portuguese. Geographical coverage: America; Europe; Mediterranean Area; North America; South America; Western Europe. Significance of information source: International; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Forecasting of Trends; Marketing or Distribution;

Monitoring Results Assessment; Policy Planning; Referral or Directory Service; Research; Technical Assistance; Technology Transfer Information availability: Fixed Schedule of Charges; Publication restrictions may apply.

Information form and format: Computer Printout;

Expert Assistance or Advice; Publications or Reports;

Special User Oriented Reports; Tele-Facsimile.

826-8015-35 HAWKER SIDDELEY WATER ENGINEERING LTD

Address queries to:-MANAGING DIRECTOR HAWKER SIDDELEY WATER ENGINEERING LTD AYNHO ROAD, ADDERBURY BANBURY OXFORDSHIRE OX17 SNL UNITED KINGDOM Telephone: 0295-810581 Telex: 83655 HAWATRG Pax: 0295-811997

WATER TREATMENT ENGINEERING: POTABLE WATER; RURAL PLANTS; SEWAGE TREATMENT AND DISPOSAL; SLUDGE TREATMENT; MUNICIPAL AND INDUSTRIAL WASTE; WATER POLLUTION CONTROL; LIQUIDS AND SOLIDS SEPARATION; WATER FOR INDUSTRIAL PURPOSES; ACTIVATED CARBON REGENERATION.

Main subjects: Biodegradability; Cooling Waters; Drinking Water Treatment; Industrial Effluents; Liquid Wastes; Municipal Waste; Pollution Control Regulations; Pollution Control Technology: Recycling of Waste; Sewage Treatment Systems; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English. Geographical coverage: Worldwide; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial.
Functions of information source:

Advisory or Consultancy Service; Commercial Production; Development Assistance; Environmental Monitoring; Marketing or Distribution; Monitoring Results Assessment;

Research; Technical Assistance; Technology Transfer. Information availability: Fixed Schedule of Charges; Publication restrictions may apply.

Information form and format: Computer Printout; Expert Assistance or Advice; Extracts from Publications; Tele-Facsimile.

826-8016-20 HUNTINGDON RESEARCH CENTRE

Address queries to:-DIRECTOR OF INDUSTRIAL & ENVIRONMENTAL STUDIES (DR D CHRISTOPHER) HUNTINGDON RESEARCH CENTRE HUNTINGDON CAMBRIDGSHIRE PE18 GES UNITED KINGDOM Telephone: 048-890431 Telex: 32100 HRCUK G

Cable: RESEARCH HNTDON

CONSULTANCY & RESEARCH IN BIOLOGICAL SAFETY TESTING & HAZARD ASSESSMENT; WORKER/CONSUMER SAFETY (GENERATION & EVALUATION OF TOXICOLOGICAL DATA) & ECOLOGICAL IMPACT (PATHWAYS & SINKS IN ENVIRONMENT, EFFECTS ON TERRESTRIAL & AQUATIC FLORA & FAUNA) ARE PRIMARY AREAS OF ACTIVITY.

Main subjects: Analytical Equipment; Biochemistry; Birds; Cytology: Domestic Animals: Entomology:
Environmental Contingency Planning; Environmental Impact;
Fish; Genetics; Microbiology: Occupational Safety;
Pharmacology: Pollutant Effects; Pollutant Levels: Pollutant Pathways; Toxicological Testing; Toxicology; Veterinary Medicine.

Working languages: English; French; Japanese. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial: Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Data Analysis; Environmental Monitoring; Health Protection; Research; Technical Assistance. Information availability: Charges Negotiable; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports: Tele-Facsimile; Unprocessed Data.

826-8016-70 IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY

Address queries to:-INFORMATION OFFICER IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORIES OVERGANG RRIXHAM DEVON TQ5 8BA UNITED KINGDOM Telephone: 080-45-6411 Telex: 42812 ICILAB G

OF ORGANIC COMPOUNDS; DISTRIBUTION OF CHEMICALS IN THE ENVIRONMENT; MARINE ECOLOGY; MARINE & ESTUARINE HYDROGRAPHY & HYDROLOGY; DISPOSAL OF LIQUID & SOLID WASTES TO LAND AND SEA; TREATMENT OF INDUSTRIAL EFFLUENTS.

Main subjects: Biodegradability; Environmental Impact; Estuarine Ecosystems; Hydrography; Hydrology; Industrial Effluents; Inorganic Pollutants; Liquid Wastes; Marine Ecosystems; Organic Pollutants; Pollutant Distribution: Pollutant Effects; Pollution Control Regulations; Pollution Control Technology; Soil Contamination; Solid Wastes; Water Pollution.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Data Analysis; Information Analysis; Research.
Information availability: Charges Negotiable. Information form and format:
Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

826-8019-50 LAMBEG INDUSTRIAL RESEARCH ASSOCIATION

Address queries to:-PLANNING MANAGER LAMBEG INDUSTRIAL RESEARCH ASSOCIATION THE RESEARCH INSTITUTE LISBURN

NORTHERN IRELAND BT27 4BJ

UNITED KINGDOM

Telephone: 084-62-2255 Telex: 747425 LIRA G

Description:

AIR & WATER POLLUTION: ODOUR CONTROL & WASTE WATER TREATMENT BY CATALYTIC OXIDATION; DEVELOPMENT OF CATALYSTS & PROCESSES FOR WASTE WATER TREATMENT.

Main subjects: Air Pollution; Industrial Effluents; Odour Nuisance; Physico-chemical Processes; Pollution Control Technology; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: United Kingdom.
Significance of information source: National;
Industrial or Commercial; Non-Profit Association. Functions of information source: Professional Association; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable. Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

826-8025-50 PRODUCTION ENGINEERING RESEARCH ASSOCIATION (PERA)

Address queries to:-HEAD OF INFORMATION SERVICE PRODUCTION ENGINEERING RESEARCH ASSOCIATION (PERA) MELTON MOVBRAY LEICESTER LE13 OPB UNITED KINGDOM Telephone: 0664-64133 Telex: 34684 PERAMN G Fax: 0664-501264

Description: THE SERVICE DISSEMINATES INFORMATION TO THE MANUFACTURING INDUSTRY. TOPICS INCLUDE MATERIALS AND ENERGY RECOVERY, WATER TREATMENT, NOISE CONTROL, WASTE MANAGEMENT AND POLLUTION CONTROL.

Main subjects: Energy Conservation; Fuels and Energy Sources; Noise Abatement; Pollution Control Regulations; Recycled Materials; Recycling of Waste; Waste Disposal; Waste Recovery; Recycling of Waste; Waste Dispos Water Treatment and Purification.

Working languages: English. Geographical coverage: Developing Countries; Western Europe; Worldwide; Brazil; Japan; Sweden; United Kingdom; United States.

Significance of information source: International; Industrial or Commercial; Non-Profit Association.
Functions of information source: Bibliographic Services; Information Analysis; Library or Documentation Services; Professional Association; Referral or Directory Service; Translation.

Information availability: Fixed Schedule of Charges; No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice; Extracts from Publications; Tele-Facsimile.

826-8025-80 RECHEM INT'L

Address queries to:-MANAGING DIRECTOR RECHEM INTERNATIONAL MADELEY HOUSE, 8 PACKHORSE ROAD GERRARDS CROSS BUCKINGHAMSHIRE SL9 7QE UNITED KINGDOM

Telephone: 0753-880077 Telex: 848079 RECHEM G

Description:

INDUSTRIAL AND TOXIC WASTE DISPOSAL WITH THERMAL DEGRADATION AND RECOVERY WHERE VIABLE. RE-REFINING OF WASTE OIL INTO LUBRICATING BASE OIL OR BLENDED LUBRICANTS. DESIGN, PROCUREMENT AND INSTALLATION OF PLANT AND EQUIPMENT FOR EFFLUENT OR WASTE TREATMENT AND CONTROL.

Main subjects: Chemical Treatment of Waste; Incineration of Waste; Industrial Effluents; Liquid Wastes; Oils and Petrols; Petroleum Refining; Pollution Control Technology; Recycled Materials; Recycling of Waste; Solid Wastes; Toxic Substances; Toxic Waste; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English. Geographical coverage: America; Developed Countries; Europe: North America. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Commercial Production; Environmental Monitoring; Technical Assistance, Information availability: Charges Negotiable, Information form and format: Expert Assistance or Advice.

826-8027-50 RAPTRA TECHNOLOGY LTD

Address queries to: -CONTROLLER INFORMATION SERVICES RAPTRA TECHNOLOGY LTD SHAWRIIRV SHREWSBURY SHROPSHIRE SY4 4NR UNITED KINGDOM Telephone: 0939-250383 Telex: 35134 RAPRA G Fax: 0939-251118

Description:

THE TECHNICAL AND INFORMATION CENTRE FOR THE RUBBER AND PLASTICS AND ASSOCIATED INDUSTRIES: MONITORING & ANALYSIS OF POLLUTANTS; REDUCTION OF DUST & FUMES; ENERGY CONSERVATION; RECYCLING OF POLYMERS; VENTILATION; QUALITY CONTROL AND REDUCTION OF WASTE.

Main subjects: Air Pollution; Atmospheric Particulates; Deposited Particulate Matter; Energy Conservation; Plastic and Polymer Wastes; Plastics and Plasticisers; Pollution Criteria; Pollution Monitoring; Recycled Materials; Recycling of Waste; Rubber; Ventilation and Air Conditioning; Waste Recovery.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Industrial or Commercial. Functions of information source: Bibliographic Services; Data Analysis; Forecasting of Trends; Information Analysis; Library or Documentation Services; Professional Association; Research; Technology Transfer; Translation. Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Extracts from Publications; Publications or Reports; Tele-Facsimile.

Address queries to: -DR A HODKIN SPHERE ENVIRONMENTAL CONSULTANTS LTD YORKSHIRE HOUSE, EAST PARADE LEEDS WEST YORKSHIRE

UNITED KINGDOM

Telephone: 0532-435905 Cable: ATMOSPHERE LONDON

Description:

ENVIRONMENTAL IMPACT ANALYSES, TOGETHER WITH PHYSICAL & REGIONAL PLANNING, SOCIOECONOMIC PLANNING, POLLUTION & RECLAMATION STUDIES, RISK & HAZARDS ANALYSES, LOCAL ATTITUDE SURVEYS, GEOPHYSICAL GEO TECHNICAL & OCEANOGRAPHIC STUDIES.

Main subjects: Air Pollution; Airports; Development Planning; Drinking Water; Drinking Water Treatment; Environmental Contingency Planning; Environmental Impact; Environmental Guality Standards; Geology; Land Restoration; Land Use Planning; Oceanography; Pollution Risk; Public Participation; Public Utilities and Services; Social Surveys; Technological Development; Waste Recovery; Water Treatment and Purification.

Working languages: English. Working languages: English.

Geographical coverage: Worldwide.

Significance of information source: Worldwide;

Industrial or Commercial; Non-Profit Association.

Functions of information source: Advisory or Consultancy Service; Education & Training; Management. Information availability: Charges Negotiable. Information form and format:
Bibliographic References or Abstracts; Expert Assistance or Advice.

826-8030-50 STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION

Address queries to: -MR M D STOTT STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION (SCRTA) 5 EAST BANK ROAD SHEFFIELD SOUTH YORKSHIRE 513 9RB UNITED KINGDOM Telephone: 0742-28647 Telex: 54281 SCRTA G

HEALTH & SAFETY ASPECTS OF STEEL CASTINGS MANUFACTURE: ESP DUST & NOISE: ENVIRONMENTAL POLLUTION FROM STEEL FOUNDRY OPERATION; IMPROVING WORKING ENVIRONMENT; OCCUPATIONAL DISEASES: EFFECTS OF LEGISLATION

Main subjects: Commercial and Industrial Noise; Deposited Particulate Matter; Environmental Health Protection; Industrial Effluents; Industrial Emissions; Industrial Fumes; Iron and Steel Industry: Legislative Information:
Metal Finishing; Metals; Occupational Environment;
Occupational Safety; Recycled Materials; Solid Wastes.

Working languages: English; French; German. Geographical coverage: Worldwide. Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Bibliographic Services; Data Analysis; Library or Documentation Services; Professional Association; Referral or Directory Service; Translation. Information availability: Charges Negotiable;

Fixed Schedule of Charges; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Bibliographic References or Abstracts; Publications or Reports. 826-8033-10 WRC ENVIRONMENT

Address queries to:-TECHNICAL INFORMATION MANAGER WRC ENVIRONMENT P.O. BOX 16 MEDMENHAM, MARLOW BUCKINGHAMSHIRE SL7 2HD UNITED KINGDOM Telephone: 0491-571531 Telex: 848632 WRC G

Description:

RESEARCH AND DEVELOPMENT IN WATER AND WASTEWATER TECHNOLOGY AND THE ENVIRONMENT. WATER QUALITY AND HEALTH, ENVIRONMENTAL SURVEILLANCE AND PROTECTION, WATER AND WASTEWATER TREATMENT AND DISPOSAL, WATER MAINS AND SEWERAGE MAINTENANCE, INSTRUMENTATION CONTROL AND AUTOMATION.

Main subjects: Built Drainage Systems; Conservation of Freshwater; Drinking Water;
Drinking Water Treatment; Estuarine Ecosystems;
Freshwater Monitoring; Industrial Effluents; Liquid Wastes;
Natural Drainage Systems; Rivers and Streams; Sewage;
Sewage Treatment Systems; Subterranean Water; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English. Working languages. English. Geographical coverage: Worldwide; United Kingdom. Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Bibliographic Services; Library or Documentation Services; Publication; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; Fixed Schedule of Charges; Normally Without Charge; On an Exchange Basis. Information form and format: Computer Printout; Computer Readable; Computer Telecommunications;
Expert Assistance or Advice;
Graphic Material (includes maps); Publications or Reports;
Special User Oriented Reports; Tele-Facsimile.

826-8035-40 ROBINSON, JONES PARTNERSHIP LTD

Address queries to: -MANAGING DIRECTOR (R W LEWIS) ROBINSON, JONES PARTNERSHIP LTD TY GWYDDON, 46 CLWYD STREET RUTHIN CLWYD LL15 1HW UNITED KINGDOM

Telephone: 08242-3911/2

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CONSULTING ENGINEERS: CIVIL, STRUCTURAL, MINING, WATER AND SEWERAGE, HIGHWAY, ENVIRONMENTAL AND POLLUTION CONTROL
ENGINEERING; POLLUTION CONTROL, ENVIRONMENTAL, SOIL AND
BIOLOGICAL SURVEYS, LAND RECLAMATION, VEGETATION
ESTABLISHMENT, EROSION CONTROL & DRAINAGE, IMPACT ASSESSMENT

Main subjects: Built Drainage Systems; Civil Engineering; Drinking Water Treatment; Environmental Assessment; Environmental Contingency Planning; Environmental Impact; Environmental Perception; Erosion: Land Reclamation; Mining Engineering; Pollution Control Regulations; Pollution Control Technology; Pollution Risk; Road Construction and Maintenance: Roads and Bridges; Sewage Treatment Systems; Soil Science; Water Treatment and Purification.

Working languages: English. Geographical coverage: Worldwide: United Kingdom. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Environmental Monitoring; Monitoring Results Assessment; Research; Technology Transfer.

Information availability: Charges Negotiable; Fixed Schedule of Charges Information form and format: Computer Readable; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Address queries to:-DR M J C HEWSON SHIRLEY INSTITUTE DIDSBURY

MANCHESTER UNITED KINGDOM M20 8RX

Telephone: 061-445-8141 Telex: 668417 SHIRLY G

FIBRES, POLYMERS, TEXTILES, CLOTHING (INCLUDING PROTECTIVE CLOTHING); GAS & LIQUID FILTRATION; WATER QUALITY, ECONOMY & EFFLUENT TREATMENT; DUST MEASUREMENT & CHARACTERIZATION; NOISE MEASUREMENT & REDUCTION; CHEMICAL HAZARDS; INDUSTRIAL AND HEALTH HAZARDS: MICROBIAL CONTAMINATION; GEOTEXTILES.

Main subjects: Clothing and Textile Industry; Commercial and Industrial Noise; Deposited Particulate Matter; Environmental Contingency Planning; Environmental Health Protection; Industrial Effluents; Industrial Emissions; Industrial Fumes; Microbiology; Monitoring; Noise Abatement; Noise Monitoring; Occupational Environment; Plant Textile Fibres; Plastic and Polymer Wastes; Scrubbers, Separators and Filters; Synthetic Textile Fibres; Water Quality.

Working languages: English. Geographical coverage: Worldwide.
Significance of information source: Worldwide;
Industrial or Commercial; Non-Profit Association.
Functions of information source: Bibliographic Services; Commercial Production; Data Analysis; Development Assistance; Education & Training; Environmental Monitoring; Library or Documentation Services; Publication; Research; Technical Assistance. Information availability: Charges Negotiable; Fixed Schedule of Charges; No Restriction; Publication restrictions may apply. Information form and format: Audio-visual; Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Microfilm or Microfiche: Processed/Analysed Data:
Publications or Reports; Special User Oriented Reports.

826-8037-00 BINNIE & PARTNERS

Address queries to:-SENIOR PARTNER BINNIE AND PARTNERS ARTILLERY HOUSE ARTILLERY ROW LONDON SWIP 1RX

UNITED KINGDOM

Telephone: 01-222-7755 Telex: 24552 BINNIE G

CONSULTING ENGINEERS IN WATER ENGINEERING: WATER RESOURCES ENGINEERING, GROUNDWATER DEVELOPMENT, DAMS, TUNNEL AND PIPELINE AQUEDUCTS, CANALS, PUMPING STATIONS AND PLANT; WATER TREATMENT: DESALINATION, DOMESTIC AND INDUSTRIAL WASTE WATER TREATMENT, INDUSTRIAL POLLUTION CONTROL.

Main subjects: Built Drainage Systems; Conservation of Freshwater; Cooling Waters; Desalination; Dredging; Drinking Water Treatment; Fisheries; Inland Waterways; Natural Drainage Systems; Pipelines;
Pollution Control Technology; Reservoirs and Man-made Lakes;
Rivers and Streams; Tunnels; Water Flow Measurements;
Water Pollution; Water Quality; Water Resources;
Water Treatment and Purification.

Other associated subjects: Air Pollution;
Coastal Development; Economic Planning; Erosion By Water;
Geology; Hydrology; Modelling and Simulation; Monitoring;
Ports and Harbours; Solid Wastes.

Working languages: English; French; Spanish. Geographical coverage: Worldwide.
Significance of information source: International;

Non-Profit Association. Functions of information source:

Advisory or Consultancy Service; Development Assistance; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable;

Publication restrictions may apply.

Information form and format: Expert Assistance or Advice; Special User Oriented Reports; Tele-Facsimile.

826-8037-80 CPA ENVIRONMENTAL CONTROL ASSOCIATES

Address queries to:-TECHNICAL MANAGER (MRS P M CHAMPION)
CPA ENVIRONMENTAL CONTROL ASSOCIATES 318 WORPLE ROAD LONDON UNITED KINGDOM

Telephone: 01-946-8621

Description:

ENVIRONMENTAL CONSULTANTS: POLLUTION CONTROL; ENVIRONMENTAL IMPACT ASSESSMENT; INVESTIGATIONS IN OCCUPATIONAL HYGIENE, ASBESTOS HAZARDS; ENVIRONMENTAL POLLUTION; MICROBIOLOGY; TRADE EFFLUENT TREATMENT

Main subjects: Air Pollution; Asbestos; Chemical Analysis; Deposited Particulate Matter: Environmental Assessment; Environmental Health Protection; Environmental Impact; Forestry; Industrial Effluents; Industrial Emissions; Noise; Occupational Environment; Occupational Health; Sewage Treatment Systems; Water Pollution.

Working languages: English. Geographical coverage: Europe; United Kingdom. Significance of information source: National; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service: Environmental Monitoring Health Protection; Inspection and Regulation; Monitoring Results Assessment; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

826-8039-20 PIERSON AND COMPANY LTD CONTRACTING ENGINEERS.

Address queries to: -MR H G W PIERSON PIERSON AND COMPANY (ADPEC) LTD THRIFT STREET WOLLASTON NORTHAMPTONSHIRE NN9 7QJ

UNITED KINGDOM

Telephone: 0933-663246 Telex: 311463 ADPEC G

Description:

PROCESS AND EFFLUENT SLUDGE FILTERS. LIQUID SOLID SEPARATION

Main subjects: Chemical and Related Industries; Industrial Effluents; Mining; Pollution Control Technology; Recycling of Waste; Scrubbers, Separators and Filters; Waste Recovery; Water Treatment and Purification.

Working languages: Dutch; English; French; German; Spanish

Geographical coverage: Eastern Asia; Western Europe;

United Kingdom.

Significance of information source: Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Development Assistance;

Marketing or Distribution; Technical Assistance; Technology Transfer

Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Popular Publications; Publications or Reports; Special User Oriented Reports.

Address queries to: -SENIOR DIRECTOR ALLOTT & LOMAX FAIRBAIRN HOUSE, ASHTON LANE SALE GREATER MANCHESTER M33 1WP UNITED KINGDOM

Telephone: 061-962-1214 Telex: 667859 ALOMAX G

Description:

CIVIL & STRUCTURAL ENGINEERING DESIGN: WATER SUPPLY; SEWERAGE, SEWAGE TREATMENT & DISPOSAL; PUBLIC HEALTH ENGINEERING; TREATMENT OF TRADE EFFLUENTS; ENVIRONMENTAL HEALTH ASPECTS OF RIVER BASINS; TALL CHIMNEY DESIGN TO REDUCE POLLUTION; SEISMIC DESIGN OF STRUCTURES.

Main subjects: Air Pollution; Catchment Areas; Chimneys, Flues and Stacks; Civil Engineering; Conservation of Freshwater; Construction and Building Technology; Drinking Water Treatment; Environmental Health Protection; Environmental Impact: Environmental Perception; Industrial Effluents: Pollution Control Technology; Public Health and Sanitation: Sewage Treatment Systems; Water Pollution; Water Resources; Water Treatment and Purification.

Working languages: English. Geographical coverage: Europe; Mediterranean Area; Southeast Asia; Western Asia; Australia; Nigeria; United Kingdom; Venezuela. Significance of information source: Worldwide; Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Development Assistance; Information Analysis; Management; Policy Planning; Technical Assistance.

Information availability: Charges Negotiable; Fixed Schedule of Charges; No Restriction; Publication restrictions may apply.

Information form and format: Computer Printout;

Expert Assistance or Advice;

Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

826-8039-90 BRITISH PLASTICS FEDERATION

Address queries to:-ENVIRONMENT COMMITTEE BRITISH PLASTICS FEDERATION 5 BELGRAVE SQUARE LONDON SW1X 8PH UNITED KINGDOM

Telephone: 01-235-9483 Telex: 891528 PLAFED G Cable: PLASFED LONDON SW1

TRADE ASSOCIATION FOR UK PLASTICS INDUSTRY. ALL ASPECTS OF PLASTICS FROM RAW MATERIAL TO FINISHED PRODUCTS. ENVIRONMENTAL ASPECTS INCLUDE PACKAGING, WASTE MANAGEMENT, RECYCLING, FIRE, BIOLOGICAL SAFETY, INDUSTRIAL HEALTH AND SAFETY, NOISE, CONSUMER SAFETY, PRODUCT LIABILITY.

Main subjects: Biodegradability; Building Fire Precautions and Controls; Commercial and Industrial Noise; Commercial and Industrial Noise, Environmental Contingency Planning; Environmental Health Protection; Occupational Environment; Occupational Safety; Organic Pollutants; Packaging; Plastic and Polymer Wastes; Plastics and Plasticisers; Pollution Control Regulations; Recycling of Waste; Solid Wastes; Waste Conversion Techniques; Waste Recovery.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service: Communications Technology; Information Analysis; Library or Documentation Services; Management; Policy Planning; Professional Association.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-8040-90 CLEARWATER SYSTEMS

Address queries to:-J DAWSON CLEARWATER SYSTEMS LMS HOUSE, RIVERWAY ESTATE, PORTSMOUTH ROAD GUILDFORD SURREY G13 1LZ UNITED KINGDOM Telephone: 0483-33831 Telex: 859356 CLEARW G

Description:

DESIGN AND SUPPLY OF TREATMENT PLANT FOR WATER, SEWAGE AND INDUSTRIAL EFFLUENT. EMPHASIS IS ON LOW ENERGY SYSTEMS THAT ARE SIMPLE TO OPERATE AND MAINTAIN AND THAT CAN BE QUICKLY ERECTED.

Main subjects: Appropriate Technology; Drinking Water Treatment; Energy Conservation; Industrial Effluents; Sewage Treatment Systems; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: Central Africa; Developing Countries; Mediterranean Area; North Africa; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Commercial Production; Technical Assistance. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice.

826-8041-50 HAISTE LTD

Address queries to:-CHAIRMAN HAISTE LTD NEWTON HOUSE, NEWTON ROAD LEEDS WEST YORKSHIRE LS7 4DN UNITED KINGDOM Telephone: 0532-620000 Telex: 557131

Description:

CONSULTING ENGINEERS: WATER SUPPLY; MAIN DRAINAGE, SEWERAGE & SEWERAGE DISPOSAL; INDUSTRIAL EFFLUENT TREATMENT PLANT; SOLID WASTE MANAGEMENT; BUILDING SERVICES INCLUDING AIR CONDITIONING; MECHANICAL AND ELECTRICAL ENGINEERING; GENERAL CIVIL ENGINEERING; STRUCTURAL ENGINEERING

Main subjects: Built Drainage Systems; Civil Engineering;
Drinking Water Treatment; Electrical Engineering;
Industrial Effluents; Mechanical Engineering;
Sewage Treatment Systems; Solid Wastes;
Technological Development; Water Treatment and Purification.

Working languages: English. Geographical coverage: Asia; East Africa; Europe; Mediterranean Area; West Africa.
Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service. Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports.

Address queries to:-THE SECRETARY GENERAL INSTITUTE OF WASTES MANAGEMENT 3 ALBION PLACE DERNGATE NORTHAMPTON NN1 1UD UNITED KINGDOM Telephone: 0604-20426

THE PROMOTION OF THE SCIENTIFIC, TECHNICAL & PRACTICAL ASPECTS OF WASTES MANAGEMENT; THE HOLDING OF PROFESSIONAL EXAMINATIONS; THE PUBLICATION OF A MONTHLY JOURNAL; THE APPOINTMENT OF SPECIALIST CONSULTANTS WORLDWIDE: RESEARCH: THE PUBLICATION OF TECHNICAL MONOGRAPHS

Main subjects: Chemical Treatment of Waste; Incineration of Waste; Liquid Wastes; Municipal Waste; Public Health and Sanitation; Recycling of Waste; Sanitary Landfill and Tipping; Solid Wastes: Toxic Waste; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: Worldwide; National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Data Analysis; Management; Professional Association; Research.

Information availability: As Resources Permit;

Fixed Schedule of Charges; No Restriction. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports: Unprocessed Data

826-8042-40 INVERESK RESEARCH INT'L

Address queries to:-INFORMATION OFFICER INVERESK RESEARCH INTERNATIONAL MUSSELBURGH LOTHTAN EH21 711B UNITED KINGDOM

Telephone: 031-665-6881 Telex: 727228 IRISCO G

EVALUATION OF TOXICITY OF INDUSTRIAL CHEMICALS AND ENVIRONMENTAL POLLUTANTS

Main subjects: Environmental Contingency Planning; Hazardous Substances; Inorganic Pollutants; Organic Pollutants; Pollutant Effects; Pollutant Levels; Pollution Risk; Toxic Substances; Toxicity.

Working languages: English; French; German. Geographical coverage: Europe; North America; Japan; United Kingdom. Significance of information source: Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Research Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Tele-Facsimile

826-8043-00 MACDONALD, SIR M AND PARTNERS LTD CIVIL ENGINEERS

Address queries to:-SENIOR PARTNER (W MCCREADY) SIR M MACDONALD AND PARTNERS LTD DEMETER HOUSE STATION ROAD CAMBRIDGE CB1 2RS UNITED KINGDOM

Telephone: 0223-66455 Telex: 817260 MMP G Fax: 0223-66124

Tele-Facsimile.

Description: CONSULTING CIVIL ENGINEERS: IRRIGATION, FLOOD CONTROL, WATER SUPPLY AND TREATMENT, GROUNDWATER, BYDROELECTRIC POWER GENERATION, LAND RECLAMATION, DRAINAGE, SEWERAGE & SEWAGE TREATMENT AND ASSOCIATED WORKS; DOCKS, HARBOURS; STRUCTURAL DESIGN; MECHANICAL AND ELECTRICAL ENGINEERING.

Main subjects: Built Drainage Systems; Civil Engineering; Drinking Water Treatment; Environmental Impact; Hydro-electric energy; Hydrology; Mechanical Engineering; Natural Drainage Systems; Pipelines; Pollution Monitoring; Ports and Harbours; Public Health and Sanitation; Reservoirs and Man-made Lakes; Rivers and Streams; Sewage Treatment Systems; Subterranean Water; Surface Waters: Water Pollution; Water Resources;
Water Treatment and Purification.

Other associated subjects: Agricultural Engineering;
Coastal Development; Electric Power Transmission Lines;
Electrical Engineering; Flooding; Hospitals and Health Clinics; Human Housing and Habitations; Industrial Buildings; Inland Waterways; Irrigation; Land Use Planning; Low-cost Housing; Resource Management.

Working languages: English; French; Indonesian; Portuguese; Spanish.

Geographical coverage: Africa; Asia; Developed Countries;
Developing Countries; East Africa; North Africa;
Southern Africa; West Africa; Worldwide. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Development Assistance; Education & Training;
Inspection and Regulation; Management; Technical Assistance; Technology Transfer.

Information availability: Fixed Schedule of Charges. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data: Publications or Reports; Special User Oriented Reports;

826-8043-01 GROUNDWATER DEVELOPMENT CONSULTANTS (INTERNATIONAL) LIMITED

Address queries to:-DIRECTOR (R STONER)

GROUNDWATER DEVELOPMENT CONSULTANTS (INTERNATIONAL) LIMITED

DEMETER HOUSE STATION ROAD

CAMBRIDGE

CB1 2RS

UNITED KINGDOM

Telephone: 0223-66455 Telex: 817260 MMP G

MULTIDISCIPLINARY FIRM OF GROUNDWATER CONSULTANTS: RESOURCE EVALUATION: SURFACE AND SUBSURFACE GEOLOGICAL MAPPING; WELL AND WELL-FIELD DESIGN; GROUNDWATER MODELLING; GEOTHERMAL ENGINEERING; GROUNDWATER POLLUTION CONTROL; SEA WATER INTRUSTION AND SCAVENGER WELLS; RADIOACTIVE WASTE.

Main subjects: Agricultural Engineering; Built Drainage Systems; Catchment Areas; Conservation of Freshwater; Geology; Hy Hydrology; Conservation of Freshwater; Geology; Hydrology; Irrigation; Land Use Planning; Modelling and Simulation; Pollution Control Technology; Radioactive Waste; Resource Management; Run-off and Seepage; Solar Energy; Subterranean Water; Water Pollution; Water Quality; Water Treatment and Purification; Watershed Management.

English; French; Indonesian; Working languages:

Portuguese: Spanish.

Geographical coverage: Africa; Asia; Developing Countries;
East Africa; Europe; North Africa; South America;
West Africa: Worldwide.

Significance of information source: Worldwide;

Industrial or Commercial.

Functions of information source:

Advisory or Consultancy Service; Development Assistance; Education & Training; Management; Remote Sensing; Technical Assistance; Technology Transfer. Information availability: Fixed Schedule of Charges.

Information form and format: Computer Printout;

Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

826-8043-50 MOLDOW LTD

Address queries to: -MARKETING MANAGER MOLDOW LTD 114 EMSCOTE ROAD WARWICK

UNITED KINGDOM

0926-499049 Telex: 311797 MOLDOW G Telephone:

CV34 50J

DESIGN, SUPPLY & INSTALLATION OF WASTE EXTRACTION PLANTS, PILTER SYSTEMS, STORAGE SILOS AND WASTE BURNING BOILERS FOR THE WOODWORKING INDUSTRY. DESIGNS PROCUREMENT & SUPERVISION OF INSTALLATION OF TOTAL ENERGY INSTALLATIONS, INCL HEATING/ AIR CONDITIONING SYSTEMS, HEAT RECOVERY, ELECT GENERATING.

Main subjects: Air Pollution; Air Quality; Atmospheric Particulates: Deposited Particulate Matter; Electric Power Generation; Energy Conservation; Energy Conversion; Fuels and Energy Sources; Heating of Buildings and Homes; Incineration of Waste; Pollution Control Technology; Scrubbers, Separators and Filters; Solid Wastes; Ventilation and Air Conditioning; Waste Conversion Techniques; Waste Heat; Waste Recovery.

Working languages: Danish; English; German. Geographical coverage: Eastern Europe; Europe; Mediterranean Area; Southeast Asia; Western Asia; United Kingdom. Significance of information source: International;

Industrial or Commercial.
Functions of information source:

Advisory or Consultancy Service; Management;

Marketing or Distribution.

Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice.

826-8044-00 PLASTICS AND RUBBER INST. (PRI)

Address queries to:-THE SECRETARY GENERAL THE PLASTICS AND RURBER INSTITUTE 11 HOBART PLACE LONDON

UNITED KINGDOM Telephone: 01-245-9555 Telex: 915719 PRIUK G Cable: PLARUBINST LDNSW1

Description:

THE INSTITUTE PROVIDES INFORMATION ON ALL ASPECTS OF THE PLASTICS AND RUBBER INDUSTRIES VIA CONFERENCES AND SEMINARS, JOURNALS, BOOKS AND TECHNICAL LEAFLETS, UNIVERSITY AND TECHNICAL COLLEGE COURSES LEADING TO PRI QUALIFICATIONS.

Main subjects: Biodegradability; Fuels and Energy Sources; Packaging: Plastic and Polymer Wastes; Plastics and Plasticisers; Recycled Materials; Recycling of Waste; Rubber; Waste Recovery.

Working languages: English. Geographical coverage: Developing Countries; Worldwide; France; Germany, Federal Republic; Ireland; Italy; Netherlands; United Kingdom; United States. Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Professional Association.

Information availability: Charges Negotiable; Fixed Schedule of Charges; No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports; Unprocessed Data.

826-8044-50 SALCHEM ASSOCIATES

Address queries to: -THE SENIOR PARTNER SALCHEM ASSOCIATES 191 BOLTON ROAD ROCHDALE LANCASHIRE OL11 3LR UNITED KINGDOM

Telephone: 0706-32355

Description: CHEMICAL ENGINEERING CONSULTANTS: PROCESS DESIGN CALCULATIONS, PROCESS ECONOMICS, ADVICE ON SELECTION OF TECHNICAL PERSONNEL & EQUIPMENT, IN SITU COURSES; EXPERTISE IN EQUIPMENT FOR PREVENTION OF AIR & WATER POLLUTION BY CHEMICAL ENGINEERING PROCESSES.

Main subjects: Air Pollution; Chemical and Related Industries; Chemical Engineering: Gaseous Air Pollutants; Hydrogen Sulphide; Industrial Effluents; Industrial Emissions; Pollution Control Technology; Scrubbers, Separators and Filters; Sulphur and Sulphur Dioxide; Water Pollution; Water Treatment and Purification.

Working languages: English. Geographical coverage: Europe; Mediterranean Area; Western Asia. Significance of information source: Non-Profit Association. Functions of information source: Advisory or Consultancy Service. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice; Special User Oriented Reports.

826-8044-80 TAYLOR, JOHN AND SONS CONSULTANT ENGINEERS

Address queries to:-ASSOCIATE (C M BOSKER) JOHN TAYLOR AND SONS ARTILLERY HOUSE, ARTILLERY ROW WESTMINSTER SWIP 1RY LONDON

UNITED KINGDOM

Telephone: 01-222-7050 Telex: 918873 TAYLOR G Cable: WATERAGE LDN SW1

Description:

CONSULTING ENGINEERS IN PUBLIC HEALTH ENGINEERING: WATER, SEWAGE TREATMENT PLANT, PIPELINE AND PUMPING INSTALLATIONS, WATER RESERVOIRS, MARINE DISPOSAL OF SEWAGE TREATED EFFLUENT, INDUSTRIAL POLLUTION CONTROL, IRRIGATION

Main subjects: Built Drainage Systems; Drinking Water Treatment; Industrial Effluents; Irrigation; Liquid Wastes; Natural Drainage Systems; Pipelines; Reservoirs and Man-made Lakes; Public Health and Sanitation; Sewage Treatment Systems; Subterranean Water; Surface Waters: Water Resources: Water Treatment and Purification.

Working languages: English; French; Spanish. Geographical coverage: Africa; Europe; Mediterranean Area; South America; Southeast Asia; Western Asia; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Management; Policy Planning; Research; Technical Assistance; Technology Transfer, Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Microfilm or Microfiche; Special User Oriented Reports.

826-8045-60 WATSON HAWKSLEY

Address queries to:-SENIOR PARTNER WATSON HAWKSLEY TERRIERS HOUSE, AMERSHAM ROAD HIGH WYCOMBE BUCKINGHAMSHIRE HP13 5AJ UNITED KINGDOM

Telephone: 0494-26240 Telex: 83439 WATSON G

Fax: 0494-22074

Description:

CONSULTANCY IN ALL FIELDS OF WATER, WASTE AND ENVIRONMENTAL MANAGEMENT; WATER RESOURCES DEVELOPMENT, HYDROLOGY, DAMS, RESERVOIRS, TREATMENT, DISTRIBUTION, FLOOD CONTROL, LIQUID AND SOLID WASTE MANAGEMENT, COLLECTION, TREATMENT, DISPOSAL, RE-USE; ENVIRONMETNAL IMPACT ASSESSMENT.

Main subjects: Built Drainage Systems; Cooling Waters; Drinking Water Treatment; Flocculation; Flooding; Industrial Effluents; Lakes and Ponds; Hydrology; Liquid Wastes; Reservoirs and Man-made Lakes; Resource Appraisal; Resource Management;
Rivers and Streams; Sewage; Solid Wastes;
Water Flow Measurements; Water Quality; Water Resources;
Water Reticulation Systems; Watershed Management.
Other associated subjects: Development Planning; Environmental Impact; Environmental Perception; Irrigation; Planned Urban Development; Rural Areas; Urban Areas; Waste Disposal.

Working languages: English. Geographical coverage: Africa; Asia; Australasia; Developed Countries; Developing Countries; Mediterranean Area; South America; Western Europe. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Data Analysis; Development Assistance; Forecasting of Trends;
Information Analysis; Library or Documentation Services;
Monitoring Results Assessment; Policy Planning;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

826-8046-30 BERESFORD HARTWELL & ASSOCIATES

Address queries to: -G M BERESFORD HARTWELL BERESFORD HARTWELL AND ASSOCIATES 78 MANOR ROAD WALLINGTON SURREY SM6 SRZ UNITED KINGDOM Telephone: 01-647-1686 Telex: 946729 BHA G

Description: CONSULTING ENGINEERS: PUMPING/IRRIGATION PLANT; POTABLE WATER/EFFLUENT TREATMENT PLANT & PROCESSES; INCINERATORS; INSTRUMENTATION CONTROL & TELECONTROL; POWER GENERATION; MOVING BRIDGES & DOCK MACHINERY; OIL STORAGE & PROCESSING; TRAFFIC CONTROL AND SURVEILLANCE; POLLUTION CLEAN-UP

Main subjects: Crude Oil; Disaster Clean-up Operations; Drinking Water Treatment; Electric Power Generation; Electrical Engineering: Emergency Services; Environmental Accidents; Environmental Contingency Planning; Hospitals and Health Clinics; Industrial Effluents; Irrigation; Liquid Wastes; Mechanical Engineering; Oil Spills; Pollution Control Technology; Ports and Harbours; Road Traffic Control; Solid Wastes: Technological Development; Water Treatment and Purification.

Working languages: English. Geographical coverage: Worldwide; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service. Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

826-8047-20 COURTAULDS RESEARCH

Address queries to:RESEARCH ADMINISTRATOR
COURTAULDS RESEARCH
P O BOX 111, LOCKHURST LANE
COVENTRY
WEST MIDLANDS
CV6 5RS

UNITED KINGDOM

Telephone: 0203-88771 Telex: 312171 CTLDCV G

Description:

DESIGN, PROCUREMENT & ERECTION OF GAS SCRUBBING EQUIPMENT WITH REFERENCE TO SULPHUR GASES, AND OF SOLVENT RECOVERY SYSTEMS WITH REFERENCE TO CARBON DISUPHIDE; ZINC RECOVERY; ZINC REMOVAL FROM EFFLUENT STREAMS; BIOLOGICAL OXIDATION OF ODOROUS GAS STREAMS;

Main subjects: Biodegradability; Clothing and Textile Industry; Environmental Policy; Industrial Effluents; Industrial Emissions; Odour Nuisance; Organic Solvents; Pollution Control Technology; Recycling of Waste; Scrubbers, Separators and Filters; Sulphur and Sulphur Dioxide; Zinc.

Working languages: English.
Geographical coverage: United Kingdom; United States,
Significance of information source: Industrial or Commercial.
Functions of information source: Research;
Technical Assistance.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice.

826-8047-40 GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD

Address queries to:COMMERCIAL MANAGER (T E LARSEN)
GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD
FOUNDRY LANE
WIDNES
CHESHIRE
UNITED KINGDOM
Telephone: 051-424-5351 Telex: 627341 DBCHEM G

Description:

SUPPLIERS OF CHEMICALS, EQUIPMENT AND CONSULTANCY SERVICES FOR THE TREATMENT OF BOILER WATER, COOLING WATER AND EFFLUENTS. CONSULTANCY IN COMBUSTION AND FUEL OIL TREATMENT. PAPER AND PULP INDUSTRIES, FOOD AND BEVERAGE INDUSTRIES, CONCRETE INDUSTRY, ENERGY CONSERVATION.

Main subjects: Chemical and Related Industries; Chemical Treatment of Waste; Cooling Waters; Energy Conservation; Food Processing Industry; Fuels and Energy Sources; Industrial Effluents; Pulp, Paper and Board Industry; Scientific and Technical Information; Water Quality; Water Treatment and Purification.

Working languages: English; French; German; Portuguese; Spanish.

Geographical coverage: Europe; Mediterranean Area;
Western Europe; United Kingdom.

Significance of information source:
Local, Regional or Municipal; Industrial or Commercial;
Non-Profit Association.

Functions of information source: Commercial Production;
Management; Marketing or Distribution; Research;
Technical Assistance; Technology Transfer.
Information availability: Normally Without Charge.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice.

826-8049-70 PEABODY HOLMES LTD

Address queries to:MARKETING SERVICES MANAGER (H P JESSOP)
PEABODY HOLMES LTD
P O BOX B7, TURNBRIDGE
HUDDERSFIELD
WEST YORKSHIRE
UNITED KINGDOM
Telephone: 0484-22222 Telex: 51306 HOLMES G

Telephone: 0484-22222 Telex: 51306 HC Fax: 0484-22668

Description:

ENERGY MANAGEMENT: HEAT RECOVERY. PARTICULATE REMOVAL FROM GAS STREAMS; REFUSE DISPOSAL: COMPOSTING, TRANSFER STATIONS, COMPACTING; DESULPHURISATION OF FUEL-GAS OR FLUE-GAS STREAMS; CRUSHING & GRINDING; INERT ATMOSPHERE GENERATION; CARBON DIOXIDE PROD; CHEM WASTE INCINERATION

Main subjects: Air Pollution; Atmospheric Particulates; Carbon Dioxide; Desulphurization of Fuels; Electric Power Transmission Lines; Energy Conservation; Energy Utilization Patterns; Fuels and Energy Sources; Incineration of Waste; Industrial Emissions;

Municipal Waste; Organic Solvents; Pollution Control Technology; Recycling of Waste; Scrubbers, Separators and Filters; Smoke; Waste Heat; Waste Recovery.

Working languages: English.
Geographical coverage: Worldwide; United Kingdom.
Significance of information source: Worldwide;
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Research;
Technical Assistance; Technology Transfer.
Information availability: As Resources Permit;
Publication restrictions may apply.
Information form and format: Computer Printout;
Computer Telecommunications; Tele-Facsimile.

826-8049-80 PENCOL ENGINEERING CONSULTANTS

Address queries to:J HANFORD/P R BUCKLEY
PENCOL ENGINEERING CONSULTANTS
20 GROSVENOR PLACE
LONDON SWIX 7HP
UNITED KINGDOM
Telephone: 01-235-4300 Telex: 27515 PENSPN G

Description

CONSULTANTS IN: SEWAGE & REFUSE COLLECTION & DISPOSAL; INDUSTRIAL WASTE TREATMENT; ENVIRONMENTAL PROTECTION FROM OIL & GAS LOSSES; RIVER POLLUTION; PROTECTION OF METAL STRUCTURES; DRAINAGE; WATER SUPPLY; DESALINATION.

Main subjects: Built Drainage Systems; Corrosion Preventatives; Desalination; Energy Distribution Systems; Liquid Wastes; Municipal Waste; Oils and Petrols; Pipelines; Pollution Risk; Release and Spillage; Solid Wastes; Water Pollution; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Africa; Eastern Asia; Europe;
Mediterranean Area; Western Asia.
Significance of information source: Worldwide;
International; National; Local, Regional or Municipal;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Management;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format: Computer Printout;
Expert Assistance or Advice;
Graphic Material (includes maps); Publications or Reports;
Special User Oriented Reports.

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Address queries to:-P M BOWER PMB ENGINEERING LTD 500 CHESHAM HOUSE 150 REGENT STREET

WIR 5FA LONDON

UNITED KINGDOM

Telephone: 01-868-0304 Telex: 261426

Cable: TAPENG HARROW

Description:

INDUSTRIAL & CHEMICAL ENGINEERS & CONSULTANTS: ORGANIC CHEMICALS, PHARMACEUTICALS; MEDICAL & AGRICULTURAL CHEM; MARINE INERT GAS PLANT; WET DUST COLLECTORS; EFFLUENT AND SEWAGE TREATMENT PLANT; DESALINIZATION PLANT; CORROSION CONTROL: SOLVENT RECOVERY: MARKET STUDY.

Main subjects: Chemical Engineering; Corrosion and Rusting; Corrosion Preventatives; Cost-benefit Analysis; Deposited Particulate Matter; Food Processing Industry; Industrial Effluents; Industrial Emissions; International Trade; Marketing and Distribution; Natural Gas; Organic Solvents; Pesticides and Insecticides; Petroleum Refining; Pollution Control Technology; Scientific and Technical Information; Sewage Treatment Systems; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Worldwide;
Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Referral or Directory Service; Research; Standardisation; Technical Assistance; Technology Transfer; Translation. Information availability: Charges Negotiable. Information form and format: Expert Assistance or Advice.

826-8050-50 SCIENTIFIC DOCUMENTATION CENTRE

Address queries to:-DIRECTOR OF RESEARCH (DR P S DAVIDSON) SCIENTIFIC DOCUMENTATION CENTRE LTD HALBEATH HOUSE DUNFERMLINE FIFE KT12 OTZ

UNITED KINGDOM

Telephone: 0383-723535 Telex: 72165 SCIDULG

Description: SCIENTIFIC AND TECHNICAL INFORMATION SERVICE FROM OWN DATA BASE AND CURRENT LITERATURE. ENVIRONMENTAL TOPICS INCLUDE HAZARDS, POLLUTION, ECOLOGY, SAFETY, ACID RAIN, TOXICITY, WASTES

Main subjects: Acid Rain; Air Pollution; Chemical Analysis; Computer Methods; Conservation of Freshwater; Data Processing and Storage; Data Recording Techniques; Environmental Statistics; Hazardous Substances; Health and Safety Regulations; Marine Pollution; Pollution Risk; Public Health and Sanitation; Scientific and Technical Information; Soil Contamination; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Agriculture; Biological Resources; Ecology; Energy Conservation; Fisheries; Fuels and Energy Sources; Genetic engineering; Land Use Planning; Mineral Resources; Natural Resources; Pesticides and Insecticides; Pollutant Effects; Radioactive Waste; Toxicity; Trace Elements; Waste Conversion Techniques; Waste Disposal; Waste Heat; Waste Recovery; Water Resources.

Working languages: English; French; German. Geographical coverage: Worldwide.
Significance of information source: International;

Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Bibliographic Services; Information Analysis; Library or Documentation Services; Policy Planning; Research; Technical Assistance;

Technology Transfer.
Information availability: Fixed Schedule of Charges;
On an Exchange Basis; Publication restrictions may apply.
Information form and format:

Bibliographic References or Abstracts;

Extracts from Publications; Microfilm or Microfiche; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-8050-60 SIMON-CARVES LTD

Address queries to: -SALES AND MARKETING DIRECTOR (DR T P FORSHAW) SIMON-CARVES LTD SIM-CHEM HOUSE, P.O. BOX 17 CHEADLE HULME CHESHIRE, CHEADLE SK8 5BR UNITED KINGDOM Telephone: 061-485-6131 Telex: 667844 SIMCAR G Fax: 061-486-1302

Description:

LIQUID AND SOLID WASTES TREATMENT AND DISPOSAL; POLLUTION CONTROL; VITRIFICTION OF NUCLEAR WASTES; FLUE GAS DESUPHURISATION. BULK MATERIALS HANDLING SYSTEMS: CHEMICAL AND PETROCHEMICAL, ORES, FERTILIZERS, GLASS RAW MATERIALS AND CULLET, LOAD/DISCHARGE BETWEEN ROAD/RAIL/SHIP.

Main subjects: Air Pollution; Chemical Treatment of Waste; Commercial and Industrial Noise; Freight Transportation; Industrial Effluents; Industrial Emissions; Liquid Wastes; Pollution Control Technology; Sewage Treatment Systems; Solid Wastes; Transport of Hazardous Materials; Upper Atmosphere Pollution; Waste Conversion Techniques; Waste Disposal; Water Pollution.

Working languages: English. Geographical coverage: Worldwide.
Significance of information source: International; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service: Management;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable.
Information form and format: Audio-visual;
Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

826-8054-10 THE SOIL ASSOCIATION

Address queries to:-INFORMATION OFFICER THE SOIL ASSOCIATION 86 COLSTON STREET BRISTOL BS1 5BB AVON UNITED KINGDOM Telephone: 0272-290661

Description:
THE ASSOCIATION PROMOTES THE FULLER UNDERSTANDING OF THE RELATIONSHIP BETWEEN SOIL, PLANT, ANIMAL & MAN & OTHERS; OTHER INFORMATION TOPICS INCLUDE THE RELATIONSHIP BETWEEN NUTRITION AND HEALTH; COMPOSTING AND RECYCLING,

Main subjects: Agricultural Land: Agricultural Methods;
Agricultural Yield: Agriculture: Basic Food Requirements;
Composts and Natural Fertilisers: Ecosystems:
Environmental Quality Standards: Farmyard Waste; Herbicides and Weed Control Agents; Human Exposure To Pollutants; Human Health and Well-being; Long-term Effects of Pollutants; Nutritive Value of Food; Pesticides and Insecticides; Pollutant Effects; Pollution Risk; Recycling of Waste; Soil Improvement;

Working languages: English.

Geographical coverage: Developed Countries;
Developing Countries; Worldwide. Significance of information source: Worldwide; Non-Profit Association.
Functions of information source: Professional Association; Publication. Information availability: Charges Negotiable;
Fixed Schedule of Charges; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Audio-visual; Expert Assistance or Advice; Publications or Reports.

Address queries to:MR G A TRUESDALE
CONSULTANTS IN ENVIRONMENTAL SCINCES LTD
YEOMAN HOUSE
63 CROYDON ROAD
LONDON SE20 7TW

LONDON SE2

UNITED KINGDOM

Telephone: 01-659-2221 Telex: 946448 BALFOR G

Cable: LOWE CRISP LONDON

Description:

ENVIRONMENTAL CONSULTANCY: ENVIRONMENTAL AUDITS, IMPACT ASSESSMENT, RISK ANALYSIS, CONTAMINATED LAND EVALUATION, ASBESTOS, WATER AND WASTEWATER QUALITY AND TREATMENT, AIR POLLUTION CONTROL AND MONITORING, SOLID AND HAZARDOUS WASTES MANAGEMENT, TOXICITY AND BIODEGRADABILITY ASSESSMENT.

Main subjects: Asbestos; Environmental Assessment;
Environmental Education and Training; Environmental Impact;
Environmental Legislation;
Environmental Management and Planning; Environmental Policy;
Environmental Priorities; Environmental Quality Standards;
Environmental Statistics; Land Reclamation;
Land Restoration; Pollution Control Regulations;
Pollution Control Technology; Pollution Monitoring;
Pollution Risk; Soil Contamination; Water Pollution;
Water Quality; Water Treatment and Purification.
Other associated subjects: Air Pollution; Biodegradability;
Disposal Tips/dumps; Industrial Effluents;
Industrial Emissions; Liquid Wastes; Recycling of Waste;
Sewage; Toxic Waste; Toxicity.

Working languages: English.

Geographical coverage: South America; Southern Asia;
West Africa; Western Asia; Western Europe; United Kingdom.

Significance of information source: International;
Industrial or Commercial.

Functions of information source:

Advisory or Consultancy Service; Environmental Monitoring; Inspection and Regulation; Legislation; Management; Policy Planning; Research; Technical Assistance; Technology Transfer.

Information availability: As Resources Permit;

Charges Negotiable; Cost Recovery Basis.

Information form and format: Expert Assistance or Advice;
Extracts from Publications; Publications or Reports;
Special User Oriented Reports.

826-8055-30 IAL CONSULTANTS LTD

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IAL CONSULTANTS LTD
14 BUCKINGHAM PALACE ROAD
LONDON SWIW OQP
UNITED KINGDOM

Telephone: 01-828-5036 Telex: 918666 CRECON G

Description:

MANAGEMENT CONSULTANCY: PLASTICS, PACKAGING, CHEMICALS & ALLIED PROCESS INDUSTRIES. OTHER SECTORS INCLUDE METALS, METAL WORKING, INSTRUMENTATION, AIR & WATER POLLUTION, TRANSPORT, BUILDING, FIBRES, TEXTILES, PAINT, PRINTING INKS, ADHESIVES, SEALANTS, FOODS, BEVERAGES, HOSPITALS.

Main subjects: Air Pollution;
Chemical and Related Industries; Fire Retardants;
Food Additives and Colourants; Food Science and Technology;
Industrial Effluents; Metal Finishing; Odour Nuisance;
Packaging; Paints and Varnishes;
Pesticides and Insecticides; Plastic and Polymer Wastes;
Plastics and Plasticisers; Pollution Control Technology;
Recycling of Waste; Soaps and Detergents; Solid Wastes;
Waste Recovery.

Working languages: English; French; German; Italian; Spanish; Swedish.
Geographical coverage: America; Europe; Worldwide;
United Kingdom.
Significance of information source: Worldwide;
Industrial or Commercial; Non-Profit Association.
Functions of information source:

Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Forecasting of Trends; Information Analysis; Legislation;
Library or Documentation Services; Management;

Marketing or Distribution; Statistics.

Information availability: As Resources Permit;
Charges Negotiable; Fixed Schedule of Charges;

Information form and format: Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Publications or Reports; 826-8055-50 INST OF WATER AND ENV'L MANAGEMENT

Address queries to:EXECUTIVE SECRETARY (H R EVANS)
INSTITUTION OF WATER AND ENVIRONMENTAL MANAGEMENT
LEDSON HOUSE, 53 LONDON ROAD
MAIDSTONE
KENT ME16 8JH
UNITED KINGDOM
Telephone: 0622-62034

Description:

PROMOTION OF THE SCIENCE AND PRACTICE OF WATER AND ENVIRONMENTAL MANAGEMENT; PROMOTING EDUCATION, TRAINING AND RESEARCH; WATER RESOURCES, TREATMENT AND SUPPLY; POLLUTION CONTROL; SEWAGE AND EPFLUENT TREATMENT; SOLID WASTE DISPOSAL.

Main subjects: Environmental Assessment;
Environmental Impact; Environmental Management and Planning;
Industrial Effluents; Liquid Wastes;
Pollution Control Technology; Sewage;
Sewage Treatment Systems; Solid Wastes; Waste Disposal;
Water Pollution; Water Quality; Water Resources;
Water Reticulation Systems;
Water Treatment and Purification.

Working languages: English.

Geographical coverage: Worldwide; United Kingdom.

Significance of information source: Worldwide;
Non-Profit Association.

Functions of information source: Education & Training;
Library or Documentation Services; Professional Association;
Publication.

Information availability: As Resources Permit;
Fixed Schedule of Charges; No Restriction.

Information form and format: Extracts from Publications;
Microfilm or Microfiche; Publications or Reports;
Special User Oriented Reports.

826-8057-00 ANALYTICAL INSTRUMENTS LTD

Address queries to:SALES MANAGER
ANALYTICAL INSTRUMENTS LTD
LONDON ROAD
PAMPISFORD
CAMBRIDGESHIRE
UNITED KINGDOM

CB2 4EF

Telephone: 0223-834420 Telex: 817536 AICAMB G

Cable: AICAMBUK

Description:

MANUFACTURES PORTABLE INSTRUMENTS TO DETECT & MEASURE LEVELS OF VARIOUS GASES IN AIR (APPLICATIONS IN LEAK DETECTION) AND EQUIPMENT FOR MONITORING POLLUTANTS SPREAD OVER WIDE AREAS, PESTICIDE RESIDUES IN FOODS, VENTILATION RATES IN BUILDINGS (E.G. HOSPITALS TO MEASURE CROSS-INFECTION RATES.)

Main subjects: Automatic Detection; Gaseous Air Pollutants; Monitoring; Monitoring Equipment; Persistance of Pesticides; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Ventilation and Air Conditioning.

Working languages: English; French; German; Spanish. Geographical coverage: Worldwide.
Significance of information source: Worldwide;
Industrial or Commercial; Non-Profit Association.
Functions of information source: Commercial Production;
Management; Marketing or Distribution; Research;
Technical Assistance; Technology Transfer.
Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

No Restriction.

Special User Oriented Reports.

Address queries to:PRESIDENT
CHEM SYSTEMS INTERNATIONAL LTD
28 ST JAMES'S SQUARE
LONDON SWIY 4JH

UNITED KINGDOM

Telephone: 01-839-4652 Telex: 916636 CHEMSYS G

Description

DATA CAN BE MADE AVAILABLE ON THE POTENTIAL ENVIRONMENTAL PROBLEMS ON A RANGE OF INDUSTRIAL PLANT BUT NOTABLY IN THE FIELDS OF CHEMICALS, OIL REFINING & FUEL BURNING EQUIPMENT INFORMATION CAN ALSO BE PROVIDED ON THE SIZE & SERIOUSNESS OF SUCH POTENTIAL POLLUTION SOURCES.

Main subjects: Air Pollution; Boilers, Burners and Furnaces; Chemical Engineering; Industrial Effluents; Industrial Emissions; Petroleum Refining; Pollution Control Technology; Water Treatment and Purification.

Working languages: English; French; German.
Geographical coverage; Africa; Europe; Mediterranean Area;
Western Asia.
Significance of information source: International;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Development Assistance; Management;
Marketing or Distribution: Technical Assistance

Marketing or Distribution; Technical Assistance.

Information availability: Fixed Schedule of Charges;
Publication restrictions may apply.

Information form and format: Computer Printout;
Expert Assistance or Advice;

Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

826-8061-71 DAVY MCKEE ENV'L LTD POLLUTION CONTROL PLANT DEPT.

Address queries to:SALES MANAGER
DAVY MCKEE ENVIRONMENTAL LTD
250 EUSTON ROAD
LONDON NW1 2PG
UNITED KINGDOM
Telephone: 01-380-4884 Telex: 22527 DAVY G
Fax: 01-380-4500

Description:

SUPPLY OF PROCESS TECHNOLOGY: ENGINEERING AND CONSTRUCTION OF PROCESS PLANT FOR CONTROL OF GASEOUS AND AQUEOUS EMISSIONS AND FOR PRODUCTION OF CLEAN WATER AND CLEAN ENVIRONMENTS; FLUE GAS DESUPBURISATION; NOX REMOVAL.

Main subjects: Air Pollution; Air Quality; Chimneys, Flues and Stacks; Denitrification; Desulphurization of Fuels; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Industrial Fumes; Pollution Control Regulations; Pollution Control Technology; Water Pollution; Water Quality; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Worldwide,
Significance of information source; Worldwide;
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Research;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable.
Information form and format: Expert Assistance or Advice;
Tele-Facsimile.

826-8061-80 ENV'L DATA SERVICES (ENDS) LTD

Address queries to:THE EDITOR
ENVIRONMENTAL DATA SERVICES (ENDS) LTD
FINSBURY BUSINESS CENTRE
40 BOWLING GREEN LANE
LONDON ECIR ONE
UNITED KINGDOM
Telephone: 01-278-4745/7624

Description:

PUBLISHING ENVIRONMENTAL DATA ON A WIDE RANGE OF TOPICS: AIR, LAND, NOISE AND WATER POLLUTION; WASTE MANAGEMENT, MATERIAL RECOVERY AND RECYCLING; COMPANY RESPONSE TO ENVIRONMENTAL PRESSURES; DEVELOPMENTS IN THE BUSINESS ENVIRONMENT; HEALTH AND SAFETY; ENERGY MANAGEMENT.

Main subjects: Air Pollution; Energy Conservation; Environmental Health Protection; Environmental Impact; Environmental Legislation; Environmental Policy; Environmental Priorities; Fuels and Energy Sources; Noise; Occupational Health; Occupational Safety; Pollution Control Regulations; Pollution Criteria; Pollution Risk; Recycled Materials; Recycling of Waste; Scientific and Technical Information; Soil Contamination; Waste Recovery; Water Pollution.

Working languages: English.

Geographical coverage: Europe; Western Europe.

Significance of information source: International:
Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service; Data Analysis;
Information Analysis; Library or Documentation Services;
Publication; Research.

Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format: Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

826-8061-90 ENV'L RESOURCE GROUP (ERG) LTD

Address queries to:COMMERCIAL DIRECTOR
ERG ENVIRONMENTAL RESOURCE GROUP LTD
STEPHENSON WAY, THREE BRIDGES
CRAWLEY
MEST SUSSEX
UNITED KINGDOM
Telephone: 0293-34751 Telex: 87509 ERG G

Description:

THIS IS A COMMERCIAL CONTRACTING ORGANISATION IN THE FIELD OF ENVIRONMENTAL ENGINEERING SPECIALISING IN DESIGN, SUPPLY AND INSTALLATION OF: EFFLUENT TREATMENT PLANT FOR THE METAL FINISHING INDUSTRY; AND CHEMICAL SCRUBBING EQUIPMENT FOR REMOVAL OF FUMES AND ODOURS FROM FOOD PROCESSING.

Main subjects: Air Pollution; Food Processing Industry; Industrial Effluents; Metal Finishing; Odour Nuisance; Scientific and Technical Information; Scrubbers, Separators and Filters; Water Pollution; Water Treatment and Purification.

Working languages: English.

Geographical coverage: Eastern Europe; Western Europe;
Denmark; Finland; Iceland; Norway; Sweden;
United Kingdom.

Significance of information source: International;
Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service.

Information availability: As Resources Permit;
Charges Negotiable.
Information form and format: Expert Assistance or Advice.

826-8061-91 ENV'L RESOURCE GROUP (ERG) ODOUR PURIFICATION SYSTEMS LTD

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CRAWLEY

WEST SUSSEX RHIO 1TN

DINTTED KINGDOM

Telephone: 0293-34751 Telex: 87509 ERG G

ENVIRONMENTAL POLLUTION CONTROL, PREVENTION OF ODOUR EMISSION FROM INDUSTRIAL PROCESSES. SUPPLIERS OF AIR TREATMENT & FUME REMOVAL SYSTEMS, ODOUR ABSORPTION SYSTEMS, INCINERATION (THERMAL OXIDATION) PLANT, HIGH EFFICIENCY VENTURI SCRUBBERS, ABSORPTION & CHEMICAL SCRUBBING SYSTEMS.

Main subjects: Air Pollution; Air Quality; Incineration of Waste; Industrial Emissions; Odour Nuisance; Pollution Control Regulations; Pollution Control Technology; Scrubbers, Separators and Filters.

Working languages: English; French; German. Geographical coverage: Worldwide.
Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Research. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Unprocessed Data

826-8061-92 LANCY (EFFLUENT TREATMENT) LTD

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SPECIALISTS IN TREATMENT OF EFFLUENTS FROM METAL FINISHING PROCESSES AND PREVENTION OF EFFLUENT PROBLEMS; RECOVERY AND RE-USE OF WATER AND METALS, INCLUDING PRECIOUS METALS.

Main subjects: Industrial Effluents; Metal Finishing; Metals; Recycling of Waste; Waste Recovery; Water Treatment and Purification.

Working languages: English: French: German. Geographical coverage: Eastern Asia; Eastern Europe; Mediterranean Area; Western Asia; Western Europe; Norway; Significance of information source: International; National; Industrial or Commercial. Functions of information source:
Advisory or Consultancy Service; Research. Information availability: No Restriction. Information form and format: Expert Assistance or Advice; Unprocessed Data.

826-8062-30 INST. OF BIOLOGY

Address queries to: -THE GENERAL SECRETARY INSTITUTE OF BIOLOGY 20 QUEENSBERRY PLACE LONDON SW7 2DZ UNITED KINGDOM

Telephone: 01-581-8333

Description:

THE INSTITUTE CAN PROVIDE DIRECTORIES OF INDEPENDENT BIOLOGICAL CONSULTING PRACTICES AND CONSULTING SERVICES
OFFERED BY UNIVERSITIES AND BIOLOGISTS, IT ALSO MAINTAINS A REGISTER OF ENVIRONMENTAL BIOLOGISTS TO ESTABLISH THE PROFESSIONAL STATUS OF APPLIED ECOLOGISTS.

Main subjects: Biological Control of Pests; Biological Indicators; Biology; Ecological Monitoring; Ecology; Ecosystems; Environmental Assessment; Environmental Impact; Environmental Policy; Herbicides and Weed Control Agents; Insect Pest Control; Pest Control; Pesticide Control Standards; Pesticides and Insecticides; Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Scientific and Technical Information; Wildlife Habitats.

Working languages: English. Geographical coverage: United Kingdom. Significance of information source: National; Non-Profit Association. Functions of information source: Professional Association; Referral or Directory Service. Information availability: No Restriction; Normally Without Charge. Information form and format: Expert Assistance or Advice;

826-8065-60 JOHNSON MATTHEY: CATALYTIC SYSTEMS

Publications or Reports.

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MANUFACTURERS OF GASEOUS EMISSIONS CONTROL SYSTEMS FOR INDUSTRIAL AND AUTOMOTIVE (GASOLINE AND DIESEL) APPLICATIONS BASED ON CATALYTIC OXIDATION OR REDUCTION USING PRECIOUS METAL CATALYSTS. MANUFACTURERS OF CATALYSTS FOR THE PURIFICATION OF POTABLE WATER.

Main subjects: Automobiles: Gaseous Air Pollutants; Incineration of Waste; Industrial Emissions; Industrial Pumes; Motor Vehicle Emissions; Nitrogen Oxides; Odour Nuisance; Physico-chemical Processes; Pollution Control Technology.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Commercial Production; Marketing or Distribution.

Information availability: As Resources Permit;
No Restriction; Normally Without Charge.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

826-8065-90 MASS TRANSFER INT'L

Address queries to:-S WHITAKER MASS TRANSFER INTERNATIONAL HEVERSHAM CUMBRIA LA7 7EB UNITED KINGDOM

Working languages: English.

Telephone: 044-82-3851 Telex: 65145 MASTRN G Fax: 04482-2729

Description:

CONSULTING AND DESIGN ENGINEERS PROVIDING SERVICES AND EQUIPMENT FOR AEROBIC AND ANAEROBIC TREATMENT OF DOMESTIC AND INDUSTRIAL WASTEWATERS AND EFFLUENTS INCLUDING DAIRY, BREWERY, DISTILLERY, VEGETABLE CANNING, TANNERY, TEXTILE, CHEMICAL, ABATTOIR, POULTRY, PAPER AND FISH FARM WASTES.

Main subjects: Aerobic Processes; Anaerobic Processes; Industrial Effluents; Liquid Wastes;
Nitrates, Nitrites and Nitrosamines; Odour Nuisance;
Pollution Control Technology; Rivers and Streams;
Toxic Waste; Water Pollution; Water Quality; Water Treatment and Purification.

Geographical coverage: Worldwide.
Significance of information source: Worldwide; National; Local, Regional or Municipal; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Commercial Production; Environmental Monitoring; Marketing or Distribution; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable. Information form and format: Computer Printout; Expert Assistance or Advice; Processed/Analysed Data;

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Tele-Facsimile.

Description: THE ORGANISATION SPECIALISES IN PLANT FOR TREATMENT OF WATER AND EFFLUENT BY MICROSTRAINING. INFORMATION AND ADVICE AVAILABLE ON PLANT DESIGN AND OPERATION.

Main subjects: Industrial Effluents; Liquid Wastes; Ozone; Pollution Control Technology; Scientific and Technical Information; Water Treatment and Purification.

Working languages: English. Geographical coverage: Worldwide; United Kingdom. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Commercial Production; Marketing or Distribution.

Information availability: As Resources Permit;
Charges Negotiable; Normally Without Charge;
Publication restrictions may apply. Information form and format: Expert Assistance or Advice.

826-8066-10 MINTON, TREHARNE & DAVIES LTD

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Description: CONSULTANCY IN CHEMICAL, ELECTRICAL, FIRE AND MARINE ENGINEERING: LABORATORY FACILITIES; SPECIALIST ADVICE IN METALLURGY, CORROSION AND PAINTS, FIRE PROTECTION, TOXIC AND FLAMMABLE VAPOURS, TRADE EFFLUENTS, OILS AND CHEMICALS CONTAMINATION AND LOSS INVESTIGATIONS.

Main subjects: Building Fire Precautions and Controls; Chemical Engineering; Corrosion and Rusting; Corrosion Preventatives; Electrical Engineering; Fire Retardants; Industrial Effluents; Industrial Emissions; Industrial Fumes; Liquid War Metals; Organic Pollutants; Paints and Varnishes; Toxic Substances; Toxic Waste. Liquid Wastes:

Working languages: English. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial; Non-Profit Association.
Functions of information source: Advisory or Consultancy Service; Research; Technical Assistance. Information availability: Fixed Schedule of Charges. Information form and format: Computer Printout; Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

826-8066-60 PORTALS WATER TREATMENT: PERMUTIT CO LTD

Address queries to: -PUBLIC RELATIONS EXECUTIVE (S BLACKBURN) PORTALS WATER TREATMENT: THE PERMUTIT COMPANY LIMITED PERMUTIT HOUSE, 632/652 LONDON ROAD ISLEWORTH MIDDLESEX TW7 4EZ UNITED KINGDOM Telephone: 01-560-5199 Telex: 24440 PERM G Fax: 01-568-5479

Description:

THE ORGANISATION UNDERTAKES ALL ASPECTS OF WATER ENGINEERING TREATMENT IN A WIDE RANGE OF APPLICATIONS INCLUDING TREATMENT FOR INDUSTRIAL USES, CONSERVATION AND EFFLUENT AND FOR PRODUCTION OF DRINKING WATER TO WHO STANDARD.

Main subjects: Conservation of Freshwater; Cooling Waters; Drinking Water; Drinking Water Treatment; Industrial Effluents; Scientific and Technical Information; Technical Assistance; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: Arabic; English; French; Spanish. Geographical coverage: Africa; Australasia; Southeast Asia; Western Asia; Worldwide; United Kingdom. Significance of information source: National; Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service. Information availability: As Resources Permit;
Fixed Schedule of Charges; Normally Without Charge.
Information form and format: Audio-visual;
Expert Assistance or Advice; Publications or Reports;
Special User Oriented Reports; Tele-Facsimile.

Address queries to:R J S THURSTON
E.M. TECHNOLOGY LTD
26 MARBLE HOUSE
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LONDON UNITED KINGDOM

Telephone: 01-286-4737 Telex: 299122 BRUCEX G

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Description:

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Main subjects: Chemical and Related Industries;
Drinking Water Treatment; Energy Conservation;
Energy Conversion; Environmental Management and Planning;
Health and Safety Regulations;
Industrial Production Statistics; Occupational Environment,
Occupational Safety; Recycling of Waste;
Waste Conversion Techniques; Waste Recovery;
Water Treatment and Purification.

Working languages: English.

Geographical coverage: Europe; Southern Africa;
United Kingdom.

Significance of information source: Worldwide;
Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service; Contingency Planning;
Management; Policy Planning; Technical Assistance.

Information availability: Charges Negotiable.
Information form and format: Processed/Analysed Data;
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826-8069-70 BIO-ISOLATES LTD

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BIO-ISOLATES LTD
10 ADELAIDE STREET
SWANSEA
WEST GLAMORGAN SA1 1SE
UNITED KINGDOM

Telephone: 0792-466049 Telex: 48524 BIOISO G

Description:

DESIGN AND INSTALLATION OF PROTEIN RECOVERY PLANTS: PRODUCTION AND SALE OF HIGH VALUE FOOD PROTEINS; CONTRACT RESEARCH ON BY-PRODUCT RECOVERY AND WASTE STREAM UTILISATION.

Main subjects: Food Processing Industry; Food Science and Technology: Industrial Effluents; Microbiology; Nutritive Value of Food; Proteins; Waste Conversion Techniques; Waste Recovery; Yeasts.

Working languages: English.

Geographical coverage: America; Europe; North America;
Western Europe; Ireland; United Kingdom; United States.

Significance of information source: Worldwide;
Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service; Commercial Production;
Management; Marketing or Distribution; Research;
Technical Assistance; Technology Transfer.
Information availability: Charges Negotiable;
Cost Recovery Basis; Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Publications or Reports; Special User Oriented Reports.

826-8069-80 BRITISH CROP PROTECTION COUNCIL

Address queries to:SECRETARY
THE BRITISH CROP PROTECTION COUNCIL (BCPC)
20 BRIDPORT ROAD
THORNTON HEATH
SURREY
CR4 7QG
UNITED KINGDOM
Telephone: 01-683-0211 Telev: 943763 CR

Telephone: 01-683-0211 Telex: 943763 CROCOM G FBC

Description:

PROMOTION OF THE KNOWLEDGE AND UNDERSTANDING OF CROP PROTECTION BY ENCOURAGING THE SCIENCE AND PRACTICE OF PEST, DISEASE AND WEED CONTROL THROUGH CONFERENCES AND MEETINGS. BOOKS ON CROP PROTECTION AND THE USE OF PESTICIDE CHEMICALS.

Main subjects: Agricultural Yield; Crop Protection; Environmental Perception; Herbicides and Weed Control Agents; Horticulture; Interaction of Pesticides; Persistance of Pesticides; Pest Control; Pesticide Control Standards; Pesticides and Insecticides; Pesticides Pathways and Fate; Pollutant Analysis; Pollutant Effects; Toxicity of Pesticides; Utilization of Pesticides; Weeds.

Working languages: English.

Geographical coverage: United Kingdom.

Significance of information source: Non-Profit Association.

Functions of information source: Management;

Policy Planning; Professional Association.

Information availability: As Resources Permit;

Fixed Schedule of Charges;

Publication restrictions may apply.

Information form and format: Publications or Reports.

826-8070-00 ECOLOGICAL RESEARCH CONSULTANTS

Address queries to:THE PRINCIPLE (DR A TASKER)
ECOLOGICAL RESEARCH CONSULTANTS (ERC)
BINSWOOD CROFT, BINSWOOD END, HARBURY
LEAMINGTON SPA
WARWICKSHIRE CV33 9LN
UNITED KINGDOM

Telephone: 0926-613273 Telex: 31565 ULG

Description:

ENVIRONMENTAL IMPACT ASSESSMENT: BASE-LINE SURVEYS, PROGRAPME MONITORING; LAND RECLAMATION: SOIL ANALYSIS, LAND USE, PLANT SPECIES ADVICE; WATER ANALYSIS, FISH SPECIES ADVICE; LAND MANAGEMENT: PLANS FOR AMENITY AREAS, FORESTRY; POLLUTION MONITORING: CHEMICAL AND BIOLOGICAL ANALYSES.

Main subjects: Biological Indicators; Chemical Analysis; Ecological Monitoring; Environmental Assessment; Environmental Impact; Environmental Statistics; Fish; Flora; Forestry; Land Reclamation; Land Use Planning; Monitoring; Pollutant Levels; Pollution Risk; Recreation; Scientific and Technical Information; Soil Capabilities; Soil Improvement; Water Pollution; Water Quality.

Working languages: English.
Geographical coverage: America; Europe; United Kingdom.
Significance of information source: International; National;
Local, Regional or Municipal; Industrial or Commercial;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Information Analysis;
Research; Technical Assistance.
Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice;
Graphic Material (includes maps); Microfilm or Microfiche;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports; Unprocessed Data.

Address queries to: -INFORMATION OFFICER

INTERNATIONAL TANKER OWNERS POLLUTION FEDERATION LTD

87-90 HOUNDSDITCH LONDON

ECSA 7AX

UNITED KINGDOM

Telephone: 01-621-1255 Telex: 887514 TOVLOP G Fax: 01-626-5913

Description:

ADMINISTERING THE TANKER OWNERS VOLUNTARY AGREEMENT CONCERNING LIABILITY FOR OIL POLLUTION (TOVALOP). MEASURES TO COMBAT OIL POLLUTION AT ALL STAGES, FROM CONTINGENCY PLANNING TO CLEAN UP. ATTENDANCE AT OIL SPILLS, POST SPILL SURVEYS, CONSULTANCY, ADVICE ON EQUIPMENT.

Main subjects: Crude Oil:

Environmental Contingency Planning; Freight Transportation; Marine Pollution; Oil Spills; Oil Tankers; Organic Pollutants; Pollution Control Regulations; Pollution Control Technology; Pollution Monitoring; Pollution Risk; Release and Spillage.

Working languages: English. Geographical coverage: Worldwide.

Significance of information source: Worldwide;

Non-Profit Association.

Functions of information source: Advisory or Consultancy Service; Contingency Planning;

Data Analysis; Information Analysis; Library or Documentation Services; Referral or Directory Service.

Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges; Normally Without Charge; On an Exchange Basis; Publication restrictions may apply.

Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications: Processed/Analysed Data; Publications or Reports; Tele-Facsimile; Unprocessed Data.

826-8070-30 INT'L UNION OF AIR POLLUTION PREVENTION ASSOCIATIONS (IUAPPA)

Address queries to:-INFORMATION CENTRE INTERNATIONAL UNION OF AIR POLLUTION PREVENTION ASSOCIATIONS-IUAPPA 136 NORTH STREET

BRIGHTON EAST SUSSEX

RN1 1RG

UNITED KINGDOM

Telephone: 0273-261313 Cable: POLL BRIGHTON

PROMOTING KNOWLEDGE OF AIR POLLUTION AND ITS CONTROL; PROMOTING INTERNATIONAL CO-OPERATION AMONG PARTICIPATING ORGANISATIONS; INFORMATION GIVEN ON INTERNATIONAL ACTIVITIES AND LEGISLATION ABOUT AIR POLLUTION; NEWSLETTER, TECHNICAL PAPERS, TRIENNIAL INTERNATIONAL CONGRESS.

Main subjects: Air Pollution; Air Quality;
Atmospheric Particulates; Environmental Legislation;
Environmental Statistics; Gaseous Air Pollutants; Industrial Emissions; International Cooperation:
Motor Vehicle Emissions; Pollution Control Regulations;
Pollution Control Technology;
Scientific and Technical Information;
Trans-frontier Pollution.

Working languages: English; French. Geographical coverage: Worldwide. Significance of information source: Worldwide;

Non-Profit Association.
Functions of information source:

Library or Documentation Services; Public Information; Publication.

Information availability: As Resources Permit;

Normally Without Charge.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

826-8072-30 BERRIDGE INT'L CONSULTANTS

Address queries to: -ANY PARTNER BERRIDGE INTERNATIONAL CONSULTANTS FLAT 2, ARUNDEL HOUSE, 1 PARK VALLEY

THE PARK

NOTTINGHAM UNITED KINGDOM

Telephone: 0602-412169 Telex: 37605 COMIND G BERIC

TOXIC WASTE DISPOSAL, RECOVERY, RECYCLING. HEAT AND ENERGY AUDITS, TOTAL ENERGY SCHEMES. ENGINEERING PLANT SURVEYS

Main subjects: Chemical Treatment of Waste;
Energy Conservation; Energy Utilization Patterns;
Incineration of Waste; Liquid Wastes; Municipal Waste;
Occupational Safety; Radioactive Waste; Recycled Materials;
Recycling of Waste; Solid Wastes; Toxic Waste; Waste Conversion Techniques; Waste Disposal; Waste Recovery.

Working languages: English. Geographical coverage: Worldwide; United Kingdom. Significance of information source: Worldwide; Local, Regional or Municipal; Governmental; Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Information Analysis; Management; Research; Technology Transfer.

Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges: On an Exchange Basis.

Information form and format:

Bibliographic References or Abstracts;

Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

826-8081-20 KODAK LTD: COMPANY HEALTH AND SAFETY DEPT.

Address queries to:-ENVIRONMENTAL CHEMICAL DATA ADVISER KODAK LTD: COMPANY HEALTH AND SAFETY DEPARTMENT HEADSTONE DRIVE HARROW MIDDLESEX HA1 4TY

UNITED KINGDOM

Telephone: 01-427-4380 Telex: 21925 KODAK G

DATA IS HELD ON THE ENVIRONMENTAL EFFECTS AND DISPOSAL OF PHOTOGRAPHIC CHEMICALS AND THE RECOVERY OF SILVER FROM PHOTOGRAPHIC PROCESSING SOLUTIONS.

Main subjects: Chemical Treatment of Waste; Environmental Impact; Environmental Perception; Environmental Statistics; Industrial Effluents; Liquid Wastes; Pollution Control Regulations; Recycled Materials.

Working languages: English. Geographical coverage: Europe; United Kingdom. Significance of information source: Industrial or Commercial, Functions of information source: Data Analysis; Management, Information availability: As Resources Permit; Normally Without Charge Information form and format:

Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications.

826-8093-60 ARNOLD SERVICES

Address queries to:-MICHAEL ARNOLD ARNOLD SERVICES 106 RUNCORN ROAD MOORE, WARRINGTON CHESHIRE

UNITED KINGDOM

WA4 GUB

Telephone: 0925-74211 Telex: 667325 COMCAB G

CONSULTANCY PROVIDING TECHNICAL AND ECONOMIC INFORMATION AND ADVICE ON BIOLOGICAL, MICROBIOLOGICAL AND CHEMICAL OPERATIONS, WITH SPECIAL REFERENCE TO THE DEVELOPMENT OF NEW PRODUCTS AND PROCESSES, INCLUDING MARKETING, AND BIOLOGICAL RESOURCE UTILISATION.

Main subjects: Appropriate Technology; Bacteriology; Biochemistry; Biodegradability; Biogas; Biological Resources; Brewing and Distilling; Environmental Contingency Planning; Environmental Impact; Fish Farming: Food Processing Industry; Food Science and Technology; Freshwater Biological Resources; Marine Living Resources; Microbiology: Pollution Risk; Scientific and Technical Information; Technological Development; Yeasts.

Other associated subjects: Agricultural Crop Waste; Chemical and Related Industries; Food Additives and Colourants.

Working languages: Danish; English; French; German; Norwegian; Spanish. Geographical coverage: Worldwide. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Advisory or Consultancy Service; Research; Technology Transfer; Translation. Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Publications or Reports; Special User Oriented Reports.

826-8094-20 A J BROCKWELL AND PARTNERS

Address queries to: -CHIEF CHEMICAL ENGINEER A J BROCKWELL AND PARTNERS 21 THORNBURY RISE DARLINGTON CO DURHAM DL3 9NE UNITED KINGDOM

Telephone: 0325-462625 Cable: BROCKWELL DLNGTON

CONSULTANCY TO CHEMICAL PROCESS INDUSTRIES: CONVERSION OF COAL, WOOD AND CROP RESIDUES TO FULL GAS; EXTRACTION OF OIL FROM WHOLESEAD, OIL LAKE AND OTHER RESIDUES; RECOVERY OF GLYCERINE AND FATTY ACIDS; GENERATION OF ELECTRICITY FROM RICE HUSKS; CHEMICAL AND FERTILIZER PRODUCTION STUDIES.

Main subjects: Agricultural Crop Waste; Air Pollution; Biogas; Biomass; Carbon Monoxide; Chemical and Related Industries; Chemical Engineering; Chemical Fertilizers; Chemical Treatment of Waste; Chemistry; Edible Oils and Fats; Energy Conversion; Eutrophication; Fuels and Energy Sources; Industrial Emissions; Motor Vehicle Emissions; Oils and Potrols; Subpates and Subpates Acid. Oils and Petrols: Sulphates and Sulphuric Acid; Waste Conversion Techniques.

Working languages: English. Geographical coverage: Australasia; North America; South America; Southeast Asia; Southern Africa. Significance of information source: Worldwide; International; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Technical Assistance; Technology Transfer.

Information availability: Charges Negotiable; Fixed Schedule of Charges.

Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Special User Oriented Reports. 826-8096-50 CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

Address queries to:-DIVISIONAL TECHNICAL DIRECTOR (MR C GENNER) CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR) UNIT M40. CARDIFF WORKSHOPS LEWIS ROAD, EAST MOORS CARDIFF UNITED KINGDOM Telephone: 0222-481877 Telex: 497480 CLEAR G

APPLIED MICROBIOLOGY IN INDUSTRY: POLLUTION CONTROL; AEROBIC AND ANAEROBIC DIGESTION; METHANE PRODUCTION AND THE USE OF WASTES AS FERTILIZERS AND PROTEIN; COMPOSTING SOLID WASTES; BIODEGRADABILITY; PATHOGEN SURVIVAL; ENZYME TECHNOLOGY; BIOCIDE TESTING; DETECTING INFECTIONS IN FLUIDS.

Main subjects: Aerobic Processes; Anaerobic Processes; Bacteriology; Biodegradability; Biogas; Biological Indicators; Biological Resources; Biomass; Composts and Natural Fertilisers; Ecological Monitoring; Enzymes; Fuels and Energy Sources; Berbicides and Weed Control Agents; Industrial Effluents; Microbiology; Pathogenic Organisms and Parasites; Pesticides and Insecticides; Pollution Control Regulations; Solid Wastes; Waste Conversion Techniques.

Working languages: English. Geographical coverage: Europe; North America; Worldwide; United Kingdom Significance of information source: Worldwide; Industrial or Commercial.

Functions of information source: Commercial Production: Development Assistance: Environmental Monitoring;
Monitoring Results Assessment; Remote Sensing; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; No Restriction. Information form and format: Expert Assistance or Advice; Extracts from Publications; Publications or Reports.

826-8097-20 TECHNICA: ENVIRONMENT GROUP

Address queries to:-MR M A SEAMAN TECHNICA: ENVIRONMENT GROUP LYNTON HOUSE 7-12 TAVISTOCK SQUARE WC1H 9LT LONDON UNITED KINGDOM Telephone: 01-388-2684 Telex: 22810 TECHNIC G

CONSULTANCY SERVICE: MAJOR HAZARDS, RISK ANALYSIS, PLANNING STUDIES; ENVIRONMENT BASELINE AND IMPACT ASSESSMENTS; PRODUCT LIABILITY EVALUATION; HEALTH AND SAFETY AT WORK AUDITS, OCCUPATIONAL HEALTH; DESIGN CHECKS, RELIABILITY STUDIES; ENERGY STUDIES; MODELLING; SPECIFICATIONS

Main subjects: Development Planning; Economic Planning; Energy Conservation: Energy Utilization Patterns; Environmental Contingency Planning; Environmental Impact; Environmental Legislation; Environmental Policy; Hazardous Substances; Health and Safety Regulations; Modelling and Simulation; Occupational Health; Occupational Safety; Pollution Control Regulations; Pollution Control Technology; Pollution Criteria; Pollution Risk; Transport of Hazardous Materials.

Geographical coverage: Worldwide. Significance of information source: International; Industrial or Commercial.
Functions of information source: Advisory or Consultancy Service; Contingency Planning; Management; Monitoring Results Assessment; Publication; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

Working languages: English.

Address queries to:SENIOR CONSULTANT(DR P SMITH)
AQUATIC ENVIRONMENTAL CONSULTANTS (AEC)
3A NEWLANDS CENTRE, INGLEMIRE LANE
HULL.
HUMBERSIDE HUG 7TO

HUMBERSIDE UNITED KINGDOM

Telephone: 0482-803955 Telex: 592530 UNIHUL G

Description:

ENVIRONMENTAL EFFECTS OF HUMAN ACTIVITIES: MONITORING AND ASSESSMENT OF FRESH, ESTUARINE AND SEA WATERS; TERRESTRIAL AND ATMOSPHERIC MONITORING; EFFECTS OF INDUSTRIAL AND SEWAGE DISCHARGES AND ENGINEERING PROJECTS; LOCATION OF INDUSTRIAL PLANT; EFFECTS OF MINING, AGRICULTURE, FORESTRY & FISHERIES.

Main subjects: Aquatic Mammals; Aquatic Micro-organisms; Aquatic Recreational Amenities; Environmental Contingency Planning; Environmental Impact; Estuarine Ecosystems; Freshwater Ecosystems; Freshwater Monitoring; Hydrography; Industrial Effluents; Marine Living Resources; Marine Pollution; Pest Control; Pollutant Effects; Pollution Risk; Remote Sensing; Reservoirs and Man-made Lakes; Resource Management; Rivers and Streams; Water Pollution.

Other associated subjects: Agriculture; Atmospheric Monitoring; Chemical Analysis; Coastal Development; Fisheries; Forestry; Release and Spillage; Sewage; Toxic Substances; Toxic Waste; Toxicology.

Working languages: English; French; German; Spanish.
Geographical coverage: Africa; America; Asia; Europe;
Oceans and Seas; Pacific Area; Worldwide.
Significance of information source: Worldwide;
Industrial or Commercial.
Punctions of information source:
Advisory or Consultancy Service; Contingency Planning;
Data Analysis; Environmental Monitoring; Management;
Monitoring Results Assessment; Policy Planning;
Remote Sensing; Research; Technical Assistance.
Information availability: Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice;
Graphic Material (includes maps); Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

826-8097-50 BABA LTD

Address queries to:SECRETARY (DR Y R ALSTON)
BABA LTD
P O BOX 7, SOUTHEND
READING
BERKSHIRE RG7 6AZ
UNITED KINGDOM
Telephone: 0635-62131

Description:

TRADE ASSOCIATION FOR PROMOTION OF BIOMASS FOR ENERGY: ANAEROBIC DIGESTION, PRODUCTION AND USE OF BIOGAS, SEWAGE SLUDGE, INDUSTRIAL EFFLUENT & ANIMAL SLURRY TREATMENT; POWER ALCOHOL FROM CARBOHYDRATES, COMBUSTION, PYROLYSIS AND GASIFICATION OF BIOMASS, LANDFILL GAS PRODUCTION.

Main subjects: Agricultural Crop Waste: Anaerobic Processes;
Appropriate Technology; Bacteriology; Biochemistry;
Biogas; Biological Resources; Biomass;
Brewing and Distilling; Composts and Natural Fertilisers;
Farmyard Waste; Fuels and Energy Sources;
Industrial Effluents; Liquid Wastes; Microbiology;
Plant Physiology; Proteins; Septic Tanks; Sewage;
Waste Conversion Techniques.

Working languages: English.
Geographical coverage: Europe; United Kingdom.
Significance of information source: National;
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Legislation;
Marketing or Distribution; Publication; Standardisation;
Technology Transfer.
Information availability: As Resources Permit;
Fixed Schedule of Charges; On an Exchange Basis.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports.

826-8102-60 BUTTERWORTH LABORATORIES LTD

Address queries to:DEPUTY TO PRINCIPAL
BUTTERWORTH LABORATORIES LTD
54-56 WALDEGRAVE ROAD
TEDDINGTON
MIDDLESEX
UNITED KINGDOM
TWI SLG

Telephone: 01-977-0750 Telex: 8954665 BUT G

Description:

CONSULTANT AND ANALYTICAL CHEMISTS WITH FACILITIES FOR FULL RANGE OF ELEMENTAL ANALYSIS OF MATERIALS. PARTICULAR EXPERTISE IN PHARMACEUTICALS, OILS AND PETROLS, SOIL, DUST, WATER AND EFFLUENTS.

Main subjects: Air Pollution; Arsenic; Cadmium; Chemical Analysis; Construction and Building Materials; Deposited Particulate Matter; Heavy Metals; Industrial Effluents; Lead; Mercury; Oils and Petrols; Pollutant Analysis; Sewage; Soil Contamination; Soil Science; Toxic Substances; Water Pollution.

Other associated subjects: Environmental Contingency Planning; Environmental Impact; Metals; Pollution Control Regulations; Pollution Risk; Release and Spillage; Resource Appraisal; Toxic Waste; Trace Materials and Residues; Water Treatment and Purification.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Worldwide:
Industrial or Commercial.
Functions of information source:
Advisory or Consultancy Service; Research;
Technical Assistance.
Information availability: Charges Negotiable;
Fixed Schedule of Charges.
Information form and format: Expert Assistance or Advice.

826-8113-10 CONSULTANT (BIOLOGICAL WASTES TREATMENT)

Address queries to:DR P N HOBSON
CONSULTANT (BIOLOGICAL WASTES TREATMENT)
4 NORTH DEESIDE ROAD
ABERDEEN
GRAMPIAN
UNITED KINGDOM
Telephone: 0224-315685

Description:

CONSULTANCY IN WASTE TREATMENT, ANAEROBIC DIGESTION AND FERMENTATION: WASTES FROM FARMING, FOOD AND FOOD PROCESSING AND FERMENTATION INDUSTRIES.

Main subjects: Anaerobic Processes; Biological Resources; Brewing and Distilling; Farmyard Waste; Food Processing Industry; Industrial Effluents; Microbiology; Non-polluting Energy Sources; Sewage Treatment Systems; Slaughterhouse Waste; Wetlands Ecosystems; Yeasts.

Working languages: English.

Geographical coverage: Developed Countries;
Developing Countries; China, Peoples Republic; India;
United Kingdom.

Significance of information source: International;
Industrial or Commercial.

Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Data Analysis: Policy Planning.
Information availability; Charges Negotiable.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Special User Oriented Reports

826-8113-90 WATER AID

Address queries to:-DAVID COLLETT (DIRECTOR) WATER AID 1 QUEEN ANNE'S GATE LONDON

SWIH 9BT UNITED KINGDOM

Telephone: 01-222-8111 Telex: 918518 WASSOC G

Description: WATER AND SANITATION IN DEVELOPING COUNTRIES: LOW-COST AND LOW-TECHNOLOGY IMPROVEMENTS ON A SELF-HELP BASIS; SUPPORTING INDIGENOUS NON-PROFIT-MAKING ORGANISATIONS WORKING IN THIS

Main subjects: Appropriate Technology; Built Drainage Systems; Conservation of Freshwater; Drinking Water; Drinking Water Treatment; Drinking Water; Drinking water frequency.
Environmental Education and Training;
Human Health and Well-being; Natural Drainage Systems;
Public Health and Sanitation; Self Help Programmes;
Sewage Treatment Systems; Under-privileged People; Water Pollution; Water Pumps; Water Quality; Water Resources; Water Treatment and Purification.

Working languages: English. Geographical coverage: Africa; Asia; Central Africa; Developing Countries; East Africa; North Africa; West Africa. Significance of information source: International;

Non-Profit Association. Functions of information source:

Advisory or Consultancy Service; Development Assistance; Education & Training; Financial Assistance; Health Protection; Public or Social Services; Technical Assistance.

Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice; Popular Publications; Publications or Reports.

834-1800-03 MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT URBAN PLANNING DIVISION

Address queries to:-DIRECTOR OF URBAN PLANNING DIVISION MINISTRY OF LANDS, HOUSING AND URBAN DEVELOPMENT P.O. BOX 20671 DAR ES SALAAM TANZANIA, UNITED REPUBLIC Telephone: 21241/21034/21247

Telex: MIPANGOMIJI Cable: ARDHI

FISHERIES PLANNING, RESEARCH, ADMINISTRATION, MANAGEMENT ECONOMICS, STATISTICS, TRAINING, EXTENSION SERVICES, FISH TECHNOLOGY, GEAR TECHNOLOGY, CONSERVATION. MONTHLY QUARTERLY, SEMIANNUAL AND ANNUAL REPORTS, INTERIM REPORTS, PROJECT PROGRESS REPORTS FOR EACH REPORT

Main subjects: Aquaculture; Ecological Monitoring; Eutrophication; Fish; Fish Farming; Freshwater Biological Resources; Freshwater Ecosystems; Freshwater Monitoring; Industrial Effluents; Lakes and Ponds; Limnology; Military Activities; Nature Conservation; Trans-frontier Pollution; Water Pollution. Other associated subjects: Anaerobic Processes;

Beaches and Sea Shores; Catchment Areas; Coastal Development; Drinking Water Treatment; Estuarine Ecosystems; Flooding; Marine Ecosystems; Marine Living Resources; National Parks and Protected Areas; Oceanography; Pest Control; Renewable Resources; Reservoirs and Man-made Lakes; Resource Management; Rivers and Streams; Seismic Sea Waves(Tsunami); Water Flow Measurements; Weeds; Wetlands Ecosystems.

Working languages: English; Kiswahili. Geographical coverage: Tanzania, United Republic Significance of information source: National; Governmental. Functions of information source: Commercial Production; Education & Training; Legislation; Management; Policy Planning; Research. Information availability: Charges Negotiable;
No Restriction; Normally Without Charge;
On an Exchange Basis; Publication restrictions may apply. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Graphic Material (includes maps); Publications or Reports; Special User Oriented Reports; Unprocessed Data. 834-2000-03 MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT, MASTER PLAN AND RESEARCH, URBAN PLANNING DIVISION

Address queries to:-INFOTERRA Source 834-2000-03 MR. G.L. KAMUKALA DIRECTOR-GENERAL NATIONAL ENVIRONMENT MANAGEMENT COUNCIL (INFOT P.O. BOX 20671

DAR ES SALAAM TANZANIA, UNITED REPUBLIC Telephone: 1241 EXT. 135 Telex: C/O 41284 UNDP

Description:

DEALS PRIMARILY WITH RESEARCH ON PESTICIDES POLLUTION OF THE ENVIRONMENT AND OCCASIONALLY UNDERTAKES OTHER PROJECTS RELA TED TO IT. THE OBJECTIVE OF STUDY IS TO HAVE RELIABLE DATA ON THE EXTENT OF POLLUTION AND THEN ADVISE ON SAFE USE OF PESTI CIDES.WE COLLECT DATA AND PUBLISH REPORTS ACCORDINGLY.

Main subjects: Air Pollution; Identification of Pollutants; Marine Pollution; Metabolism of Pesticides; Persistance of Pesticides; Pesticides and Insecticides; Pesticides Pathways and Fate; Pollutant Analysis; Pollutant Distribution; Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Pollution Risk; Soil Contamination; Toxicity of Pesticides; Trace Materials and Residues; Utilization of Pesticides; Water Pollution. Other associated subjects: Environmental Assessment; Environmental Impact; Environmental Policy; Environmental Statistics; Monitoring.

Working languages: English; Kiswahili. Geographical coverage: Tanzania, United Republic. Significance of information source: National; Governmental. Functions of information source: Data Analysis; Environmental Monitoring; Information Analysis; Research.

Information availability: As Resources Permit;

Normally Without Charge; Publication restrictions may apply. Information form and format: Processed/Analysed Data; Publications or Reports; Unprocessed Data.

840-1100-18 AGRICULTURE DEPT. - AGRICULTURAL RESEARCH SERVICE WATER QUALITY & WATERSHED RESEARCH LABORATORY

Address queries to:-RONALD G MENZEL AGRICULTURE DEPARTMENT-AGRICULTURAL RESEARCH SERVICE WATER QUALITY & WATERSHED RESEARCH LABORATORY/P.O. BOX 1430 DURANT, OKLAHOMA 74702 UNITED STATES Telephone: (405) 924 5066

Description:

RESEARCH CONDUCTED TO DEVELOP BASIC INFORMATION FOR PREDICTING THE EFFECTS OF AGRICULTURAL PRACTICES ON WATER QUALITY IN THE UNITED STATES AND MAINTAINING DESIRABLE WATER QUALITY FOR AGRICULTURAL AND OTHER USES. PROVIDES RESEARCH PAPERS & VERY LIMITED BIBLIOGRAPHIES.

Main subjects: Chemical Fertilizers; Eutrophication; Pollutant Pathways; Run-off and Seepage; Soil Conservation; Water Quality Other associated subjects: Agriculture; Aquatic Micro-organisms; Aquatic Plants; Erosion; Soil Science; Wetlands Ecosystems.

Working languages: English. Geographical coverage: United States.
Significance of information source: National; Governmental. Functions of information source: Research. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Publications or Reports.

840-1600-05 ENV. PROTECTION AGENCY: CINCINNATI

Address queries to: -CHIEF-LIBRARY SERVICES ENVIRONMENTAL PROTECTION AGENCY-CINCINNATI LIBRARY/26 W. ST CLAIR STREET CINCINNATI, OHIO 45268 UNITED STATES Telephone: (513) 684 7701 Telex: 810 461 2786

Description:
INFORMATION AVAILABLE IN AREAS OF WATER POLLUTION CONTROL
AND ABATEMENT, WATER HYGIENE, SOLID WASTE MANAGEMENT,
HAZARDOUS WASTES, ADVANCED WASTE TREATMENT AND DISPOSAL, RADIATION, ENVIRONMENTAL ENGINEERING.

Main subjects: Drinking Water; Drinking Water Treatment; Freshwater Ecosystems; Industrial Effluents; Pollutant Effects; Pollution Control Technology; Recycling of Waste; Sanitary Landfill and Tipping; Sewage; Solid Wastes; Virology; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Aerobic Processes; Environmental Education and Training; Inorganic Pollutants; Liquid Wastes; Organic Pollutants; Pollution Criteria.

Working languages: English. Geographical coverage: United States.
Significance of information source: National; Governmental.
Functions of information source: Library or Documentation Services Information availability: As Resources Permit; Normally Without Charge. Information form and format: Computer Telecommunications; Expert Assistance or Advice; Extracts from Publications; Microfilm or Microfiche; Publications or Reports.

840-1600-07 ENV'L PROTECTION AGENCY-REGION II

Address queries to:-REGIONAL LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-REGION II LIBRARY/26 FEDERAL PLAZA ROOM 402 NEW YORK, NEW YORK 10278 UNITED STATES Telephone: (212) 264 2881

SPECIAL INTERESTS OF LIBRARY REFLECT ENVIRONMENTAL POLLUTION ASSESSMENT AND CONTROL PROBLEMS OF A REGION WHICH IS HIGHLY INDUSTRIALIZED, POPULOUS, URBAN AREAS, MARINE COASTLINE. INFO ON OIL & HAZARDOUS MATERIALS.

Main subjects: Biological Indicators; Catchment Areas; Dumping at Sea; Environmental Contingency Planning; Freshwater Monitoring; Hazardous Substances; Marine Pollution: Municipal Waste; Pesticides and Insecticides; Sanitary Landfill and Tipping; Sewage Treatment Systems; Storms; Toxic Substances;

Trace Elements.

Other associated subjects: Air Pollution;
Environmental Impact; Environmental Legislation;
Estuarine Ecosystems; Identification of Pollutants;
Industrial Effluents; Limnology; Liquid Wastes;

Manitoring: Marine Ecosystems; Monitoring; Pollution Control Technology; Release and Spillage; Toxicity of Pesticides; Water Quality.

Working languages: English. Geographical coverage: United States; United States Virgin Islands. Significance of information source: Local, Regional or Municipal; Governmental. Functions of information source: Library or Documentation Services. Information availability: As Resources Permit; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Computer Printout; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

840-1600-08 ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR ENV'L RESEARCH LAB

Address queries to:-LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-NARRANGANSETT LIBRARY ENVIRONMENTAL RESEARCH LAB/SOUTH FERRY ROAD NARRANGANSETT, RHODE ISLAND 02882 UNITED STATES Telephone: (401) 789 1071

Description:

ESTABLISHES WATER QUALITY CRITERIA FOR MARINE POLLUTANTS DETERMINES TOXIC EFFECTS OF MARINE POLLUTANTS ON MARINE FLORA & FAUNA, LIBRARY HOLDINGS REFLECT FUNCTIONS OF THIS EPA ENVIRONMENTAL RESEARCH LABORATORY.

Main subjects: Fauna; Flora; Inorganic Pollutants;
Long-term Effects of Pollutants; Marine Ecosystems;
Marine Pollution; Organic Pollutants; Pollutant Analysis;
Pollutant Distribution; Pollutant Levels;
Pollutant Pathways; Pollution Monitoring; Toxicology;
Trace Elements; Waste Disposal; Water Quality.
Other associated subjects: Carcinogenicity; Dumping at Sea;
Electric Power Generation; Estuarine Ecosystems; Fish;
Marine Monitoring; Nuclear Energy; Oils and Petrols;
Pollutant Effects: Pollution Criteria; Toxic Waste.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services.

Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

840-1600-09 ENV'L PROTECTION AGENCY ROBT S KERR ENV'L RESEARCH LAB

Address queries to:-LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-ADA LIBRARY ROBT S KERR ENVIRONMENTAL RESEARCH LAB/PO BOX 1198 ADA, OKLAHOMA 74820 UNITED STATES Telephone: (405) 332 8800

Description:

LABORATORY IS RESPONSIBLE FOR RESEARCH IN GROUNDWATER POLLUTION AND SOIL CONTAMINATION (LAND APPLICATION TECHNIQUES) TREATMENT (LAND APPLICATION TECHNIQUES AND AQUACULTURAL TECHNIQUES.)

Main subjects: Identification of Pollutants; Pollution Control Regulations; Septic Tanks; Subterranean Water; Water Pollution; Water Treatment and Purification. Other associated subjects: Biodegradability Denitrification; Hydrology; Inorganic Pollutants; Liquid Wastes; Microorganisms; Oils and Petrols; Organic Pollutants; Pollutant Levels; Pollutant Pathways; Soil Contamination; Trace Elements.

Working languages: English Geographical coverage: United States. Significance of information source: National; Governmental. Functions of information source: Library or Documentation Services. Information availability: As Resources Permit. Information form and format: Publications or Reports.

840-1600-12 ENV'L PROTECTION AGENCY TOXIC SUBSTANCES OFFICE

Address queries to:-

ENVIRONMENTAL PROTECTION AGENCY-TOXIC SUBSTANCES OFFICE INFORMATION MANAGEMENT DIVISION/401 M STREET SW (TS-793) WASHINGTON, DC 20460

UNITED STATES
Telephone: (202) 382 3557 Telex: 892758
Cable: EPAWSH

Description:

TECHNICAL INFO CENTER CONCERNED WITH TOXICOLOGY, PHARMACOLOGY TREATMENT, ECONOMIC ASPECTS OF PESTICIDES.
ASSESSMENT OF PESTICIDE RESIDUE MONITORING DATA.

Main subjects: Herbicides and Weed Control Agents;
Identification of Pollutants; Interaction of Pesticides;
Metabolism of Pesticides; Monitoring;
Persistance of Pesticides; Pesticides and Insecticides;
Pesticides Pathways and Fate; Pharmacology; Poisons;
Toxic Substances; Toxicity of Pesticides; Toxicology.
Other associated subjects: Accumulation In Body Tissue;
Biodegradability; Biological Control of Pests;
Carcinogenicity; Food Contamination;
Long-term Effects of Pollutants; Long-term Trends;
Mutagenicity; Pollutant Analysis; Pollutant Effects;
Pollutant Levels; Pollution Monitoring; Teratogenicity;
Toxicological Testing; Waste Disposal.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National; Governmental.
Functions of information source: Bibliographic Services;
Library or Documentation Services.
Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Microfilm or Microfiche; Popular Publications;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

840-1600-13 ENV'L PROTECTION AGENCY SOLID WASTE & EMERGENCY RESPONSE OFFICE

Address queries to:PUBLICATIONS OFFICE
ENVIRONMENTAL PROTECTION AGENCY
SOLID WASTE & EMERGENCY RESPONSE OFFICE/401 M ST SW
(WH-562A)
WASHINGTON, DC 20460
UNITED STATES
Telephone: (202) 382 4610 Telex: 892758
Cable: EPAWSH

Description:

PROVIDES PUBLICATIONS AND INFORMATION IN FIELD OF HAZARDOUS AND NONHAZARDOUS WASTE MANAGEMENT. INFORMATION AVAILABLE ON EPA'S SUPERFUND PROGRAM. MATERIALS WORLDWIDE. LOANS OUT SHORT DOCUMENTARY FILMS, EXHIBITS & SLIDE SHOWS.

Main subjects: Agricultural Crop Waste; Chemical Treatment of Waste; Disposal Tips/dumps; Dumping at Sea; Farmyard Waste; Incineration of Waste; Liquid Wastes; Municipal Waste; Recycled Materials; Sanitary Landfill and Tipping; Solid Wastes; Toxic Waste; Waste Disposal; Waste Recovery.

Waste Disposal; Waste Recovery.

Other associated subjects: Composts and Natural Fertilisers;
Discarded Automobiles; Land Use Planning; Litter;
Plastic and Polymer Wastes; Pulp, Paper and Board Industry;
Radioactive Waste; Recycling of Waste; Run-off and Seepage;
Sewage; Toxic Substances; Waste Conversion Techniques.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National; Governmental.
Functions of information source: Inspection and Regulation;
Public Information.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports.

840-1600-16 ENV'L PROTECTION AGENCY CENTER FOR ENV'L RESEARCH INFORMATION

Address queries to:ORD PUBLICATIONS UNIT
ENVIRONMENTAL PROTECTION AGENCY
CENTER FOR ENVIRONMENTAL RESEARCH INFORMATION
CINCINNATI, OHIO 45268
UNITED STATES
Telephone: (513) 569 7562

Description:

PROVIDES INFORMATION IN AREAS OF POLLUTION CONTROL TECHNOLOGY. PARTICIPATES IN DEVELOPMENT OF INFORMATION SERVICES TO BE USED BY PROFESSIONAL COMMUNITIES FOR AVAILABILITY TO TECHNICAL. ACADEMIC, PUBLIC COMMUNITIES, AND OTHER GOVERNMENT AGENCIES.

Main subjects: Drinking Water; Drinking Water Treatment;

Eutrophication; Hazardous Substances;
Identification of Pollutants; Industrial Effluents;
Liquid Wastes; Pollution Control Technology; Solid Wastes;
Strip Mining; Water Pollution;
Water Treatment and Purification.
Other associated subjects: Denitrification; Flocculation;
Heavy Metals; Incineration of Waste; Inorganic Pollutants;
Land Reclamation; Metals; Municipal Waste; Odour Nuisance;
Organic Pollutants; Radioactive Waste; Recycled Materials;
Toxic Substances; Waste Disposal; Water Quality.

Working languages: English.
Geographical coverage: North America; Worldwide;
United States.
Significance of information source: National; Governmental.
Functions of information source:
Library or Documentation Services;
Referral or Directory Service; Technical Assistance;
Technology Transfer.
Information availability: As Resources Permit;
Normally Without Charge; Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Publications or Reports; Special User Oriented Reports.

840-1600-19

PUBLIC INFO OFFICE, CORVALLIS

Address queries to:-DIRECTOR ENVIRONMENTAL RESEARCH LABORATORY ENVIRONMENTAL PROTECTION AGENCY 200 SW 35TH STREET CORVALLIS, OREGON 97333 UNITED STATES

Description:

RESPONSIBLE FOR EPA'S RESEARCH ON EFFECTS OF AIR, WATER AND TERRESTRIAL POLLUTANTS ON PLANT AND ANIMAL LIFE.

Main subjects: Air Pollution; Biological Indicators; Ecological Monitoring; Ecosystems; Environmental Assessment; Environmental Impact; Environmental Policy; Geographic Distribution of Resources; Long-term Effects of Pollutants; Pesticides and Insecticides; Pollutant Effects; Pollutant Pathways; Pollution Criteria; Pollution Monitoring; Pollution Risk; Soil Contamination; Toxic Substances; Toxic Waste; Toxicity of Pesticides; Water Pollution.

Other associated subjects: Benthic Ecosystems; Ecology; Eutrophication; Food Chains; Freshwater Ecosystems; Geography; Grassland Ecosystems; Lakes and Ponds; Mapping; Microbiology; Ozone; Plant Physiology; Pollutants In Rain and Snow; Rivers and Streams; Temperate Ecosystems; Temperate Forests & Woodlands; Toxicology; Watershed Management; Wetlands Ecosystems; Wildlife.

Working languages: English.
Geographical coverage: America; North America.
Significance of information source: National; Governmental.
Functions of information source: Research;
Technical Assistance.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Computer Telecommunications; Expert Assistance or Advice;
Extracts from Publications;
Graphic Material (includes maps); Processed/Analysed Data;
Publications or Reports; Special User Oriented Reports.

840-1600-20 ENV'L PROTECTION AGENCY PUBLIC INFO CENTER, WASHINGTON

Address queries to: -ENVIRONMENTAL PROTECTION AGENCY-PIC PUBLIC INFO CENTER/401 M STREET SW (PM-211B) WASHINGTON, DC 20460 UNITED STATES Telephone: (202) 646 6413 Telex: 892758 Cable: EPAWSH

Description:
INFORMATION CENTER HAS RESPONSIBILITY AND CAPABILITY OF
DISTRIBUTING EPA GENERAL PUBLICATIONS (NON-TECHNICAL),
ON POLLUTION PROBLEMS IN AIR, WATER, SOLID WASTE, PESTICIDES RADIATION, TOXIC SUBSTANCES, & HAZARDOUS WASTES.

Main subjects: Air Pollution; Environmental Legislation; Hazardous Substances; Herbicides and Weed Control Agents; Motor Vehicle Emissions; Pollution Criteria; Solid Wastes; Toxic Substances; Water Treatment and Purification. Other associated subjects: Drinking Water Treatment; Pollution Control Regulations; Radioactive Decontamination; Utilization of Pesticides; Water Pollution.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Governmental. Functions of information source: Public Information. Information availability: Normally Without Charge.
Information form and format: Popular Publications;
Publications or Reports.

840-1600-23 ENV'L PROTECTION AGENCY: WATER OFFICE

Address queries to:-INFORMATION OFFICE ENVIRONMENTAL PROTECTION AGENCY-WATER OFFICE 401 M STREET SW ROOM 1035 EAST TOWER (WH-556) WASHINGTON, DC 20460 UNITED STATES Telephone: (202) 382 5700 Telex: 892758 Cable: EPAWSH

Description:

THE WATER OFFICE IS RESPONSIBLE FOR DEVELOPING NATIONAL PROGRAMS, TECHNICAL POLICIES, & REGULATIONS FOR WATER POLLUTION CONTROL & WATER SUPPLY PESTICIDES & TOXIC SUBSTANCES.

Main subjects: Coastal Development; Dredging; Drinking Water; Dumping at Sea; Eutrophication; Freshwater Ecosystems; Hydrology; Industrial Effluents; Marine Ecosystems; Marine Monitoring; Waste Assimilation Capacities; Water Pollution; Water Quality; Water Resources; Water Treatment and Purification Other associated subjects: Environmental Impact; Environmental Legislation; Environmental Priorities: Hazardous Substances; Land Use Classification; Municipal Waste; Pesticides and Insecticides; Toxic Substances:

Working languages: English. Geographical coverage: United States.
Significance of information source: National; Governmental. Functions of information source:
Advisory or Consultancy Service: Information Ar
Inspection and Regulation; Public Information: Information Analysis; Technical Assistance. Information availability: As Resources Permit; Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports; Special User Oriented Reports.

840-1600-28 ENV'L PROTECTION AGENCY: REGION X

Address queries to:-LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-REGION X LIBRARY/1200 SIXTH AVENUE SEATTLE, WASHINGTON 98101 UNITED STATES Telephone: (206) 442 1289 Fax: 206-399 0139

Description:

A REGIONAL LIBRARY OF THE ENVIRONMENTAL PROTECTION AGENCY WHICH HAS REFERENCE MATERIALS ON ALL ASPECTS OF THE ENVIRONMENT REGARDING THE STATES OF ALASKA, IDAHO, OREGON & WASHINGTON.

Main subjects: Air Pollution; Air Quality; Drinking Water Treatment; Municipal Waste; Pesticides and Insecticides; Pollutant Effects; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Soil Contamination; Solid Wastes; Water Pollution;
Water Treatment and Purification,
Other associated subjects: Hazardous Substances;
Occupational Safety; Pollution Monitoring; Waste Disposal,

Working languages: English. Geographical coverage: United States. Significance of information source: Local, Regional or Municipal: Governmental. Functions of information source: Library or Documentation Services; Referral or Directory Service: Research. Information availability: As Resources Permit:
Normally Without Charge; Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports.

840-1600-30 ENV'L PROTECTION AGENCY: RESEARCH & DEVELOP ENV'L PROCESSES & EFFECTS RESEARCH

Address queries to:-DIRECTOR ENVIRONMENTAL PROTECTION AGENCY-RESEARCH & DEVELOPMENT ENVIRONMENTAL PROCESSES & EFFECTS RESEARCH/401 M S SW (RD-682) WASHINGTON, DC 20460 UNITED STATES Telephone: (202) 382 5950 Telex: 892758 Cable: EPAWSH

INFORMATION ON ENVIRONMENTAL FATE/ECOLOGICAL EFFECTS OF BIO-TECHNOLOGICAL AGENTS AND ORGANIC/INORGANIC CHEMICALS IN WATER, ATMOSPHERE AND TERRESTRIAL ENVIRONMENTS, DATA USED IN DEVELOPING ENVIRONMENTAL QUALITY STANDARDS. TOXIC SUBSTANCES, HAZARDOUS WASTES, DRINKING WATER.

Main subjects: Air Pollution; Biological Indicators; Environmental Impact; Environmental Management and Planning; Environmental Policy; Eutrophication; Hazardous Substances; Inorganic Pollutants; Long-term Effects of Pollutants; Organic Pollutants; Pesticides and Insecticides; Resource Conservation; Soil Contamination; Technology Transfer; Toxic Substances; Water Pollution; Water Quality. Other associated subjects: Air Quality: Biodegradability; Estuarine Ecosystems: Freshwater Ecosystems;
Interaction of Pesticides; Marine Ecosystems;
Marine Pollution; Pollutant Effects; Pollutant Levels;
Pollutant Pathways; Pollution Criteria; Toxicology; Trace Elements

Working languages: English. Geographical coverage: Worldwide; United States. Significance of information source: National; Governmental Functions of information source: Data Analysis; Development Assistance; Education & Training; Environmental Monitoring; Management; Research; Technical Assistance; Technology Transfer. Information availability: No Restriction. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

840-1600-31 ENV'L PROTECTION AGENCY: REGION IX

Address queries to:-LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-REGION IX LIBRARY/215 FREMONT STREET SAN FRANCISCO, CALIFORNIA 94105 UNITED STATES Telephone: (415) 974 8082 1

Description:

LIBRARY HAS INFORMATION ABOUT THE CONDITIONS, NATURE OF THE REGION: CURRENT ENVIRONMENTAL CONDITIONS, GENERAL PROBLEMS AND ENVIRONMENTAL IMPACT REPORTS.

Main subjects: Agricultural Crop Waste; Air Pollution; Environmental Impact; Environmental Legislation; Environmental Policy; Hazardous Substances; Identification of Pollutants; Monitoring; Motor Vehicle Emissions; Nitrogen Oxides; Pesticides and Insecticides; Radioactivity; Soil Contamination; Solid Wastes; Water Pollution,

Working languages: English.

Geographical coverage: United States.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source:
Library or Documentation Services.

Information availability: As Resources Permit;
Normally Without Charge.

Information form and format:
Bibliographic References or Abstracts;
Microfilm or Microfiche.

840-1600-34 ENV'L PROTECTION AGENCY: NAT'L AIR DATA AIR QUALITY PLANNING & STANDARDS OFFICE

Address queries to:-JOHN C BOSCH-CHIEF EFS ENVIRONMENTAL PROTECTION AGENCY-NATIONAL AIR DATA BRANCH AIR QUALITY PLANNING & STANDARDS OFFICE RESEARCH TRIANGLE PK, NORTH CAROLINA 27711 UNITED STATES Telephone: (919)541 5583 1

Description:

RESPONSIBLE FOR ACCUMULATING SOURCE, EMISSION, AIR QUALITY & RELATED DATA FROM 55 STATES & TERRITORIES INTO A SINGLE NATIONAL AIR DATA MANAGEMENT SYSTEM.

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Environmental Statistics; Industrial Emissions; Motor Vehicle Emissions; Pollutant Source Identification.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National;
Local, Regional or Municipal; Intergovernmental;
Governmental.
Punctions of information source: Data Analysis; Research;
Technical Assistance.
Information availability: Cost Recovery Basis;
Publication restrictions may apply.
Information form and format: Computer Printout;
Expert Assistance or Advice; Publications or Reports.

840-1600-36 ENV'L PROTECTION AGENCY: RTP LIBRARY SERVICES OFFICE

Address queries to:-LIBRARIAN ENVIRONMENTAL PROTECTION AGENCY-RTP LIBRARY SERVICES OFFICE/MD-35 RESEARCH TRIANGLE PK, NORTH CAROLINA 27711 UNITED STATES Telephone: (919) 541 2777

Description:

MULTI-SUBJECT ENVIRONMENTAL LIBRARY & AIR POLLUTION INFORMATION CENTER. PROVIDES DOCUMENTS & REFERRALS.

Main subjects: Acid Rain; Aerosols; Air Pollution;
Air Quality; Atmospheric Monitoring;
Atmospheric Particulates; Deposited Particulate Matter;
Gaseous Air Pollutants; Pollutants In Rain and Snow; Smoke;
Upper Atmosphere Pollution; Weather Modification.
Other associated subjects: Carbon Monoxide;
Desulphurization of Fuels; Electrostatic Precipitation;
Identification of Pollutants; Industrial Emissions;
Nitrogen Oxides; Odour Nuisance; Pollutant Analysis;
Pollutant Source Identification;
Pollution Control Technology; Pollution Criteria;
Sulphur and Sulphur Dioxide.

Working languages: English.

Geographical coverage: United States.

Significance of information source: Worldwide; Governmental.

Functions of information source: Bibliographic Services;
Library or Documentation Services; Public Information;
Referral or Directory Service.

Information availability: As Resources Permit;
No Restriction; Normally Without Charge.

Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Microfilm or Microfiche;
Popular Publications; Publications or Reports.

840-3700-09 TENNESSEE VALLEY AUTHORITY ENV'L QUALITY STAFF

Address queries to:R J JOHNSON
TENNESSEE VALLEY AUTHORITY
ENVIRONMENTAL QUALITY STAFF / SUMMER PLACE BLDG-RM 215
KNOXVILLE, TENNESSEE 37902
UNITED STATES
Telephone: (615) 632 6599 Fax: 615-632-6855

Description:

TVA HAS FLOOD CONTROL, NAVIGATION, FERTILIZERS AND ENVIRONMENTAL MANAGEMENT PROGRAMS. IT OPERATES NATION'S LARGEST COAL FIRED, HYDROELECTRIC AND NUCLEAR POWER SYSTEM.

Main subjects: Air Quality: Chemical Fertilizers;
Coal-based Energy: Electric Power Generation;
Electric Power Transmission Lines; Flooding;
Freshwater Monitoring: Hydro-electric energy;
Identification of Pollutants: Nuclear Energy;
Pilot Studies; Pollutant Effects; Pollutant Levels;
Pollution Control Technology: Utilization of Pesticides.
Other associated subjects: Environmental Statistics;
Forestry: Freshwater Ecosystems; Inland Waterways;
Insect Pest Control; Monitoring; Occupational Environment;
Occupational Health; Pesticides and Insecticides;
Waste Heat; Water Treatment and Purification;
Watershed Management.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National; Governmental.
Functions of information source: Development Assistance;
Monitoring Results Assessment; Research;
Technical Assistance.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Processed/Analysed Data;
Special User Oriented Reports.

840-4000-02 NORTH CAROLINA DEPT. NATURAL & ECONOMIC RESOURCES DIVISION OF ENV'L MANAGEMENT

Address queries to:N. O. GERALD - CHIEF
NORTH CAROLINA DEPT OF NATURAL & ECONOMIC RESOURCES-AIR
QUALITY SE
DIVISION OF ENVIRONMENTAL MANAGEMENT/PO BOX 27687
RALEIGH, NORTH CAROLINA 27611
UNITED STATES
Telephone: (919) 733 3340

Description:

THE AIR QUALITY SECTION IS THE STATE OF NORTH CAROLINA AGENCY RESPONSIBLE FOR CONTROL OF AIR POLLUTION SOURCES AND MONITORING AIR POLLUTION LEVELS. ADATA AVAILABLE INCLUDE AMBIENT POLLUTANT LEVELS AT MONITORING STATIONS & POLLUTANT EMISSION LEVELS FROM SOURCE CATEGORIES & SPECIFIC SOURCES.

Main subjects: Air Pollution; Air Quality;
Atmospheric Monitoring; Atmospheric Particulates;
Gaseous Air Pollutants; Pollutant Distribution;
Pollution Criteria; Pollution Monitoring; Smoke.
Other associated subjects: Baseline Monitoring;
Environmental Assessment;
Environmental Contingency Planning;
Environmental Legislation; Environmental Statistics;
Identification of Pollutants; Modelling and Simulation;
Monitoring; Monitoring Equipment; Motor Vehicle Emissions;
Pollution Control Regulations; Pollution Control Technology;
Sampling Techniques.

Working languages: English.

Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Data Analysis;
Inspection and Regulation; Monitoring Results Assessment.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Expert Assistance or Advice;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

840-4000-03 COLORADO DEPT. OF HEALTH
WATER QUALITY CONTROL DIVISION

Address queries to:R DENNIS ANDERSON
COLORADO DEPT OF HEALTH
WATER QUALITY CONTROL DIVISION/4210 E 11TH AVENUE
DENVER, COLORADO 80220
UNITED STATES
Telephone: (303) 331 4571

Description:

GOVERNMENTAL REGULATORY AGENCY; WATER QUALITY DATA
WASTEWATER TREATMENT PLANT DATA, FIELD INVESTIGATIONS
FOR POINT SOURCE POLLUTION CONTROL AND GENERAL BACKGROUND
DATA, PLANNING ACTIVITIES RELATING TO POLLUTION CONTROL.
WATER QUALITY STANDARDS AND CRITERIA DEVELOPMENT

Main subjects: Freshwater Ecosystems; Freshwater Monitoring; Identification of Pollutants; Industrial Effluents; Irrigation; Monitoring; Pollutant Levels; Pollution Criteria: Pollution Monitoring; Sewage Treatment Systems; Waste Assimilation Capacities; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Environmental Assessment: Environmental Health Protection; Public Health and Sanitation.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Computer Printout;
Processed/Analysed Data; Publications or Reports;
Unprocessed Data.

840-4000-04 ARKANSAS DEPT. OF POLLUTION CONTROL & ECOLOGY INFORMATION OFFICE

Address queries to:INFORMATION OFFICER
ARKANSAS DEPT OF POLLUTION CONTROL & ECOLOGY
INFORMATION OFFICE/8001 NATIONAL DRIVE PO BOX 9583
LITTLE ROCK, ARKANSAS 72219
UNITED STATES
Telephone: (562) 7444

Description:
HAS INFORMATION AVAILABLE ON THE FOLLOWING AREAS: POLLUTION

Main subjects: Air Pollution; Air Quality;
Environmental Legislation; Industrial Effluents;
Pollution Control Regulations; Pollution Criteria;
Pollution Monitoring; Sewage Treatment Systems;
Soil Contamination; Solid Wastes; Toxic Waste;
Water Pollution; Water Quality.
Other associated subjects:
Environmental Contingency Planning;
Environmental Quality Standards; Eutrophication;
Land Restoration; Municipal Waste; Nature Conservation;
Penalties for Environmental Damage; Sand and Gravel Pits;
Sanitary Landfill and Tipping; Strip Mining;
Subterranean Water; Toxicity of Pesticides.

Working languages: English.

Geographical coverage: United States.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Environmental Monitoring;
Inspection and Regulation; Monitoring Results Assessment;
Public Information; Technical Assistance.

Information availability: As Resources Permit;
Normally Without Charge.

Information form and format: Audio-visual;
Computer Printout; Expert Assistance or Advice;
Popular Publications; Processed/Analysed Data;
Publications or Reports; Unprocessed Data.

840-4000-05 ILLINOIS ENV. PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL

Address queries to:MICHAEL J. HAYES
ILLINOIS ENVIRONMENTAL PROTECTION AGENCY
DIVISION OF AIR POLLUTION CONTROL/2200 CHURCHILL ROAD
SPRINGFIELD ILLINOIS 62794-9276
UNITED STATES
Telephone: (217) 782 7326

Description:

STATE AIR POLLUTION CONTROL AGENCY INVOLVED IN THE MONITORING & MODELING OF REGIONAL AIR QUALITY, ENFORCEMENT OF LAWS CONTROLLING AIR POLLUTION EMISSION SOURCES, AND DEVELOPMENT OF AIR POLLUTION REGULATIONS. INFO INCLUDES AMBIENT AIR QUALITY DATA, EMISSION INVENTORY DATA, ETC.

Main subjects: Air Pollution; Air Quality; Atmospheric Monitoring; Environmental Contingency Planning; Industrial Emissions; Pollution Control Regulations; Pollution Criteria.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Inspection and Regulation;
Law Enforcement.
Information availability: As Resources Permit;
Normally Without Charge.
Information form and format: Computer Printout;
Microfilm or Microfiche; Processed/Analysed Data;
Publications or Reports.

840-4000-06 PENSYLVANIA DEPT. OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT

Address queries to:LOUIS W BERCHENI
PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF WATER QUALITY MANAGEMENT/FULTON BLDG PO BOX 2063
HARRISBURG, PENNSYLVANIA 17120
UNITED STATES
Telephone: (717) 787 2666

Description:

ESTABLISHES WATER QUAL STANDARDS FOR WATERS IN PENNSYLVANIA; EVALUATES GROUND & SURFACE WATER QUALITY PROBLEMS & GUIDES PROGRAM OF POLLUTION ABATEMENT & PREVENTION; OPERATES STATE WIDE WATER QUALITY MONITORING SYSTEM: DEVELOPS TECHNICAL STANDARDS FOR DESIGN OF SEWAGE TREATMENT PLANTS & SEWERS.

Main subjects: Bacteriology; Ecological Monitoring;
Freshwater Ecosystems; Freshwater Monitoring;
Identification of Pollutants; Industrial Effluents;
Lakes and Ponds; Pollution Control Regulations;
Pollution Monitoring; Rivers and Streams;
Subterranean Water; Waste Conversion Techniques;
Water Pollution; Water Quality.
Other associated subjects: Cooling Waters;
Inorganic Pollutants; Liquid Wastes; Organic Pollutants;
Pollutant Levels; Pollution Criteria; Septic Tanks;
Sewage; Sewage Treatment Systems; Thermal Pollution.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Environmental Monitoring;
Inspection and Regulation; Management; Policy Planning;
Research.
Information availability: Cost Recovery Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Extracts from Publications;
Graphic Material (includes maps); Processed/Analysed Data:
Publications or Reports.

840-4000-07 MICHIGAN DEPT. OF NATURAL RESOURCES AIR QUALITY DIVISION

Address queries to:CHIEF
MICHIGAN DEPT OF NATURAL RESOURCES
AIR QUALITY DIVISION/P 0 BOX 30028
LANSING, MICHIGAN 48909
UNITED STATES
Telephone: (517) 373 7023 Fax: 517-373 1265

Description:

MICHIGAN AIR QUALITY DIVISION HAS INFORMATION ON MICHIGAN'S AIR POLLUTION CONTROL ACTIVITIES, ENFORCEMENT OF STATUTES, ENGINEERING EVALUATION OF AIR CONTROL EQUIPMENT, AIR MONITORING & AIR QUALITY EVALUATION.

Main subjects: Air Pollution; Air Quality;
Atmospheric Monitoring: Atmospheric Particulates;
Deposited Particulate Matter; Gaseous Air Pollutants;
Motor Vehicle Emissions; Occupational Safety;
Photochemical Agents and Effects; Pollution Criteria;
Sampling Techniques; Smoke.
Other associated subjects: Anti-pollution Incentives;
Chimmeys Flues and Stacks: Data Processing and Storage

Other associated subjects: Anti-pollution Incentives;
Chimneys, Flues and Stacks; Data Processing and Storage;
Data Recording Techniques; Monitoring Equipment;
Pollutants In Rain and Snow; Toxic Substances.

Working languages: English.

Geographical coverage: United States.

Significance of information source:
Local, Regional or Municipal; Governmental.

Functions of information source: Inspection and Regulation;
Technical Assistance.

Information availability: As Resources Permit.

Information form and format: Computer Printout;
Extracts from Publications; Processed/Analysed Data;
Publications or Reports.

840-4000-08 ALABAMA WATER IMPROVEMENT COMMISSION TECHNICAL STAFF

Address queries to:DIRECTOR, WATER DIVISION
ALABAMA DEPT. OF ENVIRONMENTAL MANAGEMENT
1751 FEDERAL DRIVE
MONTGOMERY
ALABAMA 36130
UNITED STATES
Telephone: (205) 271 7700 1

Description:

THE WATER DIVISION OF THE DEPT. OF THE ENVIRONMENT IS THE STATE'S WATER POLLUTION CONTROL AGENCY: ACTIVITIES INCLUDE: INDUSTRIAL WASTE CONTROL, MUNICIPAL WASTE CONTROL, WATER QUALITY MANAGEMENT, SURVEILLANCE & CONTROL, MANAGEMENT PLANNING, DRINKING WATER SYSTEMS, GROUNDWATER WASTE MANAGEMENT.

Main subjects: Freshwater Monitoring; Industrial Effluents; Inorganic Pollutants; Municipal Waste; Organic Pollutants; Pollution Control Regulations; Pollution Monitoring; Waste Assimilation Capacities; Water Pollution; Water Quality.

Other associated subjects: Catchment Areas: Cooling Waters:

Other associated subjects: Catchment Areas; Cooling Waters;
Data Processing and Storage; Environmental Assessment;
Eutrophication; Modelling and Simulation; Monitoring;
Pollution Criteria; Rivers and Streams;
Sand and Gravel Pits; Sewage Treatment Systems;
Strip Mining; Waste Disposal;
Water Treatment and Purification.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Inspection and Regulation;
Law Enforcement; Monitoring Results Assessment.
Information availability: As Resources Permit.
Information form and format: Computer Printout;
Processed/Analysed Data; Special User Oriented Reports;
Unprocessed Data.

840-4000-09 NEBRASKA DEPT. OF ENV'L CONTROL OFFICE OF DIRECTOR

Address queries to:DENNIS GRAMS, DIRECTOR
NEBRASKA DEPARTMENT OF ENVIRONMENTAL CONTROL
OFFICE OF DIRECTOR/4TH FLOOR STATE OFFICE BLDG-301
CENTENNIAL MALL
P.O. BOX 98922 CENTENNIAL MALL
UNITED STATES
Telephone: (402) 471 2186

Description:

THIS AGENCY MONITORS FOR POLLUTION SOURCES AND HANDLES SURVEILLANCE & EMPOREMENT ACTIVITIES: ADMINISTERS PROGRAMS TO ENHANCE & PROTECT AIR, WATER & LAND. INFORMATION AVAILABLE ON AIR, WATER, SOLID WASTES & AGRICULTURAL POLLUTION CONTROL ACTIVITIES.

Main subjects: Air Pollution; Air Quality; Farmyard Waste; Identification of Pollutants; Industrial Effluents; Municipal Waste; Pollutant Effects; Pollution Control Regulations; Pollution-Monitoring; Waste Disposal; Water Pollution; Water Quality; Water Treatment and Purification.

Other associated subjects: Cooling Waters; Environmental Assessment; Environmental Management and Planning; Environmental Policy; Monitoring; Pollution Criteria; Public Participation; Resource Management; Soil Contamination.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Inspection and Regulation.
Information availability: No Restriction.
Information form and format: Publications or Reports.

840-5000-06 RICE UNIV.
DEPT. OF ENV'L SCIENCE & ENGINEERING

Address queries to:CHAIRMAN-ENV SCIENCE & ENGR
RICE UNIVERSITY
DEPT OF ENVIRONMENTAL SCIENCE & ENGINEERING/PO BOX 1892
HOUSTON, TEXAS 77251
UNITED STATES
Telephone: (713) 527 4951

Description:

Working languages: English.

INFORMATION IS AVAILABLE ON WATER POLLUTION & CONTROL, BIOLOGICAL EFFECTS, AQUATIC SYSTEMS & HAZARDOUS MATERIALS.

Hain subjects: Aquatic Plants; Biodegradability; Eutrophication; Freshwater Ecosystems; Hydrology; Industrial Effluents; Pollutant Analysis; Pollutant Effects; Pollution Control Regulations; Pollution Criteria; Storms; Transport of Bazardous Materials; Water Pollution; Water Quality.

Geographical coverage: United States.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Education & Training.
Information availability: As Resources Permit;
Cost Recovery Basis.
Information form and format: Computer Printout;
Expert Assistance or Advice; Extracts from Publications:
Processed/Analysed Data; Publications or Reports:
Unprocessed Data.

840-5000-26 CENTER FOR AQUATIC ECOLOGY: DEPT. OF BIOLOGICA INST. OF AQUATIC SCIENCES: DEPT. OF BIOLOGICA

Address queries to:DR G DENNIS COOKE
KENT STATE UNIVERSITY
CENTER FOR AQUATIC ECOLOGY - DEPT. OF BIOLOGICAL SCIENCES
KENT, OHIO 44242
UNITED STATES
Telephone: (216) 672 3613 Telex: 986346

Description .

CONDUCTS MULTI-DISCIPLINARY BASIC & APPLIED INVESTIGATIONS OF LENTIC & LOTIC FRESHWATER ECOSYSTEMS. PRINCIPLE AREAS OF RESEARCH: LAKE & RESERVOIR RESTORATION, PROTECTION & MANAGEMENT; PHOSPHORUS & NITROGEN DYNAMICS; AND INSECT & AMPHIBIAN POPULATIONS.

Main subjects: Amphibians; Aquatic Micro-organisms;
Aquatic Plants; Catchment Areas; Coastal Ecosystems;
Conservation of Freshwater; Drinking Water Treatment;
Entomology; Estuarine Ecosystems; Eutrophication;
Freshwater Ecosystems; Freshwater Monitoring;
Lakes and Ponds; Limnology; Natural Drainage Systems;
Reservoirs and Man-made Lakes; Surface Waters;
Water Pollution; Watershed Management.

Other associated subjects: Aquatic Recreational Amenities;
Environmental Impact; Evolution;
Freshwater Biological Resources; Hydrelogy; Invertebrates;
Land Use Planning; Molluscs and Crustaceans;
Schistosomiasis; Subterranean Water;
Synergistic Effects of Toxic Substances; Water Resources.

Working languages: English.
Geographical coverage: Worldwide; United States.
Significance of information source: International;
Non-Profit Association.
Functions of information source: Education & Training;
Monitoring Results Assessment; Research.
Information availability: Normally Without Charge.
Information form and format: Expert Assistance or Advice:
Processed/Analysed Data; Publications or Reports.

840-5000-44 BAYLOR COLLEGE OF MEDICINE DEPT. OF VIROLOGY & EPIDEMIOLOGY

Address queries to:-JOSEPH L MELNICK-CHAIRMAN BAYLOR COLLEGE OF MEDICINE DEPARTMENT OF VIROLOGY & EPIDEMIOLOGY/TEXAS MEDICAL CENTER HOUSTON, TEXAS 77030 UNITED STATES Telephone: (713) 799 4443

Description:

RESEARCH IN CONTAMINATION OF FRESH AND ESTUARINE WATER,
SHELLFISH, & SANITARY LANDFILLS & SEWAGE EFFLUENT BY VIRUSES
OF ANIMALS, PARTICULARLY HUMAN PATHOGENS. DEVELOPMENT OF
METHODS AND DEVICES FOR CONCENTRATING & DETECTING VIRUSES &
PURIFYING VIRUS-CONTAMINATED MATERIALS TO PERMIT RECYCLING.

Main subjects: Drinking Water; Drinking Water Treatment;
Epidemiology; Food Contamination; Human Diseases;
Human Excrement Use; Monitoring Equipment; Municipal Waste;
Pollution Criteria; Pollution Risk;
Public Health and Sanitation; Sampling Techniques; Sewage;
Virology; Water Quality.
Other associated subjects: Marine Monitoring;
Molluscs and Crustaceans; Pollutant Levels;
Soil Contamination: Water Pollution.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal: Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: As Resources Permit;
Fixed Schedule of Charges.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports.

840-5002-34 UNIV. CALIFORNIA WATER RESOURCES AND ENV'L ENGINEERING

Address queries to:RICHARD L PERRINE
UNIVERSITY OF CALIFORNIA
WATER RESOURCES & ENVIRONMENTAL ENGINEERING/CIVIL
ENGINEERING DEPT
LOS ANGELES, CALIFORNIA 90024
UNITED STATES
Telephone: (213) 825 2636 Telex: 9103427597
Cable: UCLA LSA

Description:

GRADUATE LEVEL TEACHING & APPLIED RESEARCH IN ALL AREAS OF ENVIRONMENTAL SCIENCE & ENGINEERING, ENERGY RESOURCES & UTILIZATION. INFORMATION CAPABILITY WITHIN CURRENT & PAST AREAS OF ACTIVITY.

Main subjects: Air Pollution; Droughts; Energy Conversion;

Environmental Assessment;
Environmental Education and Training; Environmental Impact;
Environmental Management and Planning; Flooding;
Fuels and Energy Sources; Modelling and Simulation;
Pollutant Pathways; Pollution Control Technology;
Recycling of Waste; Run-off and Seepage;
Sewage Treatment Systems; Waste Disposal; Water Pollution;
Water Resources; Water Treatment and Purification;
Watershed Management.
Other associated subjects: Air Quality; Computer Methods;
Conservation of Freshwater; Cost-benefit Analysis;
Desalination; Environmental Policy; Bydrology;
Non-polluting Energy Sources;
Oil and Natural Gas Extraction; Pollution Criteria;
Pollution Risk; Renewable Resources;
Reservoirs and Man-made Lakes; Resource Conservation;
Sanitary Landfill and Tipping; Sediment Transport;
Solid Wastes; Subterranean Water; Surface Waters;
Toxic Waste.

Working languages: English.

Geographical coverage: United States.

Significance of information source:

Local, Regional or Municipal; Non-Profit Association.

Functions of information source:

Advisory or Consultancy Service; Data Analysis;

Education & Training; Information Analysis; Research;

Technical Assistance.

Information availability: As Resources Permit.

Information form and format: Expert Assistance or Advice;

Publications or Reports.

840-5002-36 IOWA STATE UNIV.: SPANGLER GEOTECHNICAL LABORATORY

Address queries to:J M HOOVER-PROF OF CIVIL ENGR
IOMA STATE UNIVERSITY
SPANGLER GEOTECHNICAL LABORATORY
AMES, IOMA 50011
UNITED STATES

Telephone: (515) 294 7689

Description:

RESEARCH & DEVELOPMENT IN STABILIZATION OF GRANULAR WASTE AND IN-SITU FIXATION OF HEAVY METALS WITH SELECTED ADDITIVES

Main subjects: Air Quality; Chemical Treatment of Waste; Heavy Metals; Metals; Pollution Control Technology; Radioactive Waste; Soil Conservation; Subterranean Water.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: As Resources Permit;

No Restriction.

Information form and format: Publications or Reports.

840-5002-48 OREGON STATE UNIV. ENV'L HEALTH SCIENCES CENTER

Address queries to:DONALD J REED-DIRECTOR
OREGON STATE UNIVERSITY
ENVIRONMENTAL HEALTH SCIENCES CENTER, WENIGER 317
CORVALLIS
OREGON 97331-6504
UNITED STATES
Telephone: (501) 754 608 Telex: 105960682 OSU COVS

Description:

COORDINATED INTERDISCIPLINARY BASIC RESEARCH ON HUMAN HEALTH EFFECTS ON ENVIRONMENTAL AGENTS IN AREAS OF AGRICULTURAL CHEMISTRY, CHEMISTRY, BIOCHEMISTRY & BIOPHYSICS, TOXICOLOGY BIOLOGY, FOOD SCIENCE & TECHNOLOGY, FISHERIES & WILDLIFE, VETERINARY MEDICINE, PHARMACOLOGY, TOXICOLOGY TRAINING.

Main subjects: Biochemistry; Carcinogenicity; Environmental Health Protection; Long-term Effects of Pollutants; Modelling and Simulation; Organohalogen Compounds; Persistance of Pesticides; Pesticides and Insecticides; Pharmacology; Pollutant Analysis; Toxic Substances; Toxicity of Pesticides; Toxicology; Toxins.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Education & Training;
Research.
Information availability: As Resources Permit;
No Restriction; Normally Without Charge.
Information form and format: Expert Assistance or Advice:
Publications or Reports.

840-5002-56 AUBURN UNIV.: WATER RESOURCES RESEARCH INST.

Address queries to:DIRECTOR
AUBURN UNIVERSITY WATER RESEARCH INSTITUTE
202 HARGIS
AUBURN UNIVERSITY
ALABAMA 36849
UNITED STATES
Telephone: (205) 826 5075

Description:

CONDUCTS CONTINUING COOPERATIVE FEDERAL/STATE PROGRAM OF PROBLEM ORIENTED RESEARCH & TRAINING OF SCIENTISTS IN FIELDS RELATED TO WATER WITH EMPHASIS ON WATER QUALITY MANAGEMENT & PROTECTION & WATER RESOURCES PLANNING. RESEARCH UNDERWAY IN WATER SUPPLY, WATER CYCLE, WATER QUANTITY MANAGEMENT.

Main subjects: Clothing and Textile Industry;
Drinking Water; Farmyard Waste; Industrial Effluents;
Liquid Wastes; Pollutant Effects; Run-off and Seepage;
Sanitary Landfill and Tipping; Sediment Transport;
Strip Mining; Technology Transfer; Waste Heat;
Water Pollution; Water Resources;
Water Treatment and Purification.
Other associated subjects: Civil Engineering; Hydrology.

Working languages: English.
Geographical coverage: United States.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Education & Training;
Research.
Information availability: Fixed Schedule of Charges.
Information form and format: Publications or Reports.

840-5003-15 EQ INSTRUCTIONAL RESOURCES CENTER EPA INSTRUCTIONAL RESOURCES CENTER

Address queries to:DR ROBERT W HOWE-DIRECTOR
OHIO STATE UNIVERSITY
EQ INSTRUCTIONAL RESOURCES CENTER?1200 CHAMBERS RD-ROOM 310
COLUMBUS, OHIO 43212
UNITED STATES
Telephone: (614) 292 6717

Description:

INSTRUCTIONAL MATERIALS (PRINT & NON-PRINT) RELATED TO WATER QUALITY EDUCATION & TRAINING. EMPHASIS IS ON WASTEWATER TREATMENT. SLIDES, VIDEOTAPES & PUBLICATIONS FOR SALE MATERIALS FOR IMPROVING OPERATIONS OF WATER & WASTEWATER FACILITIES. HAZARDOUS WASTES AND TOXIC SUBSTANCES.

Main subjects: Drinking Water; Drinking Water Treatment; Environmental Education and Training; Environmental Health Protection; Environmental Management and Planning; Flocculation; Sewage; Sewage Treatment Systems; Water Pollution; Water Reticulation Systems; Water Treatment and Purification; Watershed Management.

Working languages: English.
Geographical coverage: Developed Countries;
Developing Countries; Europe; Worldwide; United States.
Significance of information source: Worldwide; Governmental.
Functions of information source: Worldwide; Governmental.
Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Development Assistance; Education & Training;
Library or Documentation Services; Public Information;
Publication; Referral or Directory Service;
Technical Assistance; Technology Transfer.
Information availability: Cost Recovery Basis;
Fixed Schedule of Charges.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports.

840-5003-16 INST. FOR RISK ANALYSIS AMERICAN UNIV., WASHINGTON DC.

Address queries to:-DR, WILLIAM D ROWE-DIRECTOR AMERICAN UNIVERSITY INSTITUTE FOR RISK ANALYSIS WASHINGTON, DC 20016 UNITED STATES

Telephone: (202) 686 3440 Telex: 89636

Description

INTERDISCIPLINARY APPROACHES TO DEVELOPING & APPLYING RISK ANALYSIS METHODS & TECHNIQUES TO A WIDE VARIETY OF ENVIRONMENTAL RISKS. DEVELOPS STRATEGIES FOR EFFECTIVE ESTIMATION & MANAGEMENT OF RISKS.

Main subjects: Air Pollution; Cost-benefit Analysis;
Environmental Assessment; Environmental Health Protection;
Environmental Impact; Environmental Policy;
Hazardous Substances; Incineration of Waste;
Ionising Radiation; Modelling and Simulation;
Municipal Waste; Pesticides and Insecticides;
Pollution Risk; Renewable Resources: Toxic Waste;
Transport of Hazardous Materials; Water Pollution.
Other associated subjects: Cadmium;
Health and Safety Regulations;
Long-term Effects of Pollutants; Phenols;
Pollution Control Regulations.

Working languages: English.
Geographical coverage: Worldwide.
Significance of information source: Worldwide;
Non-Profit Association.
Functions of information source: Data Analysis:
Information Analysis; Policy Planning; Research;
Statistics; Technical Assistance.
Information availability: Cost Recovery Basis.
Information form and format: Computer Printout;
Expert Assistance or Advice; Processed/Analysed Data;
Special User Oriented Reports.

840-7000-30 AMERICAN ACADEMY OF ALLERGY AND IMMUNOLOGY

Address queries to:-CHAIRMAN RESEARCH COUNCIL AMERICAN ACADEMY OF ALLERGY AND IMMUNOLOGY 611 EAST WELLS STREET MILWAUKEE, WISCONSIN 53202 UNITED STATES Telephone: (414) 272 6071

Description:

COMPONENT COMMITTEES OF THE RESEARCH COUNCIL OF THE ACADEMY ARE INVOLVED IN COLLECTING DATA ON WEATHER & AIR POLLUTION, ATMOSPHERIC CONTAMINATION WITH ALLERGENS AND ALLERGIC RESPIRATORY DISEASES CAUSED BY SAME.

Main subjects: Aerobic Processes; Air Pollution;
Atmospheric Chemistry & Composition; Atmospheric Monitoring;
Atmospheric Particulates; Biological Indicators; Cosmetics;
Food Additives and Colourants; Gaseous Air Pollutants;
Immunology; Synergistic Effects of Toxic Substances;
Trace Materials and Residues; Weather Modification.

Other associated subjects: Allergens; Botany;
Environmental Health Protection; Hazardous Substances;
Heavy Metals; Hormones; Human Physiology and Pathology;
Medical Treatment and Health Care; Mutagenicity;
Occupational Environment: Proteins;
Side Effects of Pharmaceutical Drugs.

Working languages: English.
Geographical coverage: Canada; United States.
Significance of information source: International;
Non-Profit Association.
Functions of information source:
Advisory or Consultancy Service; Professional Association.
Information availability: No Restriction;
Publication restrictions may apply.
Information form and format: Processed/Analysed Data;
Publications or Reports.

840-7000-31 INSTRUMENT SOCIETY OF AMERICA

Address queries to:-JAN L HOLMAN DIR OF PUB SERVICES INSTRUMENT SOCIETY OF AMERICA (ISA) PO BOX 12277 RESEARCH TRIANGLE PK, NORTH CAROLINA 27709 UNITED STATES Telex: 02 540 15A DURN Fax: 919-549 8288

Description:
18A IS A TECHNICAL, SCIENTIFIC & EDUCATIONAL
ORGANIZATION DEDICATED TO ADVANCING THE ARTS & SCIENCES
RELATED TO THEORY, DESIGN, MANUFACTURE & USE OF INSTRUMENTS
& CONTROLS, PUBLISHES & DISSEMINATES INFORMATION, DEVELOPS
STANDARDS, CONDUCTS CONFERENCES, SYMPOSIA & EXHIBITS.

Main subjects: Air Pollution; Air Quality;
Atmospheric Monitoring; Automatic Detection;
Freshwater Monitoring; Industrial Effluents; Monitoring;
Nitrogen Oxides; Standards and Codes for Building Industry;
Technological Development; Water Pollution; Water Quality.
Other associated subjects: Boilers, Burners and Furnaces;
Electric Power Generation; Fossil Fuels;
Fuels and Energy Sources; Motor Vehicle Emissions;
Technology Transfer; Water Treatment and Purification.

Working languages: English.

Geographical coverage: Europe; Australia; Canada; India;
Japan; Korea, Peoples Democratic Republic of; Mexico;
New Zealand.

Significance of information source: Worldwide:
Non-Profit Association.

Functions of information source:
Library or Documentation Services; Standardisation,
Information availability: Fixed Schedule of Charges;
No Restriction; Publication restrictions may apply.
Information form and format: Microfilm or Microfiche;
Publications or Reports; Special User Oriented Reports.

840-7000-33 AMERICAN SOCIETY FOR TESTING AND MATERIALS

Address queries to:-SUSAN SWEENEY, MARKETING DEPT. AMERICAN SOCIETY FOR TESTING AND MATERIALS 1916 RACE STREET PHILADELPHIA, PENNSYLVANIA 19103 UNITED STATES Telephone: (215) 299 5477 1

Description:

ASTM WAS FORMED TO DEVELOP STANDARDS ON CHARACTERISTICS & PERFORMANCE OF MATERIALS, PRODUCTS, SYSTEMS, & SERVICES AND THE PROMOTION OF RELATED KNOWLEDGE, ASTM TERMINOLOGY STANDARDS INCLUDE TEST METHODS, DEFINITIONS, RECOMMENDED PRACTICES, CLASSIFICATIONS, & SPECIFICATIONS.

Main subjects: Aerosols; Air Quality;
Atmospheric Monitoring; Boilers, Burners and Furnaces;
Coal; Drinking Water Treatment; Industrial Effluents;
Iron and Steel Industry; Metal Smelting;
Physico-chemical Processes; Pollution Control Regulations;
Pollution Criteria; Recycling of Waste;
Standards and Codes for Building Industry; Water Quality.
Other associated subjects: Corrosion and Rusting;
Environmental Management and Planning; Erosion;
International Standardisation; Materials Science; Metals;
Oceanography; Packaging; Paints and Varnishes;
Petroleum Refining; Plastics and Plasticisers;
Pulp, Paper and Board Industry; Rubber; Soil Science;
Thermal Insulation.

Working languages: English.
Geographical coverage: Canada; United States.
Significance of information source: National;
Non-Profit Association.
Functions of information source: Publication;
Standardisation.
Information availability: Fixed Schedule of Charges;
Normally Without Charge; Publication restrictions may apply.
Information form and format:
Bibliographic References or Abstracts;
Publications or Reports.

Address queries to:-PRESIDENT NATIONAL COUNCIL OF THE PAPER INDUSTRY FOR AIR & STREAM 260 MADISON AVENUE NEW YORK, NEW YORK 10016 UNITED STATES Telephone: (212) 532 9000 Telex: 710 581 5104 Fax: 212-689 2628

840-7000-38

CONDUCTS RESEARCH ON A BROAD RANGE OF ENVIRONMENTAL PROBLEMS FOR THE FOREST PRODUCTS INDUSTRY. REPORTS ARE AVAILABLE ON THESE RESEARCH STUDIES.

Main subjects: Air Pollution; Drinking Water Treatment; Fish; Forest Products; Forestry; Irrigation; Marine Ecosystems; Municipal Waste; Odour Nuisance; Pollution Control Technology; Pulp, Paper and Board Industry; Solid Wastes; Waste Heat; Water Quality; Water Treatment and Purification.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Non-Profit Association. Functions of information source: Data Analysis; Education & Training; Professional Association; Research. Information availability: As Resources Permit; Charges Negotiable; Publication restrictions may apply. Information form and format: Audio-visual;
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Publications or Reports.

840-7000-44 NAT'L SOLID WASTES MANAGEMENT ASSOCIATION

Address queries to:-INFORMATION CENTER NATIONAL SOLID WASTES MANAGEMENT ASSOCIATION 1730 RHODE ISLAND AVE NW, SUITE 1000 WASHINGTON, DC 20036 UNITED STATES Telephone: (202) 659 4613

INFORMATION IS AVAILABLE ON LIQUID & SOLID WASTE MANAGEMENT (STORAGE, PROCESSING, COLLECTION, RESOURCE RECOVERY & DISPOSAL).

Main subjects: Disposal Tips/dumps; Incineration of Waste; Liquid Wastes; Municipal Waste; Recycling of Waste; Sanitary Landfill and Tipping; Solid Wastes; Waste Conversion Techniques; Waste Recovery. Other associated subjects: Discarded Automobiles; Disposable Articles and Containers: Litter: Disposable Articles and Containers; Litter; Recycled Materials; Reusable Containers.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Non-Profit Association.
Functions of information source: Professional Association. Information availability: As Resources Permit; Fixed Schedule of Charges; Publication restrictions may apply.

Information form and format: Expert Assistance or Advice; Publications or Reports.

840-7000-48 NAT'L SANITATION FOUNDATION

Address queries to:-PRESIDENT NATIONAL SANITATION FOUNDATION PO BOX 1468 ANN ARBOR, MICHIGAN 48106 UNITED STATES Telephone: (313) 769 8010 Telex: 753215 Cable: FAX 313 769 0109

Description:

ENVIRONMENTAL PRODUCT STANDARDS AND TESTING. DRINKING WATER CHEMICALS, DISTRIB. & PLUMBING COMPONENT MATERIALS, WASTEWAT FOOD SERVICE EQUIPMENT, ENVIRONMENTAL TRAINING AND EDUCATION, WATER AND WASTEWATER MONITORING.

Main subjects: Bacteriology; Chemical Analysis; Disinfectants; Environmental Bealth Protection; Food Contamination; Heavy Metals; Inorganic Pollutants; International Standardisation; Nuclear Power and Research Centres; Organic Pollutants; Plastics and Plasticisers; Pollutant Analysis; Public Health and Sanitation; Scrubbers, Separators and Filters; Sewage; Waste Disposal; Water Pollution; Water Quality. Other associated subjects: Aerobic Processes; Drainage and Plumbing; Drinking Water; Drinking Water Treatment; Eutrophication;
Preshwater Monitoring; Liquid Wastes; Microbiology;
Pollution Control Technology; Pollution Criteria;
Recycling of Waste; Sanitary Landfill and Tipping; Sewage Treatment Systems; Toxicological Testing; Toxicology; Water Reticulation Systems; Water Treatment and Purification.

Working languages: English. Geographical coverage: America; Eastern Asia; Europe; Mediterranean Area; North Africa; Southeast Asia; Southern Africa; United States. Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Education & Training; Health Protection; Inspection and Regulation; Research; Standardisation; Technical Assistance. Information availability: Fixed Schedule of Charges;
Normally Without Charge; Publication restrictions may apply. Information form and format: Audio-visual; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

840-7000-64 BOYCE THOMPSON INST. FOR PLANT RESEARCH, INC ENV'L BIOLOGY PROGRAM

Address queries to:-PROGRAM DIRECTOR BOYCE THOMPSON INSTITUTE FOR PLANT RESEARCH, INC. ENVIRONMENTAL BIOLOGY PROGRAM/TOWER ROAD-CORNELL U ITHACA, NEW YORK 14853 UNITED STATES Telephone: (607) 257 2030

Description:

RESEARCH INFORMATION AVAILABLE ON EFFECTS OF GASEOUS &

Main subjects: Acid Rain; Aerosols; Agriculture; Air Pollution; Atmospheric Monitoring; Botany; Chlorine and Hydrochloric Acid; Fluorides; Gaseous Air Pollutants; Nitrogen Oxides; Ozone; Pollutant Effects; Pollutants In Rain and Snow; Sulphur and Sulphur Dioxide.
Other associated subjects: Air Quality;
Artificially Induced Rainfall; Biological Control of Pests; Entomology: Estuarine Ecosystems;
Pesticides and Insecticides; Plant Diseases; Plant Physiology: Pollution Criteria; Synergistic Effects of Toxic Substances; Toxicity; Trans-frontier Pollution.

Working languages: English; French; German. Geographical coverage: Worldwide. Significance of information source: International; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Botanic Garden; Education & Training; Environmental Monitoring; Information availability: Normally Without Charge. Information form and format: Research. Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

840-7000-64

840-7000-65 INTERSTATE SANITATION COMMISSION

Address queries to:-DIRECTOR AND CHIEF ENGINEER INTERSTATE SANITATION COMMISSION 311 W 43RD STREET (ROOM 201) NEW YORK, NEW YORK 10036 UNITED STATES

Telephone: (212) 582 0380

INTERSTATE (N.Y., N.J., & CT.) WATER & AIR POLLUTION CONTROL AGENCY. ACTIVITIES INCLUDE ENFORCEMENT, COORDINATION, CONSULTANTS TO MEMBER STATE & FEDERAL AGENCIES, MUNICIPAL & INDUSTRIAL SAMPLING, WATER QUALITY SURVEYS, REMOTE MONITORING, MATHEMATICAL MODELLING, AIR QUALITY STUDIES.

Main subjects: Aerosols; Gaseous Air Pollutants;
Marine Monitoring; Modelling and Simulation;
Municipal Waste; Ozone; Photochemical Agents and Effects;
Pollution Control Regulations; Sewage;
Waste Assimilation Capacities; Water Quality; Water Treatment and Purification. Other associated subjects: Air Pollution; Atmospheric Chemistry & Composition; Atmospheric Particulates; Baseline Monitoring; Data Processing and Storage; Eutrophication; Marine Pollution; Monitoring; Pollution Monitoring; Remote Sensing; Waste Disposal.

Working languages: English. Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Intergovernmental,
Functions of information source: Data Analysis; Inspection and Regulation; Remote Sensing; Research.
Information availability: As Resources Permit; Normally Without Charge. Information form and format: Computer Printout; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports; Unprocessed Data.

840-7001-01 INTERNATIONAL HYDRONICS CORPORATION IHC

Address queries to:-VICKI O'TOOLE INTERNATIONAL HYDRONICS CORPORATION IHC/PO BOX 243 ROCKY HILL, NEW JERSEY 08553 UNITED STATES Telephone: (609) 921 9216 Telex: 843 306

AN ENGINEERING SERVICES COMPANY SPECIALIZING IN PROCESS DEVELOPMENT, CONSULTING, ENGINEERING DESIGN, JOB MANAGEMENT, STARTUP TRAINING IN THE AREAS OF INDUSTRIAL AIR, WATERS AND WASTES, PLUS CUSTOM ANALYTICAL LABORATORIES & CENTRAL WASTE TREATMENT FACILITY FOR INDUSTRIAL WASTES IN CHICAGO.

Main subjects: Air Pollution; Biodegradability; Chemical Treatment of Waste; Eutrophication; Hazardous Substances; Incineration of Waste; Industrial Effluents; Industrial Emissions; Liquid Wastes; Pollutant Levels; Pollution Control Technology; Toxic Waste; Water Treatment and Purification. Other associated subjects: Identification of Pollutants; Pollutant Effects; Pollution Control Regulations; Scrubbers, Separators and Filters; Solid Wastes; Waste Disposal.

Working languages: English; French. Geographical coverage: Canada; France; United Kingdom; United States; Yugoslavia. Significance of information source: International; National; Industrial or Commercial; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Research. Information availability: Charges Negotiable; Fixed Schedule of Charges. Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

840-7001-21 INST. OF PAPER CHEMISTRY

Address queries to:-DIRECTOR-INFORMATION SVS DIV INSTITUTE OF PAPER CHEMISTRY POST OFFICE BOX 1039 APPLETON, WISCONSIN 54912 UNITED STATES Telex: 69289 Fax: 414-738 3448

Description: INSTITUTE FOR GRADUATE EDUCATION. RESEARCH & INFORMATION

Main subjects: Aquatic Micro-organisms; Botany; Chemical Engineering: Chemistry: Forest Cover Statistics; Forest Products; Forestry; Freshwater Monitoring; Industrial Effluents; Pollution Control Regulations; Industrial Effluents; Pollution Control Regulations;
Pulp, Paper and Board Industry; Recycling of Waste;
Selective Breeding of Plants; Water Quality.
Other associated subjects: Air Quality; Benthic Ecosystems;
Boilers, Burners and Furnaces; Corrosion and Rusting;
Drinking Water Treatment; Freshwater Ecosystems;
Hydrocarbon derivatives; Identification of Pollutants;
Modelling and Simulation; Pollution Monitoring;
Sampling Techniques; Water Resources Sampling Techniques; Water Resources.

Working languages: English. Geographical coverage: Worldwide. Significance of information source: National; Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Education & Training; Information Analysis;
Library or Documentation Services; Museum; Research; Technical Assistance. Information availability: Charges Negotiable; Fixed Schedule of Charges; On an Exchange Basis; Publication restrictions may apply.

Information form and format: Audio-visual;

Bibliographic References or Abstracts; Computer Printout;

Computer Readable; Extracts from Publications; Publications or Reports.

840-7001-70 AIR POLLUTION CONTROL ASSOCIATION

Address queries to:-STEVE HART-EXEC VICE PRESIDENT AIR POLLUTION CONTROL ASSOCIATION PO BOX 2861 PITTSBURGH, PENNSYLVANIA 15230 UNITED STATES Telephone: (412) 621 1090 Cable: AIRPCA

Description:

PUBLISHES MONTHLY JOURNAL OF AIR POLLUTION CONTROL, SPECIALTY MEETING PROCEEDINGS, & SPECIAL REPORTS ON AIR POLLUTION MATTERS (EXAMPLE: IMPACT OF AIR POLLUTION ON VEGETATION, INCINERATORS, DIRECTORY OF GOVERNMENT AIR POLLUTION AGENCIES).

Main subjects: Agriculture; Air Pollution; Air Quality; Air Traffic Control; Atmospheric Monitoring; Atmospheric Particulates; Gaseous Air Pollutants; Incineration of Waste; Noise Abatement; Pollution Criteria.

Working languages: English. Geographical coverage: Canada; United States. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services; Professional Association; Publication; Referral or Directory Service; Technical Assistance. Information availability: As Resources Permit; Fixed Schedule of Charges; Normally Without Charge. Information form and format: Audio-visual; Bibliographic References or Abstracts; Publications or Reports.

Address queries to: -EXECUTIVE DIRECTOR - DOROTHY GARRISON COOLING TOWER INSTITUTE 616 FM 1960 WEST, SUITE 204 HOUSTON, TEXAS 77090 UNITED STATES

Telephone: (713) 583 4087 Cable: FAX 713 5371721

DEDICATED TO IMPROVEMENT IN TECHNOLOGY, DESIGN, PERFORMANCE & MAINTENANCE OF COOLING TOWERS; PREVENTION OF AIR & WATER POLLUTION; & WORKS TOWARD DEVELOPMENT OF STANDARDIZED TESTING PROCEDURES ACCEPTABLE TO MANUFACTURERS, USER & RECOGNIZED ENGINEERING GROUPS.

Main subjects: Air Pollution; Air Quality; Corrosion Preventatives; Drinking Water Treatment; Electric Power Generation; Gaseous Air Pollutants; Hydro-electric energy; Industrial Effluents; Pollutant Effects; Pollution Criteria; Rivers and Streams; Waste Heat; Water Pollution; Water Quality. Other associated subjects: Commercial and Industrial Noise; Inorganic Pollutants; Noise Abatement; Organic Pollutants; Vibration; Water Treatment and Purification.

Working languages: English. Geographical coverage: United States.
Significance of information source: Worldwide;
International; Non-Profit Association. Functions of information source: Library or Documentation Services; Professional Association; Research; Standardisation; Technical Assistance. Information availability: Fixed Schedule of Charges; No Restriction. Information form and format: Bibliographic References or Abstracts; Publications or Reports.

840-7001-84 ALUMINUM ASSOCIATION INC: ENV'L COMMITTEE

Address queries to:-SEYMOUR G EPSTEIN-TECHNICAL DIR ALUMINUM ASSOCIATION INC (THE) 900 19TH STREET WASHINGTON, DC 20006 UNITED STATES Telephone: (202) 862 5135

840-7001-77

A NON-PROFIT CORPORATION REPRESENTING 85 MEMBER COMPANIES. PRODUCING VIRTUALLY ALL THE PRIMARY ALUMINIUM & ABOUT 85% OF ALUMINIUM MILL PRODUCTS IN THIS COUNTRY. THE ASSOCIATION HAS STANDING COMMITTEES ON THE ENVIRONMENT & OCCUPATIONAL SAFETY & HEALTH (MEMBERS ARE RECOGNISED EXPERTS IN THESE AREAS).

Main subjects: Aluminium and Bauxite; Atmospheric Monitoring; Deposited Particulate Matter; Atmospheric Monitoring; Deposited Particulate Matter; Environmental Assessment; Fluorides; Gaseous Air Pollutants; Hydrocarbon derivatives; Industrial Effluents; Metal Smelting; Noise Abatement; Occupational Environment; Occupational Health; Occupational Safety; Pollution Control Regulations; Recycled Materials; Recycling of Waste. Other associated subjects: Beryllium;
Commercial and Industrial Noise; Desalination;
Epidemiology; Metal Finishing;
Pollution Control Technology; Pollution Criteria;
Resource Management; Scrubbers, Separators and Filters;
Solid Wastes; Waste Disposal.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Industrial or Commercial; Non-Profit Association. Functions of information source: Professional Association; Public Information; Standardisation. Information availability: Fixed Schedule of Charges; Normally Without Charge. Information form and format: Audio-visual; Bibliographic References or Abstracts; Extracts from Publications; Graphic Material (includes maps); Popular Publications; Publications or Reports; Special User Oriented Reports.

840-7001-95 ARGONNE NAT'L LABORATORY BIOMEDICAL & ENV'L RESEARCH PROGRAM

Address queries to:-ASSOC LABORATORY DIRECTOR-BER ARGONNE NATIONAL LABORATORY BIOMEDICAL & ENVIRONMENTAL RESEARCH PROGRAM/9700 SOUTH CASS AVENUE ARGONNE, ILLINOIS 60439 UNITED STATES Telephone: (312) 972 3804 Telex: 910 258 3285

Description:

CONCERNED WITH ALL ASPECTS OF THE ENVIRONMENT & HEALTH & SAFETY OF ALL METHODS OF ENERGY GENERATION, ESPECIALLY NUCLEAR & FOSSIL FUEL.

Main subjects: Acid Rain; Atmospheric Physics; Carcinogenicity; Environmental Assessment; Environmental Policy; Fossil Fuels; Health and Safety Regulations; Mutagenicity; Nuclear Energy; Pollution Control Technology; Pollution Risk; Terrestrial Biological Resources; Toxicology.

Other associated subjects: Atmospheric Models; Carbon Dioxide; Electric Power Generation; Environmental Impact: Epidemiology: Freshwater Ecosystems:
Heavy Metals; Identification of Pollutants;
Ionising Radiation; Occupational Safety;
Physico-chemical Processes; Pollutant Effects;
Pulp, Paper and Board Industry; Radioactive Substances; Sedimentation.

Working languages: English. Geographical coverage: United States. Significance of information source; National; Governmental. Functions of information source: Research. Information availability: No Restriction; On an Exchange Basis Information form and format: Publications or Reports.

840-7002-15 NAT'L COUNCIL FOR ENV'L BALANCE

Address queries to: -DR IRWIN W TUCKER-PRESIDENT NATIONAL COUNCIL FOR ENVIRONMENTAL BALANCE 4169 WESTPORT ROAD-PO BOX 7732 LOUISVILLE, KENTUCKY 40207 UNITED STATES Telephone: (502) 896 8731

Description:

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ENCOURAGES & PROMOTES BALANCED ANALYSES OF ENVIRONMENTAL ISSUES, PARTICIPATION OF ITS MEMBER ACADEMIC SCIENTISTS & ENGINEERS IN PUBLIC & SCIENTIFIC FORUMS, REPRINTS SIGNIFICANT SPEECHES, MAINTAINS A SPEAKER LIST, A LIST OF PUBLICATIONS & A RECOMMENDED READING LIST.

Main subjects: Agricultural Yield; Coal-based Energy; Energy Conservation; Information for The Public; Motor Vehicle Emissions; Nuclear Energy; Oil-based Energy; Patterns of Urban Growth; Pollutant Analysis; Pollutant Effects; Pollution Control Regulations; Recycling of Waste; Resource Appraisal; Scientific and Technical Information; Toxicological Testing; Waste Conversion Techniques. Other associated subjects: Chemical Engineering; Environmental Health Protection; Fuels and Energy Sources; Pesticides and Insecticides; Sulphur and Sulphur Dioxide.

Working languages: English. Geographical coverage: Canada; Mexico; United States. Significance of information source: Worldwide; Non-Profit Association. Functions of information source: Citizen Action Group; Data Analysis; Information Analysis; Public Information. Information availability: Fixed Schedule of Charges;
No Restriction; Normally Without Charge;
On an Exchange Basis. Information form and format: Expert Assistance or Advice; Publications or Reports.

Address queries to:-DEAN REED INSTITUTE OF SCRAP IRON AND STEEL INC PUBLIC RELATIONS OFFICE/1627 K STREET NW WASHINGTON, DC 20006 UNITED STATES Telephone: (202) 466 4050 Telex: 710 822 9782

Description:
A TRADE ASSOCIATION WHICH REPRESENTS METALLIC SCRAP PROCESSORS. IT EDUCATES THE PUBLIC CONCERNING ADVANTAGES OF USING SCRAP IN STEELMAKING, AS WELL AS

THE VARIOUS ECONOMIC & INSTITUTIONAL BARRIERS TO MAXIMUM UTILIZATION.

Main subjects: Anti-pollution Incentives; Discarded Automobiles; Iron and Steel Industry; Litter; Recycled Materials; Recycling of Waste; Waste Conversion Techniques; Waste Disposal;

Waste Recovery. Other associated subjects: Municipal Waste; Pollution Control Regulations; Solid Wastes.

Working languages: English. Geographical coverage: United States. Significance of information source: Worldwide; Industrial or Commercial. Functions of information source: Information Analysis; Professional Association. Information availability: As Resources Permit;
Fixed Schedule of Charges; Normally Without Charge.
Information form and format: Audio-visual;
Bibliographic References or Abstracts;
Expert Assistance or Advice; Graphic Material (includes maps); Popular Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports.

840-7002-40 MIDWEST RESEARCH INST.

Address queries to:-MANAGER-LIBRARY SERVICES MIDWEST RESEARCH INSTITUTE 425 VOLKER BOULEVARD KANSAS CITY, MISSOURI 64110 UNITED STATES Telephone: (816) 753 7600

Description:

R&D FOR GOVERNMENT AGENCIES & INDUSTRY IN: ENVIRONMENT, ENERGY, HEALTH, REGIONAL ECONOMICS, TECHNOECONOMICS, MANAGEMENT SCIENCE, PUBLIC SYSTEMS, SAFETY, INDUSTRIAL TECHNOLOGY, MATERIALS, TRANSPORTATION & ASSESSMENT.
INFORMATION GENERATED IN EACH PROJECT IS CLIENT PROPRIETARY.

Main subjects: Environmental Health Protection; Hazardous Substances; Industrial Effluents; Industrial Emissions; Municipal Waste; Pollution Control Technology; Resource Management; Soil Contamination; Solar Energy; Toxic Substances; Toxicity of Pesticides; Trace Elements; Trace Materials and Residues; Waste Conversion Techniques; Water Treatment and Purification. Other associated subjects: Carcinogenicity;
Community and Social Services; Cost-benefit Analysis;
Drug Abuse and Misuse; Land Use Classification;
Law Enforcement; Mutagenicity; Pesticides Pathways and Fate; Pharmacology; Quality of Life; Recreation; Technology Transfer; Tourism and Travel; Toxicology; Use of Leisure Time.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services; Research; Technical Assistance; Technology Transfer. Information availability: As Resources Permit; Charges Negotiable; Fixed Schedule of Charges; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Publications or Reports: Special User Oriented Reports.

840-7002-48 NAT'L ASH ASSOCIATION

Address queries to: -EXECUTIVE DIRECTOR NATIONAL ASH ASSOCIATION 1819 H STREET NW-SUITE 510 WASHINGTON, DC 20006 UNITED STATES Telephone: (202) 659 2303

DEVELOPS & PROMOTES USES FOR COAL ASH BY-PRODUCTS THAT RESULT FROM BURNING COAL TO PRODUCE ELECTRICITY. THIS EFFORT IS ACCOMPLISHED THROUGH NEWSLETTERS, TECHNICAL PUBLICATIONS & SEMINARS. DATA IS AVAILABLE TO THE PUBLIC.

Main subjects: Chimneys, Flues and Stacks: Coal; Disposal Tips/dumps; Electric Power Generation; Fossil Fuels; Land Restoration; Recycled Materials; Recycling of Waste; Revegetation; Sanitary Landfill and Tipping; Soil Improvement; Waste Recovery.

Working languages: English. Geographical coverage: Worldwide.
Significance of information source: National;
Non-Profit Association. Functions of information source: Information Analysis; Library or Documentation Services; Professional Association; Technical Assistance Information availability: Normally Without Charge. Information form and format: Audio-visual; Bibliographic References or Abstracts; Expert Assistance or Advice; Extracts from Publications; Popular Publications; Publications or Reports; Special User Oriented Reports.

840-7002-58 ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC.

Address queries to: -CONALO R. CHRISTENSON ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC. 1111 NO 19TH STREET SUITE 210 ARLINGTON, VIRGINIA 22209 UNITED STATES Telephone: (703) 522 3032

THE AGAC FACILITATES VOLUNTEERS OF ANALYTICAL METHODS FOR COSMETICS, DRUGS, DRUGS IN FEEDS & TISSUES, FEEDS, FERTILIZERS, WATER, FORENSIC SCIENCE MATERIALS, FOODS, FOOD ADDITIVE, MYCOTOXINS, MICROBIOLOGICAL CONTAMINATION, PESTICIDE FORMULATION/RESIDUES, PLANT MATERIALS.

Main subjects: Analytical Equipment; Chemical Fertilizers; Food Additives and Colourants; Food Contamination; Pesticides and Insecticides; Pollutant Levels; Pollution Monitoring; Scientific and Technical Information;
Toxicological Testing; Toxins; Trace Elements;
Trace Materials and Residues; Water Pollution.
Other associated subjects: Chemistry; Cosmetics;
Public Health and Sanitation.

Working languages: English. Geographical coverage: North America: United States. Significance of information source: Worldwide; International; National; Non-Profit Association. Functions of information source: Professional Association; Research; Technology Transfer. Information availability: Fixed Schedule of Charges; No Restriction; On an Exchange Basis; Publication restrictions may apply. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports.

840-7002-95 COUNCIL OF STATE GOVERNMENTS
CENTER FOR THE ENVIRONMENT & NATURAL RESOURCES

Address queries to:-MR. R. STEVEN BROWN COUNCIL OF STATE GOVERNMENTS CENTER FOR THE ENVIRONMENT & NATURAL RESOURCES LEXINGTON, KENTUCKY 40578 UNITED STATES Telephone: (606) 252 2291 Telex: 91025 ARG

Description:

A PUBLIC INTEREST GROUP REPRESENTING STATE GOVERNMENTS. FUNCTIONS INCLUDE POLICY RESEARCH & INFORMATION DISSEMINATION & REFERRAL.

Main subjects: Acid Rain; Atmospheric Physics; Biomass; Carcinogenicity; Disasters; Energy Conservation; Environmental Assessment; Environmental Policy; Fossil Fuels; Health and Safety Regulations; Land Reclamation; Modelling and Simulation; Mutagenicity; Nuclear Energy; Pollution Control Technology; Pollution Risk; Terrestrial Biological Resources; Toxicology.

Other associated subjects: Air Pollution;
Atmospheric Models; Carbon Dioxide; Coal;
Desulphurization of Fuels; Ecology;
Electric Power Generation; Environmental Impact;
Epidemiology; Freshwater Ecosystems; Heavy Metals;
Identification of Pollutants; Ionising Radiation;
Occupational Safety; Physico-chemical Processes;
Pollutant Effects; Pulp, Paper and Board Industry;
Radioactive Substances; Sedimentation; Toxic Waste.

Working languages: English.
Geographical coverage: United States.
Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Information Analysis;
Policy Planning; Public Information;
Referral or Directory Service.
Information availability: Fixed Schedule of Charges;
No Restriction.
Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Publications or Reports;
Special User Oriented Reports.

840-7003-34 AMERICAN PETROLEUM INST. CENTRAL ABSTRACTING & INDEXING SERVICE

Address queries to:I ZAREMBER-ASSISTANT MANAGER
AMERICAN PETROLEUM INSTITUTE
CENTRAL ABSTRACTING & INDEXING SERVICE/156 WILLIAM ST
NEW YORK, NEW YORK 10038
UNITED STATES
Telephone: (212) 587 9665 Telex: 237500 API

Description:

AN ABSTRACTING & INDEXING SERVICE OF TECHNICAL LITERATURE
PERTAINING TO THE PETROLEUM, PETROCHEMICAL & ENERGY
INDUSTRIES (PETROLEUM PROCESSING & PRODUCTS, PETROCHEMICALS,
TRANSPORTATION & STORAGE OF PETROLEUM, ENVIRONMENTAL MATTERS
TO PETROLEUM-DERIVED ENERGY, CHEMICALS USED IN OILFIELDS

Main subjects: Air Pollution; Crude 0i1:
Disaster Clean-up Operations; Fossil Fuels;
Motor Vehicle Emissions; Natural Gas;
Non-polluting Energy Sources; Oils and Petrols;
Petroleum Refining; Physico-chemical Processes; Pipelines;
Pollution Control Regulations; Release and Spillage;
Water Pollution.

Water Pollution.
Other associated subjects: Chemical and Related Industries;
Chemical Engineering; Desulphurization of Fuels;
Hazardous Substances; Hydrocarbon derivatives;
Nitrogen Oxides; Organic Pollutants;
Scientific and Technical Information;
Sulphur and Sulphur Dioxide;
Transport of Hazardous Materials.

Working languages: English.

Geographical coverage: Worldwide.

Significance of information source: Worldwide;
Non-Profit Association.

Functions of information source: Bibliographic Services.
Information availability: Fixed Schedule of Charges.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Computer Readable; Computer Telecommunications.

840-7004-59 RESEARCH TRIANGLE INST.: INT'L PROGRAMS

Address queries to:DIRECTOR
RESEARCH TRIANGLE INSTITUTE
INTERNATIONAL PROGRAMS/PO BOX 12194
RESEARCH TRIANGLE PK, NORTH CAROLINA 27709
UNITED STATES
Telex: 02509 RTI RTPK Fax: 919-541 5985

Description:

RESEARCH ORGANIZATION ENGAGED IN AIR & WATER POLLUTION,

Main subjects: Aerosols; Air Pollution;
Aquatic Micro-organisms; Atmospheric Monitoring;
Computer Methods; Disasters Preparedness and Relief;
Environmental Statistics; Gaseous Air Pollutants;
Microbiology; Modelling and Simulation;
Photochemical Agents and Effects; Sampling Techniques;
Toxicology; Water Pollution.
Other associated subjects: Anti-pollution Incentives;
Carcinogenicity; Data Processing and Storage;
Data Recording Techniques; Drinking Water;
Environmental Impact; Epidemiology; Industrial Effluents;
Microclimate Effects; Monitoring Equipment; Mutagenicity;
Occupational Health; Pollutant Analysis; Social Surveys.

Working languages: English.

Geographical coverage: United States.

Significance of information source: International;
Non-Profit Association.

Functions of information source: Data Analysis; Research;
Statistics; Technical Assistance.

Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis;
Publication restrictions may apply.

Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Extracts from Publications;
Processed/Analysed Data; Publications or Reports.

840-7005-03 OAK RIDGE NAT'L LABORATORY FOSSIL ENERGY INFORMATION CENTER

Address queries to:L.M. ROSEBERRY
OAK RIDGE NATIONAL LABORATORY
FOSSIL ENERGY INFORMATION CENTER, P.O. BOX 2008
OAK RIDGE, TENNESSEE 37831
UNITED STATES
Telephone: (615) 574 4955 Telex: 810 572 1076USDOEOKR

Description:

INFORMATION ON COAL CONVERSION TECHNOLOGY INCLUDING GASIFICATION, LIQUEFACTION, DESULFURIZATION, CATALYSIS, ANALYSIS & CHARACTERISATION OF COAL CONSTITUENTS. ENGINEERING EVALUATION STUDIES, MATERIALS, INDUSTRIAL HYGIENE & INSTRUMENTATION

Main subjects: Coal; Cost-benefit Analysis;
Desulphurization of Fuels; Fossil Fuels;
Occupational Environment; Oils and Petrols;
Petroleum Refining; Physico-chemical Processes;
Pollution Control Regulations; Pollution Control Technology;
Scrubbers, Separators and Filters.
Other associated subjects: Chemical and Related Industries;
Chemical Engineering; Electric Power Generation;
Non-polluting Energy Sources.

Working languages: English.
Geographical coverage: United States.
Significance of information source: Worldwide: Governmental.
Functions of information source: Bibliographic Services;
Data Analysis; Information Analysis;
Library or Documentation Services.
Information availability: As Resources Permit;
Charges Negotiable: On an Exchange Basis.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Computer Telecommunications; Extracts from Publications;
Special User Oriented Reports.

Address queries to:-DR GERALDINE V COX-VICE PRES CHEMICAL MANUFACTURERS ASSOCIATION 2501 M STREET NW WASHINGTON, DC 20037 UNITED STATES

Telephone: (202) 887-1260 Telex: 89617 (CMA WSH)

TRADE ASSOCIATION FOR THE CHEMICAL INDUSTRY. ACTIVITIES INCLUDE TOXICOLOGY, HEALTH, SAFETY, CHEMICAL SPILLS & EMERGENCY RESPONSE, SOLID WASTE DISPOSAL, TRANSPORTATION OF CHEMICALS, PACKAGING OF CHEMICALS, INTERNATIONAL TRADE, ENERGY AND ENGINEERING STANDARDS.

Main subjects: Chemical and Related Industries; Main subjects: Chemical and Related Industries;
Chemical Treatment of Waste; Disposal Tips/dumps;
Hazardous Substances; Industrial Effluents;
Industrial Emissions; Long-term Effects of Pollutants;
Occupational Health; Occupational Safety;
Pollutant Analysis; Release and Spillage; Toxic Substances;
Transport of Hazardous Materials; Waste Disposal.
Other associated subjects: Liquid Wastes; Organic Solvents;
Photosphysical Agents and Effects: Photochemical Agents and Effects; Sanitary Landfill and Tipping.

Working languages: English. Geographical coverage: United States. Significance of information source: National; Industrial or Commercial. Functions of information source: Policy Planning; Professional Association; Public Information; Technical Assistance. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

840-7005-59 WATER POLLUTION CONTROL FEDERATION

Address queries to:-QUNICALEE BROWN, PH. D., CAE - EXECUTIVE DIRECTOR WATER POLLUTION CONTROL FEDERATION 601 WYTHE STREET ALEXANDRIA, VA 22314-1994 UNITED STATES Telephone: (703) 684 2400 Telex: 710 822 1171 703-684 2492

Description:
WASTEWATER TREATMENT, COLLECTION & DISPOSAL INFORMATION. PUBLISHES JOURNAL, NEWSLETTER & MANUALS, LIBRARY OPEN TO PUBLIC CONTAINS TEXTBOOKS, PERIODICALS, U.S. GOVERNMENT PUBLICATIONS & SOME FOREIGN JOURNALS.

Main subjects: Liquid Wastes; Sewage; Sewage Treatment Systems; Water Pollution; Water Treatment and Purification. Other associated subjects: Acid Rain; Aerobic Processes; Anaerobic Processes; Construction and Building Technology;
Denitrification; Disinfectants; Drinking Water;
Drinking Water Treatment;
Environmental Education and Training;
Environmental Legislation; Eutrophication; Hazardous Substances; Industrial Effluents; Marine Pollution; Municipal Waste; Pollution Control Technology; Waste Disposal; Water Quality.

Working languages: English. Geographical coverage: United States.
Significance of information source: International; Non-Profit Association. Functions of information source: Library or Documentation Services; Professional Association; Publication; Technical Assistance. Information availability: Fixed Schedule of Charges;
On an Exchange Basis: Publication restrictions may apply.
Information form and format: Audio-visual;
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Extracts from Publications; Graphic Material (includes maps): Publications or Reports; Special User Oriented Reports.

840-7005-85 RADIAN CORPORATION INC: ENVIRONMENTAL RESEARCH

Address queries to:-BARBARA WITKOWSKI RADIAN CORP. INC. ENVIRONMENTAL RESEARCH MGMT., 5103 W BELOIT ROAD MILWAUKEE, WISCONSIN 53214 UNITED STATES Telephone: (414) 643 2759 Telex: 026 727

SAMPLING & ANALYTICAL SERVICES, DESIGN & DEVELOPMENT OR PROTOTYPE TREATMENT EQUIPMENT. RESEARCH PROGRAMS & SERVICES IN WASTEWATER TREATABILITY; HAZARDOUS MATERIALS, WASTES & SPILLS; AIR POLLUTION; INDUSTRIAL HYGIENE; WATER QUALITY EVALUATIONS; ON SITE PILOT INVESTIGATIONS.

Main subjects: Air Pollution; Chemical Analysis; Chemical Engineering; Hazardous Substances; Liquid Wastes; Pollutant Levels; Pollution Control Regulations; Pollution Control Technology; Solid Wastes; Waste Disposal; Water Pollution; Water Quality.

Other associated subjects: Accumulation In Body Tissue; Biological Control of Pests: Chemical Treatment of Waste: Environmental Assessment; Gaseous Air Pollutants; Industrial Effluents; Industrial Emissions; Mechanical Engineering; Pesticide Control Standards; Pollution Criteria; Soil Contamination; Toxic Waste; Transport of Hazardous Materials.

Working languages: English. Geographical coverage: United States. Significance of information source: Local, Regional or Municipal; Industrial or Commercial. Functions of information source: Research; Technology Transfer. Information availability: As Resources Permit. Information form and format: Bibliographic References or Abstracts; Expert Assistance or Advice; Publications or Reports.

840-7006-17 SCIENTISTS' INST. FOR PUBLIC INFORMATION

Address queries to:-FRED JEROME-DIR PUBLIC INFO SCIENTISTS' INSTITUTE FOR PUBLIC INFORMATION 355 LEXINGTON AVENUE NEW YORK, NEW YORK 10017 UNITED STATES Telephone: (212) 661 9110

MAIN CONCERN IS TO IMPROVE PUBLIC UNDERSTANDING OF SCIENCE A TECHNOLOGY. PROVIDES A REFERRAL SERVICE FOR JOURNALISTS WRITING ON SCIENCE, TECHNOLOGY, MEDICINE & RELATED AREAS. REFERRAL SERVICE TO SOURCES OF SCIENTIFIC AND TECHNOLOGICAL INFORMATION.

Main subjects: Air Pollution; Biological Resources; Carcinogenicity; Drinking Water; Ecology; Food Contamination; Motor Vehicle Emissions; Occupational Health; Pollutant Levels; Pollutant Source Identification; Pollution Criteria.

Other associated subjects: Environmental Health Protection; Ionising Radiation; Marine Ecosystems; Nitrates, Nitrites and Nitrosamines; Nuclear Energy; Organohalogen Compounds; Pollution Control Regulations; Pollution Risk; Public Transport Systems; Radioactive Substances; Soil Conservation; Solar Heating: Toxic Waste; Toxicity of Pesticides.

Working languages: English. Geographical coverage: America. Significance of information source: National; Non-Profit Association. Functions of information source: Referral or Directory Service. Information availability: As Resources Permit; Fixed Schedule of Charges; Normally Without Charge. Information form and format: Expert Assistance or Advice; Publications or Reports. 840-7006-61 AMERICAN IRON AND STEEL INST. ENERGY & ENV. DEPT.

Address queries to:EF YOUNG JR-VICE PRESIDENT
AMERICAN IRON & STEEL INSTITUTE
ENERGY & ENVIRONMENT DEPT/1000 16TH STREET NW
WASHINGTON DC 20036
UNITED STATES
Telephone: (202) 452 7271 Fax: 202-452 7149

Description:

INFORMATION ON IRON & STEEL INDUSTRY INCLUDING STATISTICAL DATA & DESIGN & TECHNICAL MANUALS.

Main subjects: Air Pollution; Atmospheric Particulates; Coal Gas and Coke; Industrial Effluents; Industrial Emissions; Iron and Steel Industry; Metals; Phenols; Pollution Control Technology; Recycled Materials. Other associated subjects: Industrial Production Statistics; Occupational Health; Occupational Safety; Phosphates.

Working languages: English.

Geographical coverage: United States.

Significance of information source: National;
Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Professional Association;
Statistics; Technical Assistance.

Information availability: As Resources Permit;
Normally Without Charge.

Information form and format: Audio-visual;
Expert Assistance or Advice; Publications or Reports;
Special User Oriented Reports.

840-7006-62 BITUMINOUS COAL RESEARCH NAT'L LABORATORY

Address queries to:DR. ROBERT C. STREETER, MANAGER LAB SERVICES
BITUMINOUS COAL RESEARCH NATIONAL LABORATORY
350 HOCHBERG ROAD-PO BOX 278
MONROEVILLE, PENNSYLVANIA 15146
UNITED STATES
Telephone: (412) 327 1600

Description:

COLLECTION OF ENVIRONMENTAL INFORMATION RELATED TO COAL MINING & UTILIZATION. ABSTRACT BIBLIOGRAPHIES AVAILABLE ON MINE DRAINAGE, SURFACE MINING RECLAMATION, TRACE ELEMENTS & REFUSE DISPOSAL.

Main subjects: Acid Rain; Coal; Coal-based Energy;
Desulphurization of Puels; Fly Ash;
Fuels and Energy Sources; Land Reclamation;
Land Restoration; Mineral Extraction and Processing;
Mining; Mining Engineering; Pollution Risk; Strip Mining;
Subsidence; Trace Elements.
Other associated subjects: Coal Gas and Coke;

Other associated subjects: Coal Gas and Coke; Gas and Coal Liquefaction.

Working languages: English.

Geographical coverage: United States.

Significance of information source: International;
Non-Profit Association.

Functions of information source:
Advisory or Consultancy Service; Bibliographic Services;
Education & Training; Research; Technical Assistance;
Technology Transfer.

Information availability: Cost Recovery Basis.

Information form and format:
Bibliographic References or Abstracts;
Expert Assistance or Advice; Extracts from Publications;
Publications or Reports; Special User Oriented Reports.

862-0001-04 DIV. DE CONTAMINACION ATMOSFERICA Y SÓNICA - DGSAA

Address queries to:JEFE DE LA DIVISION
MINISTERIO DEL AMBIENTE Y DE LOS RECURSOS NATURALES
RENOVABLES
DIVISION DE CONTAMINACION ATMOSFERICA Y SONICA
EL SILENCIO, CENTRO SIMON BOLIVAR, TORRE SUR, PISO 22
CARACAS, 1010
VENEZUELA
Telephone: 4081523 Telex: 24434
Cable: MARNRVEN

Description:

FORMULATION AND IMPLEMENTATION OF PROGRAMS FOR THE CONTROL OF NOISE AND ATMOSPHERIC CONTAMINATION, PARTICIPATES IN PLANNING STANDARDS AND RULES TO CONTROL THIS SORT OF POLLUTION.

Main subjects: Air Pollution; Aircraft Noise;
Atmospheric Monitoring; Legislative Information;
Monitoring; Motor Vehicle Emissions; Noise;
Noise Monitoring; Traffic Noise;
Upper Atmosphere Pollution.
Other associated subjects: Air Quality;
Atmospheric Particulates: Chimneys, Flues and Stacks;
Gaseous Air Pollutants; Pollutant Levels;
Pollution Criteria; Pollution Monitoring; Smoke.

Working languages: Spanish.
Geographical coverage: Venezuela.
Significance of information source: National; Governmental.
Functions of information source: Citizen Action Group;
Contingency Planning; Data Analysis; Education & Training;
Environmental Monitoring; Inspection and Regulation;
Monitoring Results Assessment; Policy Planning;
Public or Social Services; Technical Assistance.
Information availability: As Resources Permit;
On an Exchange Basis; Publication restrictions may apply.
Information form and format: Expert Assistance or Advice;
Popular Publications; Publications or Reports.

866-1000-03 LABOUR ACCIDENT

Address queries to:INFOTERRA SOURCE 866-1000-03
M. NGUYEN VAN KHANH
COMITE D'ETAT DES SCIENCES ET TECHNIQUES
CENTRE INFOTERRA DU VIET NAM
39 RUE TRAN HUNG DAO
HANOI
VIET NAM
Telephone: 52731-24 Telex: 287 UBKHT

Description:

RESEARCH ON CONTROL MEASURES OF LABOUR ACCIDENT; ENHANCEMENT ON WORK CONDITIONS FOR WORKERS IN PRODUCTION PLACES; MONITORING AND RESOLVING AIR POLLUTION, TOXIC SUBSTANCES IN WORK ENVIRONMENT BY TECHNICAL MEASURES.

Main subjects: Air Quality; Carbon Dioxide; Carbon Monoxide; Ergonomics; Identification of Pollutants; Occupational Environment; Pollution Control Technology; Sulphur and Sulphur Dioxide; Toxic Substances. Other associated subjects: Ecological Monitoring; Liquid Wastes; Microorganisms; Radioactive Decontamination.

Working languages: English; French; Russian; Vietnamese. Geographical coverage: Eastern Europe; Southeast Asia; Viet Nam.

Significance of information source:
Local, Regional or Municipal; Governmental.
Functions of information source: Advertising/Promotion;
Health Protection; Library or Documentation Services;
Publication; Research; Translation.
Information availability: As Resources Permit;
Normally Without Charge; On an Exchange Basis.
Information form and format: Extracts from Publications;
Processed/Analysed Data.

Address queries to:-INFOTERRA Source 890-0004-01 CONSEIL DE L'ENVIRONNEMENT ET DE L'AMENAGEMENT DU TERRITOIRE SAVEZNO IZVRSNO VECE BULEVAR LENJINA 2 11070 BELGRADE YUGOSLAVIA Telephone: 638-253

Description:
IN ADDITION TO INTERDISCIPLINARY FIELDS(PHYSICS, BIOLOGY, CHEM ISTRY, ELECTRONICS, COMPUTERS) INSTITUTE IS ENGAGED WITH NON-PO LLUTIVE TECHNOLOGY, RECYCLAGE & PROCESSING OF SECONDARY RAW MATERIALS FROM CHEMICAL, PHARMACOLOGICAL, NUCLEAR, METALLURGY AND AGRICULTURAL ACTIVITIES.

Main subjects: Air Pollution; Atmospheric Monitoring; Disposable Articles and Containers; Environmental Assessment; Enzymes; Metals; Nuclear Energy; Radiation Monitoring; Radioactive Waste; Recycling of Waste; Technological Development; Trace Elements; Uranium; Waste Conversion Techniques; Waste Recovery; Water Pollution.

Other associated subjects: Baseline Monitoring; Biochemistry; Biological Indicators; Chemistry;
Data Processing and Storage; Drinking Water Treatment;
Electrical Engineering; Fuels and Energy Sources;
Identification of Pollutants; Inorganic Pollutants;
Marine Monitoring; Marine Pollution; Monitoring; Natural Gas; Nuclear Power and Research Centres; Organic Pollutants; Pollutant Levels; Pollution Control Regulations; Radioactive Tracer Techniques; Toxic Substances.

Working languages: English; German; Serbo-Croatian; Slovenian. Geographical coverage: Yugoslavia. Significance of information source: National; Local, Regional or Municipal; Non-Profit Association. Functions of information source: Advisory or Consultancy Service; Library or Documentation Services; Management; Research; Technical Assistance; Technology Transfer. Information availability: Cost Recovery Basis; Fixed Schedule of Charges; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Computer Printout; Computer Readable: Expert Assistance or Advice; Graphic Material (includes maps); Processed/Analysed Data; Publications or Reports.

894-0001-02 NATL COUNC SCI RES ENVIRON. RES. LAB.

Address queries to:-INFOTERRA Source 894-0001-02 DOCUMENTATION AND SCIENTIFIC INFORMATION CENTRE NATIONAL COUNCIL FOR SCIENTIFIC RESEARCH P.O. BOX CH.158 CHELSTON LUSAKA ZAMBIA Telephone: 75321/2/3/4/5/6

RUNS A WATER QUALITY MONITORING PROGRAMME. CONDUCTS CHEMICAL BIOLOGICAL AND MICROBIOLOGICAL STUDIES OF RIVERS, LAKES AND WELLS, AND INDUSTRIAL AND SEWAGE EFFLUENTS TO ASSESS POLLUTION IMPACT ON ECOSYSTEMS. RESEARCHES IN WASTE AND POTABLE WATER TREATMENT.

Main subjects: Aquatic Micro-organisms; Drinking Water; Low-cost Housing; Oxygen; Pollutant Levels; Pollutant Source Identification; Pollutants In Rain and Snow; Sewage; Water Pollution; Water Quality; Water Treatment and Purification. Other associated subjects: Ecological Monitoring; Eutrophication: Gaseous Air Pollutants; Limnology; Pollutant Effects.

Working languages: English. Geographical coverage: Zambia.
Significance of information source: National; Governmental. Functions of information source: Advisory or Consultancy Service; Health Protection; Research; Technical Assistance. Information availability: As Resources Permit; Fixed Schedule of Charges; Publication restrictions may apply. Information form and format: Expert Assistance or Advice; Processed/Analysed Data; Publications or Reports; Unprocessed Data.

902-0137-02 PANAM HEALTH ORG/WHO; ENV'L HEALTH PROGRAM.

Address queries to:-DR. JACOBO FINKELMAN, DIRECTOR PANAMERICAN HEALTH ORGANIZATION/WORLD HEALTH ORGANIZATION CENTER FOR HUMAN ECOLOGY & HEALTH (ECO) ENVIRONMENTAL HEALTH PROGRAM APDO. POSTAL 37-473 06696 MEXICO, D.F. MEXICO Telephone: 721-64344, 64050 Telex: 174414 ECOLME Cable: OFSANPAN

ECO PROVIDES INFORMATION MAINLY ON THE EFFECTS OF HEALTH OF INDUSTRIAL AND AGROCHEMICAL HAZARDS.

Main subjects: Bacteriology; Epidemiology; Food Additives and Colourants; Human Biology; Human Health and Well-being; Immunology; Infestation of Food and Crops; Interaction of Pesticides; Liquid Wastes; Municipal Waste; Noise; Nutritive Value of Food: Occupational Safety;
Pesticides Pathways and Fate; Pollution Criteria;
Recycling of Waste; Solid Wastes; Toxicity of Pesticides;
Vectors of Human Disease.
Other associated subjects: Disaster Clean-up Operations; Disasters; Disasters Preparedness and Relief; Drinking Water; Emergency Services; Environmental Accidents; Family Planning and Birth Control; Hazardous Substances; Housing Improvements; Release and Spillage; Sewage Treatment Systems; Transport of Hazardous Materials; Water Treatment and Purification.

Working languages: English; Portuguese; Spanish.

Geographical coverage: America; Caribbean Area;

Central America; North America; South America; Mexico. Significance of information source: International; United Nations. Functions of information source: Contingency Planning; Environmental Monitoring; Health Protection; Legislation; Monitoring Results Assessment; Policy Planning; Referral or Directory Service; Research; Technical Assistance; Technology Transfer. Information availability: Charges Negotiable; Cost Recovery Basis; On an Exchange Basis.

Information form and format:
Bibliographic References or Abstracts; Computer Printout; Microfilm or Microfiche; Publications or Reports.

902-0137-03 CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT

Address queries to:-DR. ARMANDO CACERES, DIRECTOR EJECUTIVO CENTRO MESOAMERICANO DE ESTUDIOS SOBRE TECNOLOGIA APROPIADA, CEMAT 18 CALLE 22-52, ZONA 10 APARTADO 1160, GUATEMALA GUATEMALA Telephone: 681-007

Working languages: English; Spanish.

Description: Description in English not yet available. PLANTAS MEDICINALES, ACUPUNTURA, DESARROLLO RURAL.

Main subjects: Agricultural Crop Waste; Agriculture; Biogas; Biomass; Chemical Fertilizers; Composts and Natural Fertilisers; Soil Conservation; Soil Contamination; Soil Degradation; Toxic Waste; Waste Assimilation Capacities; Waste Conversion Techniques; Waste Recovery

Other associated subjects: Appropriate Technology; Construction and Building Technology; Housing Quality Standards; Human Health and Well-being; Human Housing and Habitations: Low-cost Housing; Medicinal Plants; Photochemical Agents and Effects; Public Health and Sanitation; Water Quality.

Geographical coverage: Caribbean Area; Central America; Developing Countries; North America; South America. Significance of information source: International; Non-Profit Association. Functions of information source: Bibliographic Services; Botanic Garden; Education & Training; Environmental Monitoring; Health Protection; Library or Documentation Services; Publication; Technical Assistance; Translation.
Information availability: Cost Recovery Basis; On an Exchange Basis. Information form and format: Bibliographic References or Abstracts; Publications or Reports; Unprocessed Data.

Address queries to:-DIRECTOR ENVIRONMENTAL MANAGEMENT SERVICE - WATER UNITED NATIONS ENVIRONMENT PROGRAMME P.O. BOX 30552 KENYA

Telephone: 333930 Telex: 22068 UNEP KE Fax: 254 2 520

Description:

BEING A COMPONENT OF UNEP'S ENVIRONMENT MANAGEMENT SERVICE, THIS OFFICE DEALS WITH A WORLD-WIDE SYSTEM OF PILOT & DEMON-STRATION PROJECTS ON ENVIRONMENTALLY SOUND MANAGEMENT OF WATER RESOURCES

Main subjects: Conservation of Freshwater; Desalination; Drinking Water; Drinking Water Treatment; Eutrophication; Lakes and Ponds; Reservoirs and Man-made Lakes; Run-off and Seepage; Subterranean Water; Water Quality; Water Resources; Water Treatment and Purification; Wetlands Ecosystems

Other associated subjects: Environmental Contingency Planning; Weather and Climate Monitoring.

Working languages: Arabic; Chinese; English; French; Russian; Spanish. Geographical coverage: Developed Countries;

Developing Countries; Worldwide. Significance of information source: International; United Nations.

Functions of information source:

Advisory or Consultancy Service; Development Assistance; Environmental Monitoring; Management; Policy Planning; Technical Assistance

Information availability: As Resources Permit; Normally Without Charge.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

902-1191-14 UNEP OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC).

Address queries to: -DIRECTOR OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC) UNITED NATIONS ENVIRONMENT PROGRAMME P.O. BOX 30552 NAIROBI KENYA Telephone: 333930 Telex: 22068 UNEP KE

Fax: 254 2 520

UNIT ACTS AS MARINE ENVIRONMENTAL FOCAL POINT IN U.N. SYSTEM COORDINATES INTERGOVERNMENTAL ACTION PLANS IN ELEVEN REGIONS AIM: IMPROVEMENT OF MARINE ENVIRONMENT, ELEMENTS: ASSESSMENT OF EXISTING SITUATION; ENVIRONMENTAL MANAGEMENT; SPONSORING REGIONAL LEGAL CONVENTIONS & PROTOCOLS; TECH-L SUPPORT.

Main subjects: Benthic Ecosystems; Dumping at Sea; Environmental Assessment; Environmental Impact; Environmental Legislation; Identification of Pollutants; Industrial Effluents; Marine Living Resources; Marine Monitoring; Marine Pollution; Pollutant Effects; Pollutant Source Identification; Pollution Monitoring; Resource Management; Technical Assistance.

Other associated subjects: Calibration of Measuring Equipment; Estuarine Ecosystems; Fish; Heavy Metals; Mangroves; Marine Ecosystems; Microorganisms; Molluscs and Crustaceans; Oceanography; Organohalogen Compounds; Pollutant Pathways.

Working languages: English; French; Spanish, Geographical coverage: Africa; Asia; Caribbean Area; Indian Ocean; Mediterranean Area; Oceans and Seas; Pacific Area; Worldwide. Significance of information source: Worldwide; United Nations. Functions of information source: Data Analysis; Information Analysis; Management; Monitoring Results Assessment; Policy Planning;

Referral or Directory Service. Information availability: No Restriction; Normally Without Charge.

Information form and format: Bibliographic References or Abstracts;

Processed/Analysed Data; Publications or Reports.

902-1191-15

CENTRE (OCA/PAC).

Address queries to: -STATE OF ENVIRONMENT UNIT UNITED NATIONS ENVIRONMENT PROGRAMME : OED P.O. BOX 30552 NAIROBI KENYA Telephone: 333930 Telex: 22068 UNEP KE Fax: 254 2 520

Description:

TO KEEP UNDER REVIEW THE SITUATION AT NAT'L, REG'L AND GLOBAL LEVELS AND BRING TO THE ATTENTION OF GOVT, INT'L ORGANIZATIONS & THE PUBLIC INFO. ON EMERGING ENV'L PROBLEMS TO FACILITATE BETTER DECISION MAKING. REGIONAL LEGAL CONVENTIONS & PROTOCOLS: TECH-L SUPPORT.

Main subjects: Benthic Ecosystems; Dumping at Sea; Environmental Assessment; Environmental Impact; Environmental Legislation; Identification of Pollutants; Industrial Effluents; Marine Living Resources; Marine Monitoring; Marine Pollution; Pollutant Effects; Pollutant Source Identification; Pollution Monitoring; Resource Management; Technical Assistance. Other associated subjects:

Calibration of Measuring Equipment; Estuarine Ecosystems; Fish; Heavy Metals; Mangroves; Marine Ecosystems; Microorganisms; Molluscs and Crustaceans; Oceanography; Organohalogen Compounds; Pollutant Pathways.

Working languages: Chinese; English; French. Geographical coverage: Worldwide.
Significance of information source: Worldwide; United Nations Functions of information source: Bibliographic Services; Data Analysis. Information availability: Normally Without Charge. Information form and format: Bibliographic References or Abstracts; Extracts from Publications.

Address queries to:DIRECTOR
TECHNOLOGY & ENVIRONMENT BRANCH - ENERGY
UNITED NATIONS ENVIRONMENT PROGRAMME
P.O. BOX 30552
NAIROBI
KENYA

Telephone: 333930 Telex: 22068 UNEP KE Fax: 254-2 520 711

Description:

UNIT'S ROLE IS TO ENSURE THAT ENV'L ASPECTS OF ENERGY ACTIVITIES OF UN, OTHER ORGANIZ'NG & INDIVIDUAL GOVTS ARE DEALT WITH. THIS INCLUDES: PROV'N OF INFO' ON ENV'L IMPACTS & RISKS OF ENERGY SYSTEMS; WAYS OF MANAGING THEM; PROMPT'N OF ENV'LLY SOUND ENERGY PROTECTS.

Main subjects: Biodegradability; Consumption Patterns;
Deforestation; Energy Conservation;
Energy Utilization Patterns; Environmental Statistics;
Firewood; Non-polluting Energy Sources;
Non-renewable Resources: Recycling of Waste:
Renewable Resources; Resource Conservation;
Resource Management; Scientific and Technical Information;
Septic Tanks; Sewage; Sewage Treatment Systems;
Slum Clearance; Solid Wastes.
Other associated subjects: Community and Social Services;
Construction Works; Heating of Buildings and Homes;
High-rise Building; Historical and Archaeological Sites;
Housing Needs; Human Housing and Habitations;
Human Migration; Lighting; Patterns of Urban Growth;
Planned Urban Development; Public Parks and Gardens;
Social and Cultural Indicators;
Standards and Codes for Building Industry;
Under-privileged People; Urban Decay; Urban Redevelopment;
Urban Stress; Urban Traffic;
Ventilation and Air Conditioning.

Working languages: Arabic; Chinese; English; Estonian; French; Spanish.

Geographical coverage: Developed Countries; Developing Countries; Worldwide.

Significance of information source: International; United Nations.

Functions of information source:
Advisory or Consultancy Service; Development Assistance; Environmental Monitoring; Management; Policy Planning; Technical Assistance.

Information availability: As Resources Permit; No Restriction; Normally Without Charge.

Information form and format: Expert Assistance or Advice; Extracts from Publications; Processed/Analysed Data; Publications or Reports; Special User Oriented Reports; Tele-Facsimile.

902-1291-02 UNESCO/ENGINEERING EDUCATION SECTION

Address queries to:ENGINEERING EDUCATION SECTION
UNITED NATIONS EDUCATIONAL, SCIENTIFIC & CULTURAL
ORGANISATION
7, PLACE DE FONTENOY
PARIS 75700
FRANCE
Telephone: 577-16-10 Telex: 204461 PARIS
Cable: UNESCO-PARIS

Description:

THE ENVIRONMENTAL ACTIVITIES IN THE ENGINEERING EDUCATION SECTION INVOLVE ESTABLISHING CHENNELS OF COMMUNICATION BETWEEN EDUCATION & SPECIALIZED PROGRAMS IN ENVIRONMENTAL ENGINEERING AS WELL AS INCORPORATING ENVIRONMENTAL CONTENT INTO TRADITIONAL ENGINEERING DISCIPLINES.

Main subjects: Aerosols; Air Pollution; Energy Conservation; Environmental Education and Training; Industrial Effluents; Landscape Design; Noise; Pollution Criteria; Public Health and Sanitation; Radioactive Waste; Recycling of Waste; Sewage; Sewage Treatment Systems; Soil Conservation; Thermal Pollution; Waste Disposal; Water Pollution.

Working languages: English; French; Spanish.

Geographical coverage: Worldwide.

Bignificance of information source: Worldwide;

United Nations.

Functions of information source: Education & Training;

Technical Assistance; Technology Transfer.

Information availability: As Resources Permit;

Fixed Schedule of Charges; Normally Without Charge.

Information form and format: Expert Assistance or Advice;

Publications or Reports.

902-1311-01 UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

Address queries to:INDUSTRIAL AND TECHNOLOGICAL INFORMATION BANK (INTIB)
UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION (UNIDO)
P.O. BOX 300
A-1400 VIENNA
AUSTRIA
Telephone: 2631-3691 Telex: 135612
Cable: UNIDO VIENNA

Description:

INTIB IS AN INFORMATION SCE TO GOVERNMENTS, DEVELOPMENT BANKS INDUSTRY AND OTHER DECISION MAKERS IN DEVELOPING COUNTRIES RE. CHOICE OF TECHNOLOGY AT PRE-INVESTMENT STAGE, THROUGH ITS INDUSTRIAL INQUIRY SERVICE (IIS) PROVIDES INFORMATION ON INDUSTRIAL PROBLEMS IN ALL SECTORS OF MANUFACTURING INDUSTRIES.

Main subjects: Agricultural Machinery; Chemical Pertilizers; Construction and Building Materials; Development Planning; Edible Oils and Fats; Electrical Engineering; Energy Conversion; Food Processing Industry; Iron and Steel Industry; Leather Industry; Oils and Petrols; Pharmacology; Plant Textile Fibres; Public Transport Systems; Pulp, Paper and Board Industry; Siting of Industry; Technology Transfer.

Other associated subjects: Appropriate Technology; Employment and Unemployment; Environmental Impact; International Cooperation; Resource Management; Rural Areas; Scientific and Technical Information; Status of Development; Technical Assistance; Technological Development.

Working languages: English; French; Spanish.
Geographical coverage: Developed Countries; Worldwide.
Significance of information source: Worldwide;
United Nations.
Functions of information source: Bibliographic Services;
Development Assistance; Management;
Referral or Directory Service; Research.
Information availability: As Resources Permit;
Cost Recovery Basis; Normally Without Charge.
Information form and format:
Bibliographic References or Abstracts; Computer Printout;
Expert Assistance or Advice; Microfilm or Microfiche;
Processed/Analysed Data; Publications or Reports;
Special User Oriented Reports.

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Alphabetical Listing of Subjects

6090	ACID RAIN	5240	DETECTION, AUTOMATIC	
	UF: Acidic particles	4010	DISTILLING AND BREWING INDUSTRY	
	UF: Precipitation, acid	4690		
	Acidic particles	2861		
1111-17		6300	EFFLUENTS, INDUSTRIAL	
	AEROBIC PROCESSES		Effluents, organic	
6100	AEROSOLS		USE: 4651 ORGANIC POLLUTANTS	
	Agricultural chemicals	3740	The state of the s	
	USE: 6130 PESTICIDES AND INSECTICIDES		Emission standards	
	Agricultural industry - food		USE: 4990 POLLUTION CRITERIA	
	USE: 3960 FOOD PROCESSING INDUSTRY		EMISSIONS, INDUSTRIAL	
6020	AIR POLLUTANTS, GASEOUS		EMISSIONS, MOTOR VEHICLE	
4941	AIR QUALITY	3725	ENERGY SOURCES, NON-POLLUTING	
	Alcohol production		Environmental quality standards	
	USE: 4010 BREWING AND DISTILLING INDUSTRY		USE: 4990 POLLUTION CRITERIA	
	ANAEROBIC PROCESSES		Environmental risk assessment	
	ANALYSIS, POLLUTANT		USE: 5050 POLLUTION RISK	
5230	ANALYTICAL EQUIPMENT		EQUIPMENT, ANALYTICAL	
	Artificial fertilizers		EQUIPMENT, MONITORING	
	USE: 6120 CHEMICAL FERTILIZERS	6340	EUTROPHICATION	
	Assessment of environmental risks		UF: Biological oxygen demand (BOD)	
1000	USE: 5050 POLLUTION RISK		UF: Chemical oxygen demand (COD)	
	ATMOSPHERE POLLUTION, UPPER		Extractive effluents	
	ATMOSPHERIC MONITORING	0401	USE: 6300 INDUSTRIAL EFFLUENTS	
5240	AUTOMATIC DETECTION		FALLOUT, RADIOACTIVE	
	Biochemical pollution criteria		FERTILIZERS, CHEMICAL	
F471	USE: 4990 POLLUTION CRITERIA			
54/1	BIODEGRADABILITY	0000	BT: 6281 SEWAGE TREATMENT SYSTEMS	
	UF: Biodegradable plastics			
	UF: Biodegradation UF: Non-biodegradable materials	GGAD	UF: Wastewater treatment systems	
			FLUES, STACKS AND CHIMNEYS FLY ASH	
	Biodegradable plastics USE: 5471 BIODEGRADABILITY		FOG AND SMOG CONTROL	
	Biodegradation	0110	RT: 6041 HAZE, FOG AND SMOG	
	USE: 5471 BIODEGRADABILITY	6041	FOG, SMOG AND HAZE	
	BIOLOGICAL INDICATORS		FOOD PROCESSING INDUSTRY	
2000	RT: 4640 IDENTIFICATION OF POLLUTANTS	0000	UF: Agricultural industry - food	
	Biological oxygen demand (BOD)	3721	FOSSIL FUELS	
	USE: 6340 EUTROPHICATION		FRESHWATER MONITORING	
4090	BOARD, PULP AND PAPER INDUSTRY		FUELS, DESULPHURIZATION OF	
	BOILERS, BURNERS AND FURNACES		FUELS, FOSSIL	
	BREWING AND DISTILLING INDUSTRY		Fuels, non-polluting	
	UF: Alcohol production		USE: 3725 NON-POLLUTING ENERGY SOURCES	
6650	BURNERS, FURNACES AND BOILERS,	5391	FUMES, INDUSTRIAL	
	CALIBRATION OF MEASURING EQUIPMENT	6650	FURNACES, BOILERS AND BURNERS	
	UF: Intercalibration	6020	GASEOUS AIR POLLUTANTS	
5770	CARBON DIOXIDE	6041	HAZE, FOG AND SMOG	
	Catalysis		RT: 6710 FOG AND SMOG CONTROL	
	USE: 5292 PHYSICO-CHEMICAL PROCESSES	5492	HEAVY METALS	
6490	CHEMICAL DECONTAMINATION		SN: Use mainly as class of pollutants	
	SN: Decontamination following chemical accidents	6131	HERBICIDES AND WEED CONTROL AGENTS	
6120	CHEMICAL FERTILIZERS		RT: 6130 PESTICIDES AND INSECTICIDES	
	UF: Artificial fertilizers	4650	IDENTIFICATION OF POLLUTANT SOURCES	
	Chemical oxygen demand (COD)	4640	IDENTIFICATION OF POLLUTANTS	
	USE: 6340 EUTROPHICATION		RT: 4890 BIOLOGICAL INDICATORS	
6141	CHEMICAL TREATMENT OF WASTE		INDICATORS, BIOLOGICAL	
	Chemicals, agricultural	6300	INDUSTRIAL EFFLUENTS	
	USE: 6130 PESTICIDES AND INSECTICIDES		SN: Emissions to water courses	
	CHIMNEYS, FLUES AND STACKS		BT: 5390 INDUSTRIAL EMISSIONS	
	CONTROL TECHNOLOGY, POLLUTION		UF: Extractive effluents	
	CRITERIA, POLLUTION	5000	UF: Process waters INDUSTRIAL EMISSIONS	
	DECONTAMINATION, CHEMICAL	5590		
	DECONTAMINATION, RADIOACTIVE	5907	NT: 6300 INDUSTRIAL EFFLUENTS INDUSTRIAL FUMES	
0340	DENITRIFICATION	9091	Industrial liquid wastes	
	UF: Nitrogen removal processes Derived working levels		USE: 5442 LIQUID WASTES	
	USE: 4990 POLLUTION CRITERIA	4010	INDUSTRY, BREWING AND DISTILLING	
6550	DESULPHURIZATION OF FUELS		INDUSTRY, FOOD PROCESSING	
5000				

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Alphabetical Listing of Subjects

to water courses

3850	INDUSTRY, IRON AND STEEL		POLLUTION MONITORING
	INDUSTRY, LEATHER INDUSTRY, PULP, PAPER AND BOARD	5050	UF: Environmental risk assessment
	INORGANIC POLLUTANTS	4950	POLLUTION, UPPER ATMOSPHERE
	INSECTICIDES AND PESTICIDES		POLLUTION, WATER
	Intercalibration	3740	POWER GENERATION, ELECTRIC
9950	USE: 5216 CALIBRATION OF MEASURING EQUIPMENT IRON AND STEEL INDUSTRY		Precipitation, acid USE: 6090 ACID RAIN
	LEATHER INDUSTRY		Process waters
	RT: 6821		USE: 6300 INDUSTRIAL EFFLUENTS
		4090	PULP, PAPER AND BOARD INDUSTRY
4660	LEVELS, POLLUTANT	5964	UF: Paper products PURIFICATION AND TREATMENT, WATER
	Liquid waste disposal USE: 5442 LIQUID WASTES		QUALITY, AIR
5442	LIQUID WASTES		RADIOACTIVE DECONTAMINATION
	UF: Industrial liquid wastes	2.22	SN: Decontamination following radioactive release
# enn	UF: Liquid waste disposal		RADIOACTIVE TRACED TECHNIQUES
	MATERIALS, RECYCLED MEASURING EQUIPMENT, CALIBRATION OF		RADIOACTIVE TRACER TECHNIQUES RAIN, ACID
	METALS, HEAVY		RECOVERY OF WASTE
	MODELLING AND SIMULATION		RECYCLED MATERIALS
	MONITORING	6700	RECYCLING OF WASTE
	MONITORING, ATMOSPHERIC MONITORING EQUIPMENT		USE: 5292 PHYSICO-CHEMICAL PROCESSES
	MONITORING, FRESHWATER	5050	RISK, POLLUTION
	MONITORING, POLLUTION		RUN-OFF AND SEEPAGE
6010	MOTOR VEHICLE EMISSIONS	****	SN: Transport by water of pollutants to water cours
	Nitrogen removal processes		SAMPLING TECHNIQUES
	USE: 6540 DENITRIFICATION No-effect level		SCRUBBERS, SEPARATORS AND FILTERS SEEPAGE AND RUN-OFF
	USE: 4990 POLLUTION CRITERIA		SEPARATORS, FILTERS AND SCRUBBERS
	Non-biodegradable materials		SEPTIC TANKS
2225	USE: 5471 BIODEGRADABILITY	6281	SEWAGE TREATMENT SYSTEMS
3725	NON-POLLUTING ENERGY SOURCES UF: Fuels, non-polluting	5282	NT: 6580 FLOCCULATION SIMULATION AND MODELLING
	Organic effluents		SMOG AND FOG CONTROL
	USE: 4651 DRGANIC POLLUTANTS	6041	SMOG, HAZE AND FOG
4651	ORGANIC POLLUTANTS	6640	STACKS, CHIMNEYS AND FLUES
	UF: Organic effluents Organic pollution criteria		Standards, environmental quality USE: 4990 POLLUTION CRITERIA
	USE: 4990 POLLUTION CRITERIA		Standards for emissions
	Oxidation		USE: 4990 POLLUTION CRITERIA
	USE: 5292 PHYSICO-CHEMICAL PROCESSES		TECHNIQUES, SAMPLING
	USE: 4090 PULP, PAPER AND BOARD INDUSTRY		TECHNIQUES, WASTE CONVERSION TRACER (RADIOACTIVE) TECHNIQUES
4090	PAPER, PULP AND BOARD INDUSTRY		TREATMENT AND PURIFICATION, WATER
	PATHWAYS, POLLUTANT		Treatment plants
	Permeability	0005	USE: 5364 WATER TREATMENT AND PURIFICATION
6130	USE: 5292 PHYSICO-CHEMICAL PROCESSES PESTICIDES AND INSECTICIDES		TREATMENT SYSTEMS, SEWAGE UPPER ATMOSPHERE POLLUTION
0100	RT: 6131 HERBICIDES AND WEED CONTROL AGENTS		WASTE ASSIMILATION CAPACITIES
	UF: Agricultural chemicals		WASTE, CHEMICAL TREATMENT OF
	PESTICIDES PATHWAYS AND FATE		WASTE CONVERSION TECHNIQUES
2222	PHARMACOLOGY PHYSICO-CHEMICAL PROCESSES	3404	WASTE RECOVERY RT: 5480 RECYCLED MATERIALS
	UF: Catalysis	6700	WASTE, RECYCLING OF
	UF: Oxidation	5442	WASTES, LIQUID
	UF: Permeability		Wastewater treatment systems USE: 6580 FLOCCULATION
	UF: Reduction Plastics, biodegradable	2861	WATER (DRINKING), TREATMENT
	USE: 5471 BIODEGRADABILITY		WATER POLLUTION
	POLLUTANT ANALYSIS	5364	WATER TREATMENT AND PURIFICATION
	POLLUTANT DISTRIBUTION POLLUTANT LEVELS	2191	UF: Treatment plants WEED CONTROL AGENTS AND HERBICIDES
2000	UF: Pollution index	0101	WEED CONTROL AGENTS AND RESECTIONS
4780	POLLUTANT PATHWAYS		
	POLLUTANT SOURCE IDENTIFICATION		
	POLLUTANTS, AIR, GASEOUS POLLUTANTS, IDENTIFICATION OF		
	POLLUTANTS, INORGANIC		
	POLLUTANTS, ORGANIC		
	POLLUTION CONTROL TECHNOLOGY		
4990	POLLUTION CRITERIA SN: Pollution emission and immission norms		
	UF: Biochemical pollution criteria		
	UF: Derived working levels		
	UF: Emission standards		
	UF: Environmental quality standards		
	UF: No-effect level UF: Organic pollution criteria		
	Pollution index		

Liste alphabétique des descripteurs

	Acides, particules USE: 6090 PRECIPITATIONS ACIDES			DECHETS, RECUPERATION DES DECHETS, RECYCLAGE DES	
	Acides, pluies USE: 6090 PRECIPITATIONS ACIDES			DECONTAMINATION CHIMIQUE	
6090	ACIDES, PRECIPITATIONS			SN: Décontamination après accident chimique	
	ACIER ET DU FER, INDUSTRIE DE L'		6491	DECONTAMINATION RADIOACTIVE SN: Decontamination aprés épancheinent de produ	ite
	AEROBIES, PROCESSUS AEROSOLS			radioactifs	115
	AIR, QUALITE DE L'		6141	DEGRADATION CHIMIQUE DES DECHETS	
	Alcool, production d' USE: 4010 BRASSERIE ET DISTILLATION			Demande biologique d'oxygène (DBO) USE: 6340 EUTROPHISATION	
3960	ALIMENTAIRES, INDUSTRIES			Demande cimique d'oxygène (DCO)	
	Aliments, production industrielle d'		0740	USE: 6340 EUTROPHISATION	
2775	USE: 3960 INDUSTRIES ALIMENTAIRES ANAEROBIES, PROCESSUS	8	6540	DENITRIFICATION UF: Procédés d'extraction de l'azote	
	ANALYSE, APPAREILS D'			DESHERBANTS ET HERBICIDES	100
	ANALYSE DES POLLUANTS			DESULFURATION DES COMBUSTIBLES DETECTION AUTOMATIQUE	
	ANTI-BROUILLARD, ANTI-SMOG, DISPOSITIFS APPAREILS D'ANALYSE		3240	UF: Surveillance par détecteurs automatiques	
	APPAREILS DE MESURE, CALIBRAGE DES			DIOXYDE DE CARBONE	-2
	ATMOSPHERE, POLLUTION DE LA HAUTE			DISPOSITIFS ANTI-BROUILLARD, ANTI-SMOG DISPOSITIFS ANTI-BROUILLARD, ANTI-SMOG	
5201	ATMOSPHERE, SURVEILLANCE DE L' Azote, procédés d'extraction de 1'		0110	RT: 6041 BRUME, BROUILLARD ET SMOG	
	USE: 6540 DENITRIFICATION			DISTILLATION ET BRASSERIE	
5471	BIODEGRADABILITE			DISTRIBUTION DES POLLUANTS EAU DE BOISSON, TRAITEMENT DE L'	
	UF: Biodégradation UF: Plastiques biodégradables		2861 4960	EAU, POLLUTION DE L'	
	Biodégradables, plastiques		5364	EAU, TRAITEMENT ET PURIFICATION DE L'	
	USE: 5471 BIODEGRADABILITE		5202	EAUX DOUCES, SURVEILLANCE DES	
	USE: 5471 BIODEGRADABILITE			USE: 5442 DECHETS LIQUIDES	
4010	BRASSERIE ET DISTILLATION			Esux usées industrielles	
	UF: Production d'alcool			USE: 5442 DECHETS LIQUIDES Eaux usées, procédés d'épuration des	
	BROUILLARD, SMOG ET BRUME , BRUME, BROUILLARD ET SMOG			USE: 6281 SYSTEMES DE TRAITEMENT DES EGOUTS	
9031	RT: 6710 DISPOSITIFS ANTI-BROUILLARD, ANTI-SMOG		5211	ECHANTILLONNAGE, TECHNIQUES D'	
5216	CALIBRAGE DES APPAREILS DE MESURE			USE: 6300 EFFLUENTS INDUSTRIELS	
6590	UF: Etalonnage-réciproque CAPACITE D'ASSIMILATION DES DECHETS		6300	EFFLUENTS INDUSTRIELS	
	Catalyse			SN: Déversement dans les cours d'eau	
COAE	USE: 5292 PROCESSUS PHYSICO-CHIMIQUES CENDRES VOLANTES			BT: 5390 EMISSIONS INDUSTRIELLES UF: Effluents d'extraction	
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Pollution organique, critères de				
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ПЕРЕЧЕН- ПРЕДМЕТИ-Х ПРИЗНАКОВ В АЛФАВИТНОМ ПОР-ДКЕ

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524			ЗАГРЯЗНЕНИЕ, РИСК	
601	О АВТОМОБИЛИ, ДВИГАТЕЛИ, ВЫБРОСЫ		ЗАГРЯЗНЕНИЕ, УРОВНИ	
479	О АНАЛИЗ ЗАГРЯЗНЕНИЯ		ЗАГРЯЗНЯЮЩИЕ ВЕЩЕСТВА, ГАЗООБРАЗНЫЕ ЗАГРЯЗНЯЮЩИЕ ВЕЩЕСТВА, ОПРЕДЕЛЕНИЕ	
-	RT: 4640 ОПРЕДЕЛЕНИЕ ЗАГРЯЗНЯЮЩИХ ВЕЩЕСТВ		ИЗМЕРИТЕЛЬНЫЕ ИНСТРУМЕНТЫ, ПРОВЕРКА	
	O ARABINIECKAA AMIATATITA		имитация и моделирование	
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	О АППАРАТУРА, АНАЛИТИЧЕСКАЯ		USE: 4660 УРОВНИ ЗАГРЯЗНЕНИЯ	
	1 АЭРОВНЫЕ ПРОЦЕССЫ	6130		
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520			нскопаемое топливо	
320	виологическая потревность в кислороде	5482	использование отходов	
	USE: 6340 ЭВТРОФИКАЦИЯ	14	RT: 5480 МАТЕРИАЛЫ, ПОЛУЧЕННЫЕ В РЕЗУЛЬТАТЕ ПЕРЕРА	вотки
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	USE: 5471 СПОСОБНОСТЬ К БИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ	3725	TO CALL THE RESIDENCE OF THE COURT OF THE PARTY AND THE PA	
543	1 БИОЛОГИЧЕСКОЕ РАЗЛОЖЕНИЕ, СПОСОБНОСТЬ		UF: ВИДЫ ТОПЛИВА, НЕ ЗАГРЯЗНЯЮЩИЕ СРЕДУ	
	1 БОРЬБА, СОРНЯКИ, ПРЕПАРАТЫ, ГЕРБИЦИДЫ	4090	КАРТОН, БУМАГА, БУМАЖНАЯ МАССА, ПРОИЗВОДСТВО	
	О БУМАГА, БУМАЖНАЯ МАССА, КАРТОН, ПРОИЗВОДСТВО		КАТАЛИЗ	
	О ВЫБРОСЫ ДВИГАТЕЛЕЙ АВТОМОБИЛЕЙ		USE: 5292 ФИЗИКО-ХИМИЧЕСКИЕ ПРОЦЕССЫ	
	О ВЫБРОСЫ, ПРОМЫШЛЕННЫЕ	4941	КАЧЕСТВО ВОЗДУХА	
	О ВЕРХИИЕ СЛОИ, АТМОСФЕРА, ЗАГРЯЗНЕНИЕ		кислотные дожди	
	В ВЕЩЕСТВА, ЗАГРЯЗНЯЮЩНЕ, ГАЗООБРАЗНЫЕ		UF: ОСАДКИ, КИСЛЫЕ	
	О ВЕЩЕСТВА, ЗАГРЯЗНЯЮЩНЕ, ОПРЕДЕЛЕНИЕ		UF: ЧАСТИЦЫ КИСЛОТЫ	
	ВИДЫ ТОПЛИВА, НЕ ЗАГРЯЗНЯЮЩИЕ СРЕДУ	4070	кожевенная промышленность	×
	USE: 3725 ИСТОЧНИКИ ЭНЕРГИИ, НЕ ЗАГРЯЗНЯЮЩИЕ СРЕДУ		RT: 6821	
40	О ВИНОКУРЕНИЕ И ПИВОВАРЕНИЕ	10000	Total Control of the	
613	6 ВЛИЯНИЕ И ПУТИ РАСПРОСТРАНЕНИЯ ПЕСТИЦИДОВ	6650		
49	воды, загрязнение	3740		
62	в воды, сточные, очистка, системы		материалы, не способные к биол. Разложению	
53	4 ВОДА, ОБРАБОТКА И ОЧИСТКА	3,22	USE: 5471 СПОСОБНОСТЬ К ВИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ	0
28	31 вода, питьевая, очистка		МАТЕРНАЛИ, ПОЛУЧЕННЫЕ В РЕЗУЛЬТАТЕ ПЕРЕРАБОТКИ	
52	2 ВОДА, ПРЕСНАЯ, МОНИТОРИНГ	6710	МЕРЫ ПРЕДОТВРАЩЕНИЯ ТУМАНОВ И СМОГОВ	
49	1 воздух, качество	2144	RT: 6041 ДЫМКА, ТУМАН И СМОГ	
	восстановление		металы, тяжелые	
	USE: 5292 ФИЗИКО-ХИМИЧЕСКИЕ ПРОЦЕССЫ		методы проб	
	50 ВЫПЛАВКА ЧУГУНА И СТАЛИ		моделирование и имитация	
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	UF: ВИОЛОГИЧЕСКАЯ ПОТРЕВНОСТЬ В КИСЛОРОДЕ	5201		
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	20 ГАЗООБРАЗНЫЕ ЗАГРЯЗНЯЮЩИЕ ВЕЩЕСТВА		мониторинг, оборудование	
61	В1 ГЕРБИЦИДЫ И ПРЕПАРАТЫ ДЛЯ БОРЬБЫ С СОРНЯКАМИ	5202	мониторинг пресной воды	
	RT: 6130 ПЕСТИЦИДЫ И ИНСЕКТИЦИДЫ		НЕДОПУСТИМЫЙ УРОВЕНЬ	
	10 ДВИГАТЕЛИ, АВТОМОБИЛИ, ВЫБРОСЫ	4050	USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ	
	70 двуокись углерода		НЕОРГАНИЧЕСКОЕ ЗАГРЯЗНЕНИЕ ЭНЕРГИЯ, ИСТОЧНИКИ, НЕ ЗАГРЯЗНЯЮЩИЕ СРЕДУ	
	91 дезактивация, Радиоактивная	3725	ОБНАРУЖЕНИЕ, АВТОМАТИЧЕСКОЕ	
	90 дезактивация, химическая		оборудование для мониторинга	
65	10 ДЕНТРИФИКАЦИЯ	5364		
0=	UF: ПРОЦЕССЫ УДАЛЕНИЯ АЗОТА	0004	UF: ОЧИСТНЫЕ УСТАНОВКИ	
	50 десульфуризация		ОКИСЛЕНИЕ	
	91 AMMA, IIPOMMILTEHHME		USE: 5292 ФИЗИКО-ХИМИЧЕСКИЕ ПРОЦЕССЫ	
	41 дымка, туман и смог	4640	определение загрязняющих веществ	
	40 дымоходы и трубы	1010	RT: 4890 AEIOU JKLMNOPQRAEIOU STUVWXYZAEIOU	
	90 AOMAN, KUCNOTHNE			
04	42 жидкие отходы иг: промышленные жидкие отходы	4650	ОПРЕДЕЛЕНИЕ ИСТОЧНИКА ЗАГРЯЗНЕНИЯ	
	UF: УДАЛЕНИЕ ЖИДКИХ ОТХОДОВ		ОРГАНИЧЕСКИЕ ВОЗБУДИТЕЛИ	
47	90 ЗАГРЯЗНЕНИЕ, АНАЛИЗ		USE: 4651 ОРГАНИЧЕСКОЕ ЗАГРЯЗНЕНИЕ	
	50 ЗАГРЯЗНЕНИЕ ВЕРХНИХ СЛОЕВ АТМОСФЕРЫ	4651	ОРГАНИЧЕСКОЕ ЗАГРЯЗНЕНИЕ	
	60 ЗАГРЯЗНЕНИЕ ВОД	-	UF: ОРГАНИЧЕСКИЕ ВОЗБУДИТЕЛИ	
	50 ЗАГРЯЗНЕНИЕ, ИСТОЧНИК, ОПРЕДЕЛЕНИЕ	6431	ОСАДКИ, РАДИОАКТИВНЫЕ	
46	80 ЗАГРЯЗНЕНИЕ, МОНИТОРИНГ		ОСАДКИ, КИСЛЫЕ	
46	52 ЗАГРЯЗНЕНИЕ, НЕОРГАНИЧЕСКОЕ		USE: 6090 КИСЛОТНЫЕ ДОЖДИ	
	51 ЗАГРЯЗНЕНИЕ, ОРГАНИЧЕСКОЕ		ОТРАБОТАННАЯ ВОДА	
	90 ЗАГРЯЗНЕНИЕ, ПОКАЗАТЕЛИ		USE: 6300 ПРОМЫШЛЕННЫЙ СТОК	
	ОО ЗАГРЯЗНЕНИЕ, ПРЕДОТВРАЩЕНИЕ, ТЕХНОЛОГНЯ		ОТСТОЙНИКИ, СЕПТИК-ТАНКИ	
			Control of the Contro	
	80 ЗАГРЯЗНЕНИЕ, ПУТИ РАСПРОСТРАНЕННЯ		отходы, ассимиляция, способность	
47	80 ЗАГРЯЗНЕНИЕ, ПУТИ РАСПРОСТРАНЕНИЯ 90 ЗАГРЯЗНЕНИЕ, РАСПРОСТРАНЕНИЕ		отходы, ассималяция, спосовность отходы, использование	

перечен- предметн-х признаков в алфавитном пор-дке

	ОТХОДЫ, ПЕРЕРАБОТКА		СВЕРКА
5481	OTXOZN, REPEPAGOTKA, TEXHUKA	0000	USE: 5216 ПРОВЕРКА ИЗМЕРИТЕЛЬНЫХ ИНСТРУМЕНТОВ
5442	ОТХОДЫ, ХИМИЧЕСКОЕ РАЗЛОЖЕНИЕ ОТХОДЫ, ЖИДКИЕ	6680	СЕПАРАТОРЫ, СКРУББЕРЫ И ФИЛЬТРЫ
arro	ОЦЕНКА РИСКА ЗАГРЯЗНЕНИЯ ОКРУЖАЮЩЕЙ СРЕДЫ	0202	СИСТЕМЫ ОЧИСТКИ СТОКОВ
			СЕПТИК-ТАНКИ, ОТСТОЙНИКИ СИСТЕМЫ ОЧИСТКИ СТОКОВ USE: 6580 ФЛОККУЛЯЦИЯ СИСТЕМЫ ОЧИСТКИ СТОЧНЫХ ВОД NT: 6580 ФЛОККУЛЯЦИЯ СКРУББЕРЫ, СЕПАРАТОРЫ И ФИЛЬТРЫ СМОГ, ТУМАН, ДЫМКА СМОГИ И ТУМАНЫ, МЕРЫ ПРЕДОТВРАЩЕНИЯ
	ОЧИСТКА И ОБРАБОТКА ВОДЫ	6281	СИСТЕМЫ ОЧИСТКИ СТОЧНЫХ ВОД
	очистка питьевои воды	2022	NT: 6580 ФЛОККУЛЯЦИЯ
6281	ОЧИСТКА, СИСТЕМЫ, СТОЧНЫЕ ВОДЫ	6680	СКРУББЕРЫ, СЕНАРАТОРЫ И ФИЛЬТРЫ
	ОЧИСТНЫЕ УСТАНОВКИ USE: 5364 ОБРАВОТКА И ОЧИСТКА ВОДЫ	6710	СМОГ, ТУМАН, ДЫМКА СМОГИ Н ТУМАНЫ, МЕРЫ ПРЕДОТВРАЩЕНИЯ
5480	ПЕРЕРАБОТКА, МАТЕРНАЛЫ		СОРНЯКИ, ВОРЬВА, ПРЕПАРАТЫ, ГЕРБИЦИДЫ
5481	ПЕРЕРАБОТКА, ОТХОДЫ, ТЕХНИКА		способность к ассимиляции отходов
6700	ПЕРЕРАВОТКА, ОТХОДЫ, ТЕХНИКА ПЕРЕРАВОТКА ОТХОДОВ		СПОСОБНОСТЬ К БИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ
6136	пестициды, влияние и пути распространения		UF: БИОЛОГИЧЕСКОЕ РАЗЛОЖЕНИЕ
6130	пестициды и инсектициды		UF: МАТЕРИАЛЫ, НЕ СПОСОБНЫЕ К БИОЛ. РАЗЛОЖЕНИЮ
cern	RT: 6131 ГЕРВИЦИДЫ И ПРЕПАРАТЫ ДЛЯ БОРЬБЫ C СОРНЯКАМИ		UF: ПЛАСТМАССЫ, СПОСОБНЫЕ К ВИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИ
	ПЕЧИ, ТОПКИ, КОТЛЫ ПИВОВАРЕНИЕ И ВИНОКУРЕНИЕ	3850	СТАЛЬ И ЧУГУН, ВИПЛАВКА
4010	UF: ПРОИЗВОДСТВО АЛКОГОЛЯ		СТАНДАРТЫ ВЫВРОСОВ USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ
2861	питьевая вода, очистка		СТАНДАРТЫ КАЧЕСТВА СРЕДЫ
3960	HUMPPAR RECOUNTERNOCTI		USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ
	UF: С/X ПРОМЫЛЕННОСТЬ-ПИЩЕВЫЕ ПРОДУКТЫ ПЛАСТМАССЫ, СПОСОВНЫЕ К БИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ	2900	СТОК, ПОВЕРХНОСТНЫЙ И ННФИЛЬТРАЦИЯ
	ПЛАСТМАССЫ, СПОСОВНЫЕ К ВИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ	6300	СТОК, ПРОМЫШЛЕННЫЙ
	USE: 5471 СПОСОВНОСТЬ К БИОЛОГИЧЕСКОМУ РАЗЛОЖЕНИЮ	6281	СТОЧНЫЕ ВОДЫ, ОЧИСТКА, СИСТЕМЫ
2900	поверхностный сток и инфильтрация		С/Х ПРОМЫШЛЕННОСТЬ-ПИЩЕВЫЕ ПРОДУКТЫ
	SN: ПЕРЕНОС ЗАГРЯЗНЯЮЩИХ ВЕЩЕСТВ В ВОДОЕМЫ	****	USE: 3960 ПИЩЕВАЯ ПРОМЫШЛЕННОСТЬ
	ПОКАЗАТЕЛИ БИОХИМИЧЕСКОГО ЗАГРЯЗНЕНИЯ USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ		ТЕХНИКА ДЛЯ ПЕРЕРАБОТКИ ОТХОДОВ ТЕХНИКА, РАДИОИЗОТОПНАЯ
4990	ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ		ТЕХНОЛОГИЯ ПРЕДОТВРАЩЕНИЯ ЗАГРЯЗНЕНИЯ
2000	SN: ВЫБРОСЫ ЗАГР. ВЕЩЕСТВ И ДОПУСТИМЫЕ НОРМЫ ВЫБР.		TREJUE METAJJIM
	UF: НЕДОПУСТИМЫЙ УРОВЕНЬ		SN: ОТНОСЯТСЯ, Г. О., К РАЗРЯДУ ЗАГРЯЗНЯЮЩИХ ВЕЩЕСТВ
	UF: ПОКАЗАТЕЛИ БИОХИМИЧЕСКОГО ЗАГРЯЗНЕНИЯ UF: ПОКАЗАТЕЛИ ОРГАНИЧЕСКОГО ЗАГРЯЗНЕНИЯ	6650	топки, котлы и печи
	UF: ПОКАЗАТЕЛИ ОРГАНИЧЕСКОГО ЗАГРЯЗНЕНИЯ	3721	топливо, нскопаемое
	UF: СТАНДАРТЫ ВЫБРОСОВ	6640	трубы и дымоходы
	UF: СТАНДАРТЫ КАЧЕСТВА СРЕДЫ	6710	туманы и смоги, меры предотвращения
	UF: СТАНДАРТЫ ВЫБРОСОВ UF: СТАНДАРТЫ КАЧЕСТВА СРЕДЫ UF: УРОВЕНЬ ЗАГРЯЗНЕНИЯ ПОКАЗАТЕЛИ ОРГАНИЧЕСКОГО ЗАГРЯЗНЕНИЯ USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ	6041	туман, смог , дымка
	USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗИЕНИЯ	5/10	УГЛЕРОД, ДВУОКИСЬ УДАЛЕНИЕ ЖИДКИХ ОТХОДОВ
6500	USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ ПРЕДОТВРАЩЕНИЕ, ЗАГРЯЗНЕНИЕ, ТЕХНОЛОГИЯ ПРЕДОТВРАЩЕНИЕ, МЕРЫ, СМОГИ И ТУМАНЫ		USE: 5442 ЖИДКИЕ ОТХОДЫ
6710	ПРЕДОТВРАЩЕНИЕ, МЕРЫ, СМОГИ И ТУМАНЫ	6120	удобрения, химические
6131	ПРЕПАРАТЫ ДЛЯ БОРЬБЫ С СОРНЯКАМИ И ГЕРБИЦИДЫ		УРОВЕНЬ ЗАГРЯЗНЕНИЯ
	пресная вода, мониторинг		USE: 4990 ПОКАЗАТЕЛИ ЗАГРЯЗНЕНИЯ
	ПРОВЫ, МЕТОДЫ ПРОВЕРКА ИЗМЕРИТЕЛЬНЫХ ИНСТРУМЕНТОВ	4660	УРОВНИ ЗАГРЯЗНЕНИЯ
5216	ПРОВЕРКА ИЗМЕРИТЕЛЬНЫХ ИНСТРУМЕНТОВ	* 000	UF: ИНДЕКСЫ ЗАГРЯЗНЕНИЯ
	UF: СВЕРКА ПРОДУКЦИЯ ЦЕЛЛЮЛОЗО-БУМАЖНОЙ ПРОМЫШЛЕННОСТИ	1600	ФАРМАКОЛОГИЯ ФИЗИКО-ХИМИЧЕСКИЕ ПРОЦЕССЫ
	USE: 4090 ПРОИЗВОДСТВО БУМАГИ, БУМАЖНОЙ МАССЫ И КАРТОНА	5252	UF: ВОССТАНОВЛЕНИЕ
	производство алкоголя		UF: KATANUS
	USE: 4010 ПИВОВАРЕНИЕ И ВИНОКУРЕНИЕ		ПЕ: ОКИСПЕНИЕ
4090	ПРОИЗВОДСТВО БУМАГИ, БУМАЖНОЙ МАССЫ Н КАРТОНА		UF: ПРОНИЦАЕМОСТЬ
0710	ПРОИЗВОДСТВО БУМАГИ, БУМАЖНОЙ МАССИ И КАРТОНА UF: ПРОДУКЦИЯ ЦЕЛЛЮЛОЗО-БУМАЖНОЙ ПРОМЫШЛЕННОСТИ ПРОИЗВОДСТВО ЭЛЕКТРОЭНЕРГИИ	6680	ФИЛЬТРЫ, СКРУББЕРЫ, СЕПАРАТОРЫ
	TO COLOR TO THE REAL PROPERTY OF THE PROPERTY	6580	ФЛОККУЛЯЦИЯ
3330	промышленные выбросы NT: 6300 промышленный сток		ВТ: 6281 СИСТЕМЫ ОЧИСТКИ СТОЧНЫХ ВОД
5391	промышленные дымы	6490	UF: СИСТЕМЫ ОЧИСТКИ СТОКОВ ХИМИЧЕСКАЯ ДЕЗАКТИВАЦИЯ
2444	ПРОМЫШЛЕННЫЕ ЖИДКИЕ ОТХОДЫ	0230	SN: ДЕЗАКТИВАЦИЯ С ПРИМЕНЕНИЕМ ХИМИЧЕСКИХ ВЕЩЕСТВ
	USE: 5442 ЖИДКИЕ ОТХОДЫ		химическая потребность в кислороде
6300	ПРОМЫШЛЕННЫЙ СТОК		USE: 6340 ЭВТРОФИКАЦИЯ
	SN: ЗАГРЯЗНЕНИЕ ВОДНЫХ ПУТЕЙ		химическое разложение отходов
	ВТ: 5390 ПРОМЫШЛЕННЫЕ ВЫВРОСЫ	6120	химическое удобрения
	UF: ОТРАВОТАННАЯ ВОДА UF: ЧАСТИЦЫ		ЧАСТИЦЫ USE: 6300 ПРОМЫШЛЕННЫЙ СТОК
4070	промышленность, кожевенная		USE: 6300 ПРОМЫШЛЕННЫЙ СТОК ЧАСТИЦЫ КИСЛОТЫ
	промышленность, пищевая		USE: 6090 КИСЛОТНЫЕ ДОЖДИ
	ПРОНИЦАЕМОСТЬ	3850	ЧУГУН И СТАЛЬ, ВЫПЛАВКА
0000	USE: 5292 ФИЗИКО-ХИМИЧЕСКИЕ ПРОЦЕССЫ		
	ПРОЦЕССЫ, АНАЭРОБНЫЕ ПРОЦЕССЫ, АЭРОБНЫЕ		
4111	ПРОЦЕССЫ УДАЛЕНИЯ АЗОТА		
	USE: 6540 ДЕНИТРИФИКАЦИЯ		
5292	процессы, физико-химические		
4780	ПУТИ РАСПРОСТРАНЕНИЯ ЗАГРЯЗНЕНИЯ		
	ПУТИ РАСПРОСТРАНЕНИЯ И ВЛИЯНИЕ ПЕСТИЦИДОВ		
	РАДИАКТИВНЫЕ ОСАДКИ		
6491	РАДИОАКТИВНАЯ ДЕЗАКТИВАЦИЯ		
5260	SN: ДЕЗАКТИВАЦИЯ С ПРИМЕНЕНИЕМ РАДИОАКТИВНЫХ МЕТОДОВ РАДИОИЗОТОПНАЯ ТЕХНИКА		
	РАЗЛОЖЕНИЕ, БИОЛОГИЧЕСКОЕ, СПОСОБНОСТЬ		
	РАЗЛОЖЕНИЕ, ХНИИЧЕСКОЕ, ОТХОДЫ		
4690	РАСПРОСТРАНЕНИЕ ЗАГРЯЗНЕНИЯ		
	РИСК ЗАГРЯЗИЕНИЯ		
	UF: ОЦЕНКА РИСКА ЗАГРЯЗНЕНИЯ ОКРУЖАЮЩЕЙ СРЕДЫ		

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	Agricultura, productos químicos para la	4780	CONTAMINANTES, VIAS SEGUIDAS POR LOS
	USE: 6130 PLAGUICIDAS E INSECTICIDAS	4680	CONTAMINANTES, VIGILANCIA DE LOS
4960	AGUA, CONTAMINACION DEL	5481	CONVERSION DE DESECHOS, TECNICAS DE
5202			CRITERIOS DE CONTAMINACION
		1000	SN: Normas de emisión e inmisión de contaminación
2861	AGUA POTABLE, TRATAMIENTO DEL		UF: Criterios de contaminación bioquímica
5304	AGUA, TRATAMIENTO Y DEPURACION DEL		UF: Criterios de contaminación orgánica
	Aguas de desecho, sistemas de tratamiento de		
	USE: 6580 FLOCULACION		UF: Nivel de efecto nulo
	Aguas residuales		UF: Niveles de trabajo derivados
	USE: 6300 EFLUENTES INDUSTRIALES		UF: Normas de calidad ambiental
6281	AGUAS RESIDUALES, SISTEMAS DE TRATAMIENTO DE		UF: Normas de emisión
4941	AIRE, CALIDAD DEL		Criterios de contaminación bioquímica
	AIRE, CONTAMINANTES GASEOSOS DEL		USE: 4990 CRITERIOS DE CONTAMINACION
0000	Alcohol, producción de		Criterios de contaminación orgánica
	USE: 4010 CERVECERIAS Y DESTILERIAS		USE: 4990 CRITERIOS DE CONTAMINACION
		4070	CUERO, INDUSTRIA DEL
	Alimentos, industria agricola	2010	Demanda biológica de oxigeno (DBO)
2225	USE: 3960 INDUSTRIA ALIMENTARIA		
3960	ALIMENTOS, INDUSTRIA DE LOS		USE: 6340 EUTROFICACION
4790	ANALISIS DE LOS CONTAMINANTES		Demanda quimica de oxigeno (DQO)
5770	ANHIDRIDO CARBONICO		USE: 6340 EUTROFICACION
4950	ATMOSFERA SUPERIOR, CONTAMINACION DE LA	5364	DEPURACION Y TRATAMIENTO DEL AGUA
	ATMOSFERA, VIGILANCIA DE LA	6490	DESCONTAMINACION QUIMICA
	BIODEGRADABILIDAD		SN: Descontaminación en caso de accidentes quimicos
DALL	THE CONTRACTOR OF THE CONTRACT	6491	DESCONTAMINACION RADIACTIVA
	UF: Biodegradación	0101	SN: Descontaminación en caso de descargas radiactivas
	UF: Materiales no biodegradables	6500	DESECHOS, CAPACIDAD PARA ASIMILAR
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	Biodegradación		DESECHOS, RECUPERACION DE
	USE: 5471 BIODEGRADABILIDAD		DESECHOS, TECNICAS DE CONVERSION DE
6041	BRUMA CARGADA DE HUMO, CALIMA Y NIEBLA	6540	
6710	BRUMA CARGADA DE HUMO Y NIEBLA, LUCHA CONTRA LA		UF: Procesos de remoción del nitrógeno
	CALDERAS, QUEMADORES Y HORNOS	4010	DESTILERIAS Y CERVECERIAS
	CALIBRACION DEL EQUIPO DE MEDICION	6136	DESTINO Y DISPERSION DE LOS PLAGUICIDAS
0210	UF: Intercalibración	6550	
4041			DETECCION AUTOMATICA
	CALIDAD DEL AIRE	4640	DETERMINACION DE AGENTES CONTAMINANTES
6041	CALIMA, NIEBLA Y BRUMA CARGADA DE HUMO	1010	RT: 4890 INDICADORES BIOLOGICOS
2000	RT: 6710 LUCHA CONTRA LA NIEBLA Y BRUMA CARGADA DE HUMO	4000	DETERMINACION DE FUENTES DE CONTAMINACION
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4090	CARTON, PASTA Y PAPEL, INDUSTRIA DE		DISPERSION Y DESTINO DE LOS PLAGUICIDAS
	Catálisis	4690	DISTRIBUCION DE LOS CONTAMINANTES
	USE: 5292 PROCESOS FISICOQUIMICOS		Efluentes de extracción
6045	CENIZAS VOLANTES		USE: 6300 EFLUENTES INDUSTRIALES
4010	CERVECERIAS Y DESTILERIAS	6300	EFLUENTES INDUSTRIALES
	UF: Producción de alcohol		SN: Emisiones a las corrientes de agua
6640	CHIMENEAS Y CONDUCTOS DE HUMO		BT: 5390 EMISIONES INDUSTRIALES
	COMBUSTIBLES, DESULFURACION DE LOS		UF: Aguas residuales
	COMBUSTIBLES FOSILES		UF: Efluentes de extracción
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6000	USE: 3725 FUENTES NO CONTAMINANTES DE ENERGIA	5202	ELABORACION DE MODELOS Y SIMULACION
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	Contaminación bioquímica, criterios de		Eliminación de residuos líquidos
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4950	CONTAMINACION DE LA ATMOSFERA SUPERIOR	5390	EMISIONES INDUSTRIALES
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2000	Contaminación, indice de	3725	ENERGIA, FUENTES NO CONTAMINANTES DE
	USE: 4660 NIVELES DE LOS CONTAMINANTES	5230	
	Contaminación orgánica, criterios de		EQUIPO DE MEDICION, CALIBRACION DEL
			EQUIPO DE VIGILANCIA
-	USE: 4990 CRITERIOS DE CONTAMINACION		ESCORRENTIA E INFILTRACION
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4690	CONTAMINANTES, DISTRIBUCION DE LOS		UF: Demanda biológica de oxígeno (DBO)
6020	CONTAMINANTES GASEOSOS DEL AIRE		UF: Demanda quimica de oxigeno (DQO)
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6090 Acid Rain

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-0414-00M Delft University of Technology, group Chemical Technology

-0634-00M Delft University of Technology, Laboratory of

Bioengineering -0089-00M Gist-Brocades N.V.

-0102-00M Institute for Storage and Processing of Agricultural Products

-0059-00M Municipality of Amsterdam, Department of Public Works

-0500-00M Netherlands Institute for Carbohydrate Research TNO

-0453-00M Nutrition and Food Research TNO, Institute CIVO-Analysis

-0703-00M University of Groningen, Department of Microbiology -0525-00M UNIVERSITY OF AMSTERDAM, LABORATORY OF

MICROBIOLOGY

Rwanda

646-0004-06M CENTRE UNIV. DE RECH. SUR PHARMACOPEE ET MEDECINE TRADITIONNELLE

Spain

724-5316-34M U DE VALLADOLID; FAC DE CIENCIAS; DPT INGENIERIA QUIMICA

Sweden

752-3035-04M AGRICULTURAL UNIV., MICROBIOLOGY DEPT. Thai land

764-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG United Kingdom

826-8097-50M BABA LTD

-8096-50M CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

-8113-10M CONSULTANT (BIOLOGICAL WASTES TREATMENT)

-0101-60M MAFF ADAS: POLLUTION SCIENCE -8065-90M MASS TRANSFER INT'L

-6190-10M SOUTH BANK POLY: BIOTECHNOLOGY

-6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING

5230 Analytical Equipment

Australia

036-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING Canada

124-3910-03M ENV. CANADA, ATHMOSPHERIC ENV. SERV. -3835-17M ENV. CANADA, NAT'L WATER RESEARCH INST

-2404-05M HEALTH & WELFARE CANADA, HEALTH PROTECTION

-4447-01M MDS HEALTH GROUP LTD

-2201-01M NAT'L RESEARCH COUNCIL, PRAIRIE REGIONAL LAB Egypt

818-0010-00M EGYPTIAN PETROLEUM RESEARCH INSTITUTE Finland

246-4010-01M TECHNICAL RESEARCH CENTRE OF FINLAND; INFO SERVICE Germany, Federal Republic 280-0003-62M AEG-TELEFUNKEN, FRANKFURT

-0002-34M DECHEMA

-0010-01M DEUTSCHER VEREIN DES GAS- U. WASSERFACHES -0004-56M EMSCHERGENOSSENSCHAFT U. LIPPEVERBAND

-0005-21M ERDOEL U. KOHLE ERDOEL U. KOHLE

-0008-80M HAHN-MEITNER-INST.

-0000-01M KERNFORSCHUNGSZ. KARLSRUHE, HAUPTABT. SICHERHEIT -0005-55M LANDESANSTALT F. IMMISSIONSSCHUTZ

NORDRHEIN-WESTFALEN -0003-39M RHEINMETALL, SPARTE UMWELT-SYSTEMTECHNIK

-0004-95M STAATLICHE TECHNISCHE UEBERWACHUNG HESSEN

-0000-47M TECHN. UNIV. CLAUSTHAL: INST. F. AUFBEREITUNG U. VEREDELUNG

-0001-86M TUEV RHEINLAND-WESTFALEN -0003-66M TUEV RHEINLAND, INST. F. UMWELTSCHUTZ -0012-16M UNIV. KOELN, INST. F. GEOPHYSIK U. METEOROLOGIE Israel

376-5006-01M TEL-AVIV UNIV., INST. FOR NATURE CONSERVATION RES. Japan

392-2202-00M ENV'L RESEARCH CENTER

-0801-05M MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA) -0181-02M NAT. INST. ENVIRON. STUDIES CHEM. PHYS. DIV.

-3204-01M SAITAMA INST. TECH. ENVIRON, ENG. DEPT.

Netherlands

528-0411-00M Delft University of Technology, Laboratory for Analytical Chemistry

-0454-00M Division of Technology for Society TNO, branch Delft

-0044-00M DSM Research Ltd.

-0435-00M Eindhoven University of Technology, section Instrumental Analysis

-0437-00M Eindhoven University of Technology, section Particle Physics -0077-00M Municipal Waterworks of Rotterdam

-0248-00M N.V. Philips Gloeilampenfabriek -0453-00M Nutrition and Food Research TNO, Institute

CIVO-Analysis

-0684-00M State Institute for Quality Control of Agricultural Products Sri Lanka

144-5010-01M CENTRAL ENVIRONMENTAL AUTHORITY

752-1151-03M NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV. -1410-41M NAT'L ENV'L PROTECTION BOARD, CENTRAL LAB. -1410-42M NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB.

United Kingdom 826-8016-20M HUNTINGDON RESEARCH CENTRE

-1003-00M LABORATORY OF THE GOVERNMENT CHEMIST United States

840-7002-58M ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC.

5201 Atmospheric Monitoring

INFOTERRA Special Sectoral Sources

000-0005-02M INST. OF HYDROMETEOROLOG'L INFORMATION COMITTEE ON ENVIRONT. PROTECTION

Australia

036-2038-04M DEPT. OF ENV. -2004-17M DEPT. OF ENV. AND PLANNING -2078-02M DIVISION OF AIR POLLUTION CONTROL

-2013-06M STATE POLLUTION CONTROL COMMISSION Austria

040-1750-01M FEDERAL INST. METEOROLOGY & GEODYNAMICS: DEPT. ENV'L METEOROLOGY

Bulgaria

100-1026-02M RESEARCH AND DEVELOPMENT INST. OF NON-FERROUS METALLURGY

Canada

124-2401-06M NAT'L RESEARCH COUNCIL, NAT'L AERONAUT. EST China, Peoples Republic

156-5210-03M CHENGDU UNIV. SC. & TECH. CHEM. DEPT. -0033-03M ENV. MONITIRING STATION

5201 Atmospheric Monitoring

China, Peoples Republic

156-3850-01M INST. OF ENV'L SCIENCE, GUANGZHOU
-4610-02M PHYSICAL DIV. CHEM. DEPT. NORTHWESTERN TEACHERS COLLEGE

-3420-01M SAFETY TECH INST. METALLURGICAL MIN.

-3400-10M WUHAN INST. OF VIROLOGY, DIV. OF ENVIR. MICRORGANI ACADEMIA SINICA

Germany, Federal Republic

280-0002-34M DECHEMA

-0009-31M DEUTSCHE FORSCHUNGS- U. VERSUCHSANSTALT F. LUFT-U. RAUMFAHRT, INST. F. PHYSIK DER ATMOSPHAERE -0003-23M FRAUNHOFER-INST. F. TOXIKOLOGIE U.

AEROSOLFORSCHUNG, INST. TEIL GRAFSCHAFT

-0002-51M GASWAERME-INST.

-0008-80M HAHN-MEITNER-INST

-0009-75M HESSISCHE LANDESANSTALT F. UMWELT -0000-01M KERNFORSCHUNGSZ. KARLSRUHE, HAUPTABT. SICHERHEIT

-0004-95M STAATLICHE TECHNISCHE UEBERWACHUNG HESSEN

-0000-83M TECHN, HOCHSCH, DARMSTADT, INST. F. METEOROLOGIE

-0002-69M TUEV BAYERN

-0001-86M TUEV RHEINLAND-WESTFALEN
-0002-11M UNIV. GIESSEN, INST. F. PFLANZENOEKOLOGIE
-0003-83M UNIV. GOETTINGEN, INST. F. BODENKUNDE
-0000-58M UNIV. KARLSRUHE, METEOROLOGISCHES INST.

Greece

300-0000-03M PERPA (ENVT'L POLLUTION CONTROL PROGRAM) Hungary

348-2005-01M NAT'L METEOROLOGICAL SERVICE India

356-0278-01M CHLORIDE INDIA LTD RES'CH & DEV.CENTRE

-0036-01M FERTILIZER ASSOCIATION OF INDIA;

-0285-01M GUJARAT STATE FERT'ZERS CO.LTD

-0161-01M INDIAN INST. OF TECH., POWAI CENTRE FOR ENV'TL SCIENCE AND ENGINEERING

-0024-11M NEERI AIR POLLUT'N DIV Israel

376-2300-08M ENV'L PROTECTION SERVICE, AIR QUALITY
-5003-05M HEBREW UNIV., ENV'L HEALTH LAB., AIR POLLUTION
-3300-01M ISRAELI ELECTRIC CORPORATION LTD.

Japan

392-1380-01M EHIME PREF. RES. CENTER ENVIRON. PROTECTION

-1400-01M FUKUOKA ENVIRON. RES. CENTER

-1340-01M HIROSHIMA PREF. RES. CENTER ENVIRON. SCI. -1010-02M HOKKAIDO TOMAKOMAI CENTER FOR ENVIRON. POLL

-0181-01M NAT. INST. ENVIRON. STUDIES SYST. ANAL. PLAN. DIV -1330-01M OKAYAMA PREF. RES. CENTER ENVIRON. PUBLIC HEALTH

-1270-01M OSAKA ENVIRON. POLL. CONT. CENTER

-3204-01M SAITAMA INST. TECH. ENVIRON. ENG. DEPT. -1320-01M SHIMANE PREF. INST. PUBLIC HEALTH & ENVIRON. SCI.

-1130-01M TOKYO METROPOL. RES. INST. ENVIRON. PROTECT. -1350-01M YAMAGUCHI PREF. ENVIRON. POLL. RES. CENTER

-3009-02M YOKOHAMA NAT. UNIV. INST. ENVIRON. SCI. TECH. Kenya

404-0019-01M INT'L CENTRE FOR INDUSTRY & ENV. Malaysia

456-1000-04M DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT Mexico

484-0013-01M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (CON TAMINANTES)

-0009-02M SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA SALUD

Netherlands

528-0435-00M Eindhoven University of Technology, section Instrumental Analysis

-0248-00M N.V. Philips Gloeilampenfabriek

-0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

New Zealand

554-2000-06M DSIR INST NUC. SCIENCES 55J-2000-06 Poland

616-0000-11M ENVIRONMENTAL PROTECTION INSTITUTE - RESEARCH WARSAW DIVISION

Saudi Arabia

682-2001-01M METEOROLOGY & ENVIRON'L PROTECTION ADMINISTRATION -0001-01M METEOROLOGY AND ENV. PROTECTION ADMINISTR Sweden

752-1410-32M NAT'L ENV'L PROTECTION BOARD, ENV'L MONITORING Switzerland

756-1001-01M OFFICE OF ENV'L PROTECTION: AIR QUALITY Ukrainian SSR

804-4004-01M UKRANIAN R&D INST. OF MECHANICAL WOOD TREATMENT-UKRNIIMOD

United Kingdom

826-8002-11M BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENV'L CONSULTANCY SERVICE

-5551-20M LEEDS UNIV .: FUEL AND ENERGY

5201 Atmospheric Monitoring

826-6311-40M SALFORD UNIV.: CHEMISTRY ADVISORY SERVICE -1006-01M WARREN SPRING LABORATORY: AIR POLLUTION AND POLLUTION ABATEMENT DIVISION

United States

840-7001-70M AIR POLLUTION CONTROL ASSOCIATION

-7001-84M ALUMINUM ASSOCIATION INC: ENV'L COMMITTEE -7000-30M AMERICAN ACADENY OF ALLERGY AND IMMUNOLOGY -7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS -7000-64M BOYCE THOMPSON INST. FOR PLANT RESEARCH, INC

ENV'L BIOLOGY PROGRAM -1600-34M ENV'L PROTECTION AGENCY: NAT'L AIR DATA

AIR QUALITY PLANNING & STANDARDS OFFICE

-1600-36M ENV'L PROTECTION AGENCY: RTP LIBRARY SERVICES OFFICE

-4000-05M ILLINOIS ENV. PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL

-7000-31M INSTRUMENT SOCIETY OF AMERICA

-4000-07M MICHIGAN DEPT. OF NATURAL RESOURCES

AIR QUALITY DIVISION

-4000-02M NORTH CAROLINA DEPT. NATURAL & ECONOMIC RESOURCES DIVISION OF ENV'L MANAGEMENT

-7004-59M RESEARCH TRIANGLE INST.: INT'L PROGRAMS

862-0001-04M DIV. DE CONTAMINACION ATMOSFERICA Y SONICA - DGSAA Yugoslavia

890-0004-01M INST. FOR SCIENCE

5240 Automatic Detection

Australia

036-2015-02M FORESTRY COMMISSION OF N.S.W.

-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING Canada

124-4447-01M MDS HEALTH GROUP LTD Mexico

484-0013-15M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI

(VIGIL. MEDIO AMBIENTE). -0013-23M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (DESECHOS INDUSTR.)

Nether lands

528-0248-00M N.V. Philips Gloeilampenfabriek

United Kingdom 826-8057-00M ANALYTICAL INSTRUMENTS LTD

United States 840-7000-31M INSTRUMENT SOCIETY OF AMERICA

5471 Biodegradability

Australia

036-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING

-3000-15M UNIV. N.S.W.: BIOTECHNOLOGY Canada

124-1530-15M MCGILL UNIV .: DEPT. OF CIVIL ENGINEERING Chile

152-1011-01M UNIV. CHILE; INST. NUTRICION Y TECNOL. ALIMENTOS China, Peoples Republic

156-3400-01M HYDROBIOLOGY INST. ACADEMIA SINICA -1450-02M LIAONING ENV'L PROTECTION INST.

German Democratic Republic 278-0001-14M CENTRE ENVIR. PROTEC'N & IMPROV'T; IND. WASTE Germany, Federal Republic 280-0004-56M EMSCHERGENOSSENSCHAFT U. LIPPEVERBAND

-0000-37M KERNFORSCHUNGSZ, KARLSRUHE, INST. F. RADIOCHEMIE,

ABT. WASSERTECHNOLOGIE
-0003-18M STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL

-0003-35M TECHN. BOCHSCH. DARMSTADT, INST. F. PAPIERFABRIKATION, ABTEILUNG F. UMWELTFORSCHUNG -0000-12M TECHN, UNIV, MUENCHEN: INST. F. WASSERCHEMIE U.

CHEMISCHE BALNEOLOGIE -0046-35M UNIV. HAMBURG, ORDINARIAT F. BODENKUNDE

-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0044-98M UNIV, KIEL, INST. F. ALLGEMEINE MIKROBIOLOGIE -0052-18M UNIV. OLDENBURG, PROJEKT LEBENSRAUM KUESTENBEREICH India

356-0118-01M HARYANA AGRI UNIV., MICROBIOLOGY DEPT.

-0012-02M INDIAN AGRI RES INST, DIV OF AGRI CHEMICALS

-0145-01M SARABHAI CHEMICALS

-0177-01M SIR M. V. COLLEGE OF SCIENCE -0218-01M UNIV. AGRI'L TAMILNADU, DEPT. OF BIOLOGY -0214-01M WEED & PESTICIDE RESEARCH LABORATORY.

392-1340-01M HIROSHIMA PREF. RES. CENTER ENVIRON. SCI.
-3032-01M KYUSHU INST. TECH. ENVIRON. SCI & ENG. DEPT.
-0801-10M MITI AIST GOVERN. IND. DEVEL. LAB. (HOKKAIDO)

5471 Biodegradability

392-3029-01M SHIMANE UNIV. AGRIC. FACUL. ENVIRON. SCI. DIV. -3004-01M UNIV. TSUKUBA INST. COMMUN. MED. ENVIRON. MED. Netherlands

528-0174-00M Agricultural University, Department of

Microbiology -0454-00M Division of Technology for Society TNO, branch Delft

-0404-00M Infra Consult International B.V.

-0059-00M Municipality of Amsterdam, Department of Public Works

-0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA -0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

Philippines 608-0100-08M LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV. Sweden

752-1354-02M MUSEUM OF NATURAL HISTORY, VERTEBRATE ZOOL

-1151-03M NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV. -1410-45M NAT'L ENV'L PROTECTION BOARD, AQUATIC TOXICOL. LAB

-1410-43M NAT'L ENV'L PROTECTION BOARD, SPECIAL ANALYSIS LAB Thai land

764-0506-03M DEPT OF AGRICULTURE; AGR'L TOXIC SUBSTANCES DIV United Kingdom

826-8093-60M ARNOLD SERVICES

-5020-60M ASTON UNIV.: DEPT. OF CHEMISTRY -5020-10M BIOQUEST LIMITED -8039-90M BRITISH PLASTICS FEDERATION

-5120-60M BRUNEL UNIVERSITY: SCHOOL OF MATERIALS

-8096-50M CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

-8047-20M COURTAULDS RESEARCH

-8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD

-5810-90M FIRE & MATERIALS LTD

RESEARCH -8015-35M HAWKER SIDDELEY WATER ENGINEERING LTD

-8016-70M IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY

-5500-10M KENT UNIV.: BIOLOGICAL LABORATORY

-5950-10M LUTON COLLEGE OF HIGH EDUCATION: SCIENCE

-6030-20M NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES -6050-30M NEWCASTLE UNIV.: AGRICULTURAL ENGINEERING

-8044-00M PLASTICS AND RUBBER INST. (PRI)

-6221-70M READING UNIV.: SOIL SCIENCE -6190-10M SOUTH BANK POLY: BIOTECHNOLOGY -6410-90M SURREY UNIV.: MICROBIOLOGY

-6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING

-6450-20M TRENT POLYTECHNIC: LIFE SCIENCES

-5920-10M 826-5920-10

United States

840-7001-01M INTERNATIONAL HYDRONICS CORPORATION IHC

-5000-06M RICE UNIV

DEPT. OF ENV'L SCIENCE & ENGINEERING

International

902-1191-17M UNEP TECHNOLOGY & ENVIRONMENT BRANCH - ENERGY

4890 Biological Indicators

Australia

036-3009-29M UNIV. MELBOURNE: CHEMISTRY

Austria

040-1550-01M FEDERAL ENV'L AGENCY

818-0002-00M NATIONAL RESEARCH CENTER

Germany, Federal Republic 280-0003-46M RUHRVERBAND U. RUHRTALSPERRENVEREIN ESSEN, CHEMISCHES U. BIOLOGISCHES LABORATORIUM

-0002-11M UNIV. GIESSEN, INST. F. PFLANZENOEKOLOGIE

-0001-70M UNIV. HOHENHEIM, INST. F. BODENKUNDE U. STANDORTSLEHRE

-0000-56M UNIV. HOHENHEIM, INST. F. LANDESKULTUR U.

PELANZENOEKOLOGIE -0044-98M UNIV. KIEL, INST. F. ALLGEMEINE MIKROBIOLOGIE

India 356-0266-05M CENTRAL INL'D FISH'S RES'CH INST, LIB/DOC SECT.

-0116-02M INST OF SCIENCE, BOTANY DEPT.

-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

-0151-01M REGIONAL RESEARCH LAB., JORHAT

Israel

376-5003-07M HEBREW UNIV., ENV'L HEALTH LAB., TECHNOLOGY

-5003-04M PUBLIC HEALTH LAB.

-5007-04M SOIL SCIENCE, FACULTY OF AGRICULTURAL ENGINEERING

392-2229-03M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY -1400-01M FUKUOKA ENVIRON, RES, CENTER

4890 Biological Indicators

392-1280-01M HYOGO PREF. ENVIRON. SCI. INST.

-3004-01M UNIV. TSUKUBA INST. COMMUN. MED. ENVIRON. MED.

528-0187-00M Agricultural University, Department of Water

Purification -0454-00M Division of Technology for Society TNO, branch Delft.

-0046-00M Energy Research Foundation ECN

-0099-00M Hoogovens Group B.V.; Hoogovens IJmuiden

-0283-00M National Institute for Water Supply

-0267-00M Provincial Water Management Department, Friesland -0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA -0097-00M Water Board Rijnland

-0130-00M Waterworks Testing and Research Institute KIWA Ltd.

-0087-00M Zaanstad Municipal, Department for Environmental Management

Portuga1

620-6027-36M COMMISSION NATIONALE POUR L'ENVIRONNEMENT: DEPT. POUR LA PROTECTION DE L'ENVIRONNEMENT

752-3120-40M LUND UNIV. HOSPITAL, OCCUPATIONAL MEDICINE DEPT.

-1151-03M NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV.

-1410-45M NAT'L ENV'L PROTECTION BOARD, AQUATIC TOXICOL. LAB -1410-51M NAT'L ENV'L PROTECTION BOARD, FRESHWATER

-1410-42M NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB.

United Kingdom

826-5080-80M BRADFORD UNIV.; SCHOOL OF ENV'L SCIENCE

-8096-50M CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

-5240-20M DURHAM UNIV.: BOTANY

-8070-00M ECOLOGICAL RESEARCH CONSULTANTS

-8062-30M INST. OF BIOLOGY

-5670-20M LONDON UNIV. :IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF PURE AND APPLIED BIOLOGY -6030-20M NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES

United States

840-7000-30M AMERICAN ACADEMY OF ALLERGY AND IMMUNOLOGY

-1600-07M ENV'L PROTECTION AGENCY-REGION II

-1600-30M ENV'L PROTECTION AGENCY: RESEARCH & DEVELOP ENV'L PROCESSES & EFFECTS RESEARCH

-1600-19M 840-1600-19

PUBLIC INFO OFFICE, CORVALLIS

810-3003-17M GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT TION, DEPT. OF ENV. PROTECTION IN ARMENIA

6650 Boilers, Burners and Furnaces

Germany, Federal Republic 280-0002-45M BETRIEBSFORSCHUNGSINST., VDEH-INST. F. ANGEWANDTE FORSCHUNG

-0000-88M BIOCHEMISCHES INST. F. UMWELTCARCINOGENE -0010-01M DEUTSCHER VEREIN DES GAS- U. WASSERFACHES

-0005-21M ERDOEL U. KOHLE ERDOEL U. KOHLE

-0002-51M GASWAERME-INST.

-0002-69M TUEV BAYERN -0001-86M TUEV RHEINLAND-WESTFALEN

-0003-09M VGB-FORSCHUNGSSTIFTUNG ESSEN

India

356-0071-02M CEMENTURES INST, PROCESSING & POLLUTION -0078-02M CENT'L FUEL RES INST, COAL

-0195-01M ENGIN'G PROJECTS INDIA LTD

Israel

376-3300-01M ISRAELI ELECTRIC CORPORATION LTD.

-7001-01M LIBRARY: OIL REFINERIES LTD. Sweden

752-1410-24M NAT'L ENV'L PROTECTION BOARD

Thai land

764-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG United Kingdom

826-8057-60M CHEM SYSTEMS INT'L LTD

-5551-20M LEEDS UNIV.: FUEL AND ENERGY

-6111-80M NOTTINGHAM UNIV.: MECHANICAL ENGINEERING -6330-60M SHEFFIELD UNIV.: CHEMICAL ENGINEERING AND FUEL TECHNOLOGY

United States

840-7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS

4010 Brewing and Distilling

India

356-0118-01M HARYANA AGRI UNIV., MICROBIOLOGY DEPT. Thai land

764-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG

4010 Brewing and Distilling

United Kingdom

826-8093-60M ARNOLD SERVICES

-8097-50M BABA LTD

-5020-10M BIOQUEST LIMITED

-8113-10M CONSULTANT (BIOLOGICAL WASTES TREATMENT)
-6470-60M ULSTER UNIV: SCIENCE AND TECHNOL: INDUSTRIAL UNIT INDUSTRIAL LIAISON UNIT

5216 Calibration of Measuring Equipment

Canada

124-3835-17M ENV. CANADA, NAT'L WATER RESEARCH INST India

356-0023-02M INDIAN INST OF TECH, INSTRUMENTATION UNIT. Poland

616-0000-44M ENVIRONMENTAL PROTECTION INSTITUTE - KATOWICE DIV. Sweden

752-1410-44M NAT'L ENV'L POLLUTION BOARD, AIR POLLUTION LAB.

-1410-41M NAT'L ENV'L PROTECTION BOARD, CENTRAL LAB.

-1410-51M NAT'L ENV'L PROTECTION BOARD, FRESHWATER

-1410-42M NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB.

5770 Carbon Dioxide

Australia

036-1000-29M CSIRO: DIVISION OF ENV'L MECHANICS

-2078-02M DIVISION OF AIR POLLUTION CONTROL

German Democratic Republic

278-0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH. Germany, Federal Republic

280-0000-12M TECHN. UNIV. MUENCHEN: INST. F. WASSERCHEMIE U. CHEMISCHE BALNEOLOGIE

-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0067-61M VEDEWA

India

356-0078-02M CENT'L FUEL RES INST. COAL

392-2229-01M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY New Zealand

554-2000-06M DSTR INST NUC. SCIENCES 55J-2000-06

Sweden

752-1410-24M NAT'L ENV'L PROTECTION BOARD

United Kingdom

826-0609-20M DEPT. OF ENV.: AIR AND NOISE

-8049-70M PEABODY HOLMES L'TD Viet Nam

866-1000-03M LABOUR ACCIDENT

6490 Chemical Decontamination

Germany, Federal Republic 280-0003-08M BUNDESFORSCHUNGSANSTALT F. GETREIDE- U. KARTOFFÉLVERARBEITUNG

392-0801-11M MITI AIST NAT. INDUSTR. RES. INST. KYUSYU -3008-02M TOKYO INST. TECH. ENVIRON. CHEM. ENG. DEPT.

736-0101-22M METEOROLOGY DEPT, RESEARCH SEC.

752-1151-03M NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV. Thailand

764-1701-01M ENV'L QUALITY STANDARDS DIVISION

6120 Chemical Fertilizers

INFOTERRA Special Sectoral Sources

000-0004-01M UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB) Bangladesh

050-0001-10M PUBLICITY DEPT., ENV. POLLUTION CONTROL

China, Peoples Republic 156-2050-10M NANJING INST. OF ENV. SCIENCE -1824-01M SHANGHAI CHEM. INDUSTRY INST. Czechoslovakia

200-1012-01M RESEARCH INST. OF PLANT PRODUCTION

Germany, Federal Republic
280-0061-18M GESELLSCHAFT F. STRAHLEN- U. UMWELTFORSCHUNG,
INST. F. OEKOLOGISCHE CHEMIE
-0001-43M LANDES-, LEHR- U. VERSUCHSANSTALT F. WEINBAU,

GARTENBAU U. LANDWIRTSCHAFT, INST. F. BODENKUNDE

-0003-36M UNIV. BONN, AGRIKULTURCHEMISCHES INST. -0012-07M UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE -0000-31M UNIV. KIEL: INST. F. PFLANZENERNAEHRUNG U.

BODENKUNDE India 356-0078-03M CENT'L FUEL RES INST, PRODUCT IMPROVEMENT

6120 Chemical Fertilizers

356-0035-01M ESCON CONSULTANTS PRIVATE LTD.

-0289-01M FERT'ZER PLANNING & DEV(INDIA) LTD.

-0285-01M GUJARAT STATE FERT ZERS CO.LTD

-0012-04M INDIAN AGRI RES INST, AGRONOMY DIV -0155-02M NAT'L CHEMICAL LAB. - PESTICIDES & AGROCHEMICALS

-0188-03M TATA CONSULTING ENGINEERS, INDUST'L CHEMI. PROJECT

-0022-01M ZUARI AGRO CHEMICALS LTD

Ireland

372-2035-00M AGRICULTURAL INST.

Korea, Republic 410-2000-07M MIN. OF AGRICULT./FISHERIES INST. OF AGR. SCIENCE Morocco

504-1101-03M FAC. SC. DEPT. CHIMIE

Netherlands

528-0101-00M Institute for Soil Fertility

-0014-00M Netherlands Central Bureau of Statistics Sweden

752-3035-06M AGRICULTURAL UNIV. SOIL SCIENCE DEPT. Switzerland

756-1001-05M AGRICULTURAL RESEARCH STATION FOR AGRICULTURAL CHEMISTRY AND ENV'L HYGIENE

Thailand

764-1705-02M DEPT OF SCI SERVICES; DIV OF CHEMISTRY United Kingdom

826-8094-20M A J BROCKWELL AND PARTNERS -5002-20M ABERDEEN UNIV.: DEPT. OF SOIL SCIENCE

 $-1418{-}00\text{M}$ AFRC: INST FOR ARABLE CROPS RES: LONG ASHTON $-2102{-}00\text{M}$ DEPT. OF AGRICULTURE FOR NORTHERN IRELAND:

FRESHWATER BIOLOGICAL INVESTIGATION UNIT -5920-40M LONDON UNIVERSITY: WYE COLLEGE

DEPT OF BIOCHEMISTRY, PHYSIOLOGY AND SOIL SCIENCE

-0100-00M MAFF

-6221-70M READING UNIV.: SOIL SCIENCE -1423-00M ROTHAMSTED EXPERIMENTAL STATION

United States

840-1100-18M AGRICULTURE DEPT.-AGRICULTURAL RESEARCH SERVICE WATER QUALITY & WATERSHED RESEARCH LABORATORY

-7002-58M ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC.

-3700-09M TENNESSEE VALLEY AUTHORITY ENV'L QUALITY STAFF

Ussr

810-3001-18M ESTONIAN COMMITTEE ON UNESCO "MAB"
-2006-01M INST. OF TECH. & ECONOM. RES. IN CHEMICAL INDUSTRY
-3001-13M MOLDAVIAN COMMITTEE ON UNESCO "MAB"

International

902-0137-03M CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT -1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

6141 Chemical Treatment of Waste

INFOTERRA Special Sectoral Sources

000-0005-05M HARWELL LABORATORY

Canada

124-6406-01M CORP. OF THE CITY OF WINDSOR: POLLUTION CONTROL -1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING China, Peoples Republic

156-1823-03M ENV'L PROTECTION INST. SHANGHAI PETROCHEMICAL COMP -0030-01M ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND. -3400-01M HYDROBIOLOGY INST..ACADEMIA SINICA

Egypt 818-0002-00M NATIONAL RESEARCH CENTER

Germany, Federal Republic 280-0000-47M TECHN. UNIV. CLAUSTHAL: INST. F. AUFBEREITUNG U. VEREDELUNG

300-0000-04M MIN. INTERIOR, ENV. PROTECTION UNIT Guatemala.

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India

356-0195-01M ENGIN'G PROJECTS INDIA LTD -0035-01M ESCON CONSULTANTS PRIVATE LTD. -0171-01M KERALA STATE POLLUTION CONTROL BOARD

Israel 376-7004-01M ISRAEL DESALINATION ENG.

Japan

392-3018-01M OITA UNIV. ENVIRON. CHEM. ENG. DEPT. -3008-02M TOKYO INST. TECH. ENVIRON. CHEM. ENG. DEPT.

Netherlands 528-0397-00M National Laboratory for Waste and Emission Nigeria

646-0004-06M CENTRE UNIV. DE RECH. SUR PHARMACOPEE ET MEDECINE

566-0002-01M LAGOS UNIV. BIOLOGICAL SCIENCES DEPT. Rwanda

TRADITIONNELLE Thailand 764-1701-01M ENV'L QUALITY STANDARDS DIVISION

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Ukrainian SSR

804-3001-08M INST. OF GAS. UKRANIAN ACADEMY OF SCIENCES-(IG AN UKRSSR)

United Kingdom

826-8094-20M A J BROCKWELL AND PARTNERS

-8072-30M BERRIDGE INT'L CONSULTANTS
-8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD

-8047-40M GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD

-8042-20M INST. OF WASTES MANAGEMENT

-8081-20M KODAK LTD: COMPANY HEALTH AND SAFETY DEPT.

-8025-80M RECHEM INT'L

-8050-60M SIMON-CARVES LTD

United States

840-7005-57M CHEMICAL MANUFACTURERS ASSOCIATION -1600-13M ENV'L PROTECTION AGENCY

SOLID WASTE & EMERGENCY RESPONSE OFFICE

-7001-01M INTERNATIONAL HYDRONICS CORPORATION

-5002-36M IOWA STATE UNIV.; SPANGLER GEOTECHNICAL LABORATORY Zaire

180-2000-05M PROGRAMME NAT'L D'ASSAINISSEMENT (PNA)

6640 Chimneys, Flues and Stacks

Australia

036-1000-16M CSIRO: DIVISION OF FOSSIL FUELS -2078-02M DIVISION OF AIR POLLUTION CONTROL -2013-06M STATE POLLUTION CONTROL COMMISSION

China, Peoples Republic

156-1820-02M TECH OFFICE. AGRIC. MACHINE IND. BUREAU, JIA-DING Colombia

170-5007-02M MINISTERIO DE SALUD

Germany, Federal Republic 280-0002-51M GASWAERME-INST. -0008-51M SAARBERGWERKE

-0000-83M TECHN, HOCHSCH, DARMSTADT, INST. F. METEOROLOGIE

-0002-69M TUEV BAYERN

356-0071-02M CEMENTURES INST, PROCESSING & POLLUTION

-0023-02M INDIAN INST OF TECH, INSTRUMENTATION UNIT.

-0288-01M VOLTAS LTD, ENG'G DIV

Israel

376-3300-01M ISRAELI ELECTRIC CORPORATION LTD.

Malaysia

456-1000-04M DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT Netherlands

528-0886-00M Delft University of Technology, section Fluid Dynamics

752-6105-00M CONSULTING ENGINEERS LTD -1410-24M NAT'L ENV'L PROTECTION BOARD

Thailand

764-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG

United Kingdom

826-8039-30M ALLOTT AND LOMAX, CONSULTING ENGINEERS
-8003-60M BRITISH GLASS INDUSTRY RESEARCH ASSOCIATION
-8007-01M CENTRAL ELECTRICITY RESEARCH LABORATORIES

-8061-71M DAVY MCKEE ENV'L LTD

POLLUTION CONTROL PLANT DEPT.

-5551-20M LEEDS UNIV.: FUEL AND ENERGY -6311-40M SALFORD UNIV.: CHEMISTRY ADVISORY SERVICE -6330-60M SHEFFIELD UNIV.: CHEMICAL ENGINEERING AND

FUEL TECHNOLOGY

-8001-61M W S ATKINS ENV'L CONSULTANCY - DYNAMICS -1006-01M WARREN SPRING LABORATORY: AIR POLLUTION AND

POLLUTION ABATEMENT DIVISION

United States

840-7002-48M NAT'L ASH ASSOCIATION

6540 Denitrification

036-1000-29M CSIRO: DIVISION OF ENV'L MECHANICS

-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING Czechos lovakia

200-1012-01M RESEARCH INST. OF PLANT PRODUCTION

818-0002-00M NATIONAL RESEARCH CENTER

German Democratic Republic

278-0011-02M CENTRE ENVIR. PROTEC'N & IMPROV'T: CHEMISTRY

Germany, Federal Republic

280-0049-13M TECHN. UNIV. BRAUNSCHWEIG, INST. F. STADTBAUWESEN,

ABTEILUNG SIEDLUNGSWASSERWIRTSCHAFT

-0001-70M UNIV. HOHENHEIM, INST. F. BODENKUNDE U. STANDORTSLEHRE

6540 Denitrification

Germany, Federal Republic

280-0005-52M UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT

356-0118-01M HARYANA AGRI UNIV.,MICROBIOLOGY DEPT. -0012-04M INDIAN AGRI RES INST,AGRONOMY DIV -0024-13M NEERI INDUST'L WASTE DIV

Japan

392-3018-01M OITA UNIV, ENVIRON. CHEM. ENG. DEPT.

484-0013-15M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (VIGIL. MEDIO AMBIENTE). -0002-10M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DEL SERV. METEOR. NAC'L.

Netherlands

528-0187-00M Agricultural University, Department of Water Purification

-0423-00M Delft Univ. of Technology, Dep. Sanitary Engineer., Water Control

Sweden

752-3035-04M AGRICULTURAL UNIV., MICROBIOLOGY DEPT.

United Kingdom

826-5002-20M ABERDEEN UNIV.: DEPT. OF SOIL SCIENCE -8061-71M DAVY MCKEE ENV'L LTD

PULLUTION CONTROL PLANT DEPT.

-2102-00M DEPT. OF AGRICULTURE FOR NORTHERN IRELAND: FRESHWATER BIOLOGICAL INVESTIGATION UNIT

6550 Desulphurization of Fuels

Canada

124-6503-03M MONENCO CONSULTANTS LTD., CALGARY

818-0010-00M EGYPTIAN PETROLEUM RESEARCH INSTITUTE

German Democratic Republic

278-0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH.

Germany, Federal Republic
280-0005-21M ERDOEL U. KOHLE

ERDOEL U. KOHLE

-0002-33M FICHTNER, BERATENDE INGENIEURE

-0008-51M SAARBERGWERKE

India

356-0078-02M CENT'L FUEL RES INST, COAL -0078-03M CENT'L FUEL RES INST, PRODUCT IMPROVEMENT

Israel

376-7001-01M LIBRARY: OIL REFINERIES LTD.

Japan

392-3018-01M OITA UNIV. ENVIRON. CHEM. ENG. DEPT.

Netherlands 528-0634-00M Delft University of Technology, Laboratory of

Bioengineering

736-0101-22M METEOROLOGY DEPT, RESEARCH SEC.

Sweden

752-1410-24M NAT'L ENV'L PROTECTION BOARD

United Kingdom

826-8061-71M DAVY MCKEE ENV'L LTD

POLLUTION CONTROL PLANT DEPT. -8049-70M PEABODY HOLMES LTD

United States

840-7006-62M BITUMINOUS COAL RESEARCH NAT'L LABORATORY

-7005-03M OAK RIDGE NAT'L LABORATORY

FOSSIL ENERGY INFORMATION CENTER

2861 Drinking Water Treatment

INFOTERRA Special Sectoral Sources
000-1000-01M ENVIRONMENTAL SANITATION INFORMATION CENTRE. AIT WATER SUPPLY AND SANITATION.

Australia

036-2032-01M HUNTER DISTRICT WATER BOARD

-2013-05M STATE POLLUTION CONTROL COMMISSION

068-9142-18M MIN. SALUD DEPTO. SANEAMIENTO AMBIENTAL

4013-01M TIOXIDE AUSTRALIA PTY LTD.

-3000-18M UNIV. N.S.W.: FOOD TECHNOLOGY Bolivia

Brazil

076-0007-01M CORSAN: BIBLIOTECA -0014-01M INST.O DE PESQUISAS HIDRAULICAS: BIBLIOTECTA

Bulgaria 100-1004-01M INST. OF WATER CANAL PROJECTS

Canada 124-5105-02M ALBERTA ENVIRONMENTAL CENTRE

China, Peoples Republic

156-0010-05M ARCHITECTURAL & ENV'L ENG. DEPT., QINGHUA UNIV. -3450-21M HUBEI TEXTILE ENGINEERING AND DESIGNING INSTITUTE

2861 Drinking Water Treatment

China. Peoples Republic

156-0240-04M HYDRAULICS DIV. HUABEI ACADEMY OF MUNICIPAL ENG. -5622-01M KUNMING DESIGN & RES. INST., NONFERROUS METALLURGY -1220-04M WATER SUPP. & SEWAGE ENG. DESIGN INS. OF N-E CHINA Czechoslovakia

200-1002-01M INST. OF WATER RESEARCH

Finland

246-3030-01M HELSINKI UNIV OF TECH; DEPT OF CIVIL ENGIN. -1370-00M NATIONAL BOARD OF WATERS AND ENVIRONMENT German Democratic Republic

278-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT

Germany, Federal Republic 280-0002-34M DECHEMA -0010-01M DEUTSCHER VEREIN DES GAS- U. WASSERFACHES -0008-96M GESAMTHOCHSCHULE KASSEL, FB LANDWIRTSCHAFT,

LEHRSTUHL F. OEKOCHEMIE -0005-36M GROSSER ERFTVERBAND BERGHEIM

-0005-50M INST. F. WASSERFORSCHUNG -0001-97M TECHN. HOCHSCH. AACHEN, LEHRSTUHL U. INST. F. SIEDLUNGSWASSERWIRTSCHAFT

-0000-12M TECHN, UNIV. MUENCHEN: INST. F. WASSERCHEMIE U. CHEMISCHE BALNEOLOGIE

-0000-35M UNIV. HANNOVER: INST. F. SIEDLUNGSWASSERWIRTSCHAFT UNIV.

-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0001-52M UNIV. KARLSRUHE, INST. F. INGENIEURBIOLOGIE U. BIOTECHNOLOGIE DES ABWASSERS

-0067-61M VEDEWA

Greec

300-0000-04M MIN. INTERIOR, ENV. PROTECTION UNIT

Guatemala

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India

356-0003-01M ALL INDIA INST OF HYGIENE & PUBLIC HEALTH

-0137-01M ANNA UNIV. COLL. OF ENG'G, CENTRE FOR ENVT'L STUDY

-0206-01M EDCON INDIA

-0128-01M ENGINEERS INDIA LTD

-0254-01M FAC OF TECH'GY & ENG, DEPT. CIV.ENG GUJARAT

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-0105-01M INDIA ASSO FOR WATER POLLUTION CONTROL -0161-01M INDIAN INST. OF TECH., POWAI CENTRE FOR ENV'TL SCIENCE AND ENGINEERING

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-0127-01M L D COLLEGE OF ENGIN'G ENVIRONM'L ENG LAB
-0253-01M MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL
-0203-01M NAT'L INDUST'L DEV'NT CORP.LTD.
-0024-02M NEERI BOMBAY ZONAL LAB

-0024-01M NEERI CALCUTTA ZONAL LAB

-0024-03M NEERI DELHI ZONAL LAB

-0205-01M PALTA LAB., PALTA WATERWORKS
-0122-01M PUBLIC HEALTH ENGIN'G RES'CH LAB
-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

-0166-01M S. V. REGIONAL COLLEGE OF ENGINEERING & TECHNOLOGY CIVIL ENGINNERING DEPT.

-0145-01M SARABHAI CHEMICALS

-0265-01M UNIV. HINDU BANARAS, INST. TECH'GY Israel

376-5003-07M HEBREW UNIV., ENV'L HEALTH LAB., TECHNOLOGY -5008-04M PUBLIC HEALTH LAB.

-5007-03M TECHNION DEPT. OF ENV'L ENGINEERING Japan 392-3001-02M HOKKAIDO UNIV. SANITARY & ENVIRON. ENG. DEPT.

-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT.

Korea, Republic 410-1040-00M SEOUL CITY UNIV., ENV'L ENG. DEPT. Mexico

484-0013-15M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (VIGIL. MEDIO AMBIENTE).

Morocco

504-0504-01M DIR RECH PLANIF EAU; DIV; RESS.EN EAUX

-1103-00M EMI SECT. ENVIR.

-0501-02M OFFICE NATL DE L'EAU POTABLE. Nepa1

524-2000-11M DEPARTMENT OF WATER SUPPLY AND SEWERAGE Netherlands

528-0423-00M Delft Univ. of Technology, Dep. Sanitary Engineer., Water Control -0077-00M Municipal Waterworks of Rotterdam

-0055-00M Municipal Waterworks, Amsterdam

-0283-00M National Institute for Water Supply -0836-00M Water Supply Consultants IWACO -0586-00M Watercompany Overijssel Ltd.

2861 Drinking Water Treatment

Netherlands

528-0130-00M Waterworks Testing and Research Institute KIWA Ltd.

Oman

512-1100-01M ENV'L HEALTH SECTION

Philippines
608-0100-30M METROPOL WATERWORKS & SEWERAGE SYSTEM Poland

616-0000-33M ENVIRONMENTAL PROTECTION INSTITUTE - WROCLAW DIV. -0000-77M INSTITUTE OF PHYSICAL PLANNING AND MUNICIPAL

ECONOMY - POZNAN DIV.
-0002-70M WATER AND WASTE TREATMENT CONSULTING ENGINEERS
"PROSAN"

Sweden

752-3143-03M CHALMERS TECHNOL, UNIV., SANITARY ENGINEERING DEPT

-4021-01M INST. OF BUILDING DOCUMENTATION, VA-NYTT

-1151-03M NAT'L DEFENCE RESEARCH INST. MICROBIOLOGY DIV. -3240-01M UMEA UNIV. PUBLIC HEALTH & ENV'L STUDIES DEPT.

-6101-01M VIAK

Thailand

764-1610-01M CHULALONGKORN UNIVERSITY; FAC OF ENGINEERING

-1705-02M DEPT OF SCI SERVICES; DIV OF CHEMISTRY

-1701-01M ENV'L QUALITY STANDARDS DIVISION
-1603-01M FAC OF ENGINEERING; CHIANGMAI UNIV; DEPT OF ENV ENG
-1611-03M KING MONGKUT'S INST OF TECHNO; ENV'L ENG DIV
-1608-01M SRINAKHARINWAROT UNIV; FAC OF SCI; CHEM DEPT United Kingdom

826-8039-30M ALLOTT AND LOMAX, CONSULTING ENGINEERS -8046-30M BERESFORD HARTWELL & ASSOCIATES

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-5540-70M LEEDS POLYTECHNIC: SCHOOL OF CONSTRUCTIONAL STUDIES

-5550-80M LEEDS UNIV.: DEPT. OF CIVIL ENGINEERING -5500-80M LEEDS UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING (PUBLIC HEALTH AND SANITATION)

-8006-30M LEIGH POLLUTION CONTROL LTD & PLATING ENGINEERING

-5941-40M LOUGHBOROUGH CONSULTANTS LTD -5940-31M LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR DEVELOPING COUNTRIES)

-8043-00M MACDONALD, SIR M AND PARTNERS LTD CIVIL ENGINEERS -6050-70M NEWCASTLE UNIV.: CIVIL ENGINEERING

-8066-60M PORTALS WATER TREATMENT: PERMUTIT CO LTD -8035-40M ROBINSON, JONES PARTNERSHIP LTD

-6370-50M SOUTHAMPTON UNIV.: CIVIL ENGINEERING
-8029-90M SPHERE ENV'L CONSULTANTS LTD
-8044-80M TAYLOR, JOHN AND SONS CONSULTANT ENGINEERS
-4542-00M THAMES WATER AUTHORITY, SCIENTIFIC SERVICES

-6450-20M TRENT POLYTECHNIC: LIFE SCIENCES

-8113-90M WATER AID -8045-60M WATSON HAWKSLEY

-8033-10M WRC ENVIRONMENT

United States

840-7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS

-5000-44M BAYLOR COLLEGE OF MEDICINE DEPT. OF VIROLOGY & EPIDEMIOLOGY

-5000-26M CENTER FOR AQUATIC ECOLOGY: DEPT. OF BIOLOGICA INST. OF AQUATIC SCIENCES: DEPT. OF BIOLOGICA -7001-77M COOLING TOWER INST.

-1600-05M ENV. PROTECTION AGENCY: CINCINNATI -1600-16M ENV'L PROTECTION AGENCY CENTER FOR ENV'L RESEARCH INFORMATION -1600-28M ENV'L PROTECTION AGENCY: REGION X

-5003-15M EQ INSTRUCTIONAL RESOURCES CENTER

EPA INSTRUCTIONAL RESOURCES CENTER
-7000-38M NAT'L COUNCIL OF THE PAPER INDUSTRY FOR AIR & STRE 810-9001-04M UNIV TASHKENT STATE ; FAC. OF COLLOIDAL CHEMISTRY

International 902-1191-07M UNEP ENVIRONMENTAL MANAGEMENT SERVICE - WATER

3740 Electric Power Generation

124-6503-03M MONENCO CONSULTANTS LTD., CALGARY German Democratic Republic

278-0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH.

Germany, Federal Republic
280-0003-62M AEG-TELEFUNKEN, FRANKFURT
-0005-21M ERDOEL U. KOHLE
ERDOEL U. KOHLE

-0006-04M GOEPFERT U. REIMER

3740 Electric Power Generation

Germany, Federal Republic

280-0008-51M SAARBERGWERKE

-0000-58M UNIV. KARLSRUHE, METEOROLOGISCHES INST.

-0044-98M UNIV. KIEL, INST. F. ALLGEMEINE MIKROBIOLOGIE -0003-09M VGB-FORSCHUNGSSTIFTUNG ESSEN

India

356-0131-01M CENT'L BOARD OF IRRIGATION & POWER Israel

376-3300-01M ISRAELI ELECTRIC CORPORATION LTD.

Netherlands

528-0127-00M Joint Laboratories of the Dutch Electricity Supply Companies

Sweden

752-1410-24M NAT'L ENV'L PROTECTION BOARD

-6106-00M VBB

United Kingdom

826-8046-30M BERESFORD HARTWELL & ASSOCIATES

-8007-03M CENTRAL ELECTRICITY GENERATING BOARD TECHNOLOGY PLANNING AND RESEARCH DIVISION

-8007-01M CENTRAL ELECTRICITY RESEARCH LABORATORIES

-8043-50M MOLDOW LTD

United States

840-7001-77M COOLING TOWER INST.

-7002-48M NAT'L ASH ASSOCIATION

-3700-09M TENNESSEE VALLEY AUTHORITY ENV'L QUALITY STAFF

6340 Eutrophication

036-3001-34M UNIV. QUEENSLAND: BIOCHEMISTRY

China, Peoples Republic 156-2250-01M ANHUI PROVINCE ENV'L PROTECTION INST.

-2050-10M NANJING INST. OF ENV. SCIENCE -1820-02M TECH OFFICE. AGRIC. MACHINE IND. BUREAU, JIA-DING

178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES German Democratic Republic

278-0001-14M CENTRE ENVIR. PROTEC'N & IMPROV'T: IND. WASTE
-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT

Germany, Federal Republic

280-0004-80M BAYERISCHE LANDESANSTALT F. WASSERFORSCHUNG

-0005-36M GROSSER ERFTVERBAND BERGHEIM

-0003-46M RUHRVERBAND U. RUHRTALSPERRENVEREIN ESSEN,

CHEMISCHES U. BIOLOGISCHES LABORATORIUM

-0012-07M UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE -0000-56M UNIV. HOHENHEIM, INST. F. LANDESKULTUR U.

PFLANZENOEKOLOGIE

-0000-31M UNIV. KIEL: INST. F. PFLANZENERNAEHRUNG U. BODENKUNDE

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION.

India

356-0273-01M BIRLA RES'CH INST, APPLIED SC. -0278-01M CHLORIDE INDIA LTD RES'CH & DEV.CENTRE

-0143-01M INDIA DRUGS & PHARMACEUTICALS LTD

-0108-01M INDUSTRIAL HEALTH ORGANIZATION -0253-01M MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL -0024-06M NEERI AHMEDABAD ZONAL CLUB

-0024-08M NEERI MADRAS ZONAL LAB

-0024-05M NEERI ZONAL LAB.

-0122-01M PUBLIC HEALTH ENGIN'G RES'CH LAB

-0145-01M SARABHAI CHEMICALS -0200-01M STATE PUBLIC HEALTH LAB'RY ORISSA

-0120-04M UNIV. OF ROORKEE, CIVIL ENG DEPT, ENVIR. ENGIN SECT'N -0214-01M WEED & PESTICIDE RESEARCH LABORATORY.

Ireland

372-2030-03M AN FORAS FORBARTHA, WATER RESOURCES DIVISION Israel

376-5006-01M TEL-AVIV UNIV., INST. FOR NATURE CONSERVATION RES. Japan

392-1010-01M HOKKAIDO RES. INST. ENVIRON. POLL.

-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT. -0801-10M MITI AIST GOVERN. IND. DEVEL. LAB. (HOKKAIDO)

-1231-01M NAGOYA CITY ENVIRON. POLL. INST.

Morocco

504-1103-00M EMI SECT. ENVIR.

Netherlands

528-0174-00M Agricultural University, Department of

Microbiology -0187-00M Agricultural University, Department of Water Purification

-0575-00M Delft Hydraulics Laboratory

-0423-00M Delft Univ. of Technology, Dep. Sanitary Engineer., Water Control -0101-00M Institute for Soil Fertility

6340 Eutrophication

528-0284-00M IJsselmeerpolders Development Authority

-0077-00M Municipal Waterworks of Rotterdam
-0267-00M Provincial Water Management Department, Friesland
-0365-00M Rijkswaterstaat, Department of Inland Waters
-0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA
-0652-00M Twente Univ. of Technology, section Environmental Engineering

-0525-00M UNIVERSITY OF AMSTERDAM, LABORATORY OF MICROBIOLOGY

-0094-00M Water Authorities De Aa, Dommel and Maaskant; Technical department

-0096-00M Water Authority of Kennemerland and West-Friesland -0601-00M Water Authority West-Overijssel

-0097-00M Water Board Rijnland

-0595-00M Water Pollution Control Authority Drenthe

-0599-00M Water Pollution Control Authority Veluwe

Nigeria

566-0002-01M LAGOS UNIV. BIOLOGICAL SCIENCES DEPT. -0012-01M NIGERIAN NAT'L PETROLEUM CORP. PETROLEUM INSP. Sweden

752-3035-06M AGRICULTURAL UNIV. SOIL SCIENCE DEPT.
-1410-51M NAT'L ENV'L PROTECTION BOARD, FRESHWATER
-1410-25M NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC

-3240-01M UMEA UNIV. PUBLIC HEALTH & ENV'L STUDIES DEPT. Switzerland

756-1001-06M FEDERAL INST. FOR WATER RESOURCES - LIBRARY

-1001-04M FEDERAL OFFICE FOR ENV. PROTECTION. DIVISION FOR ECOLOGY AND FISHERIES.

Tanzania, United Republic
834-1800-03M MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT

URBAN PLANNING DIVISION

Thailand 764-1203-01M DEPT OF INDUST WORKS; INDUST'L ENV DIV

-1603-01M FAC OF ENGINEERING; CHIANGMAI UNIV; DEPT OF ENV ENG

-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG Uganda

800-0101-01M UGANDA FRESHWATER FISHERIES RESEARCH ORGANIZATION United Kingdom

826-8094-20M A J BROCKWELL AND PARTNERS

-2102-00M DEPT. OF AGRICULTURE FOR NORTHERN IRELAND; FRESHWATER BIOLOGICAL INVESTIGATION UNIT

-5811-10M LONDON UNIV.: QUEEN MARY COLLEGE: CHEMISTRY

-6030-20M NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES

-6470-60M ULSTER UNIV: SCIENCE AND TECHNOL: INDUSTRIAL UNIT INDUSTRIAL LIAISON UNIT

United States

840-1100-18M AGRICULTURE DEPT.-AGRICULTURAL RESEARCH SERVICE

WATER QUALITY & WATERSHED RESEARCH LABORATORY
-5000-26M CENTER FOR AQUATIC ECOLOGY: DEPT. OF BIOLOGICA INST, OF AQUATIC SCIENCES: DEPT. OF BIOLOGICA -1600-16M ENV'L PROTECTION AGENCY

CENTER FOR ENV'L RESEARCH INFORMATION

-1600-30M ENV'L PROTECTION AGENCY: RESEARCH & DEVELOP ENV'L PROCESSES & EFFECTS RESEARCH

-1600-23M ENV'L PROTECTION AGENCY: WATER OFFICE -7001-01M INTERNATIONAL HYDRONICS CORPORATION THC

-5000-06M RICE UNIV.

DEPT. OF ENV'L SCIENCE & ENGINEERING Ussr

810-3001-07M ARMENIAN COMMITTEE ON UNESCO "MAB" -3001-18M ESTONIAN COMMITTEE ON UNESCO "MAB"

International 902-1191-07M UNEP ENVIRONMENTAL MANAGEMENT SERVICE - WATER

6580 Flocculation

INFOTERRA Special Sectoral Sources

000-1000-01M ENVIRONMENTAL SANITATION INFORMATION CENTRE. AIT WATER SUPPLY AND SANITATION.

-0005-05M HARWELL LABORATORY

Australia

036-3009-29M UNIV. MELBOURNE: CHEMISTRY Canada

124-6002-03M B.C. RESEARCH

-4211-01M SOUTHERN ALBERTA INST. OF TECH., POWER ENG. DEPT -1211-02M UNIV. OF REGINA: FACULTY OF ENGINEERING China, Peoples Republic

156-3449-02M HUBEI CHEMICAL FIBRE PLANT

-0240-04M HYDRAULICS DIV. HUABEI ACADEMY OF MUNICIPAL ENG. Germany, Federal Republic

280-0005-36M GROSSER ERFTVERBAND BERGHEIM

-0001-97M TECHN. HOCHSCH. AACHEN, LEBRSTUHL U. 1NST. F. SIEDLUNGSWASSERWIRTSCHAFT

6580 Flocculation

Germany, Federal Republic

280-0000-39M TECHN. UNIV. BERLIN, FB 10 VERFAHRENSTECHNIK,

INST. F. CHEMIEINGENIEURTECHNIK -0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0001-13M UNIV. KARLSRUHE, INST. F. SIEDLUNGSWASSERWIRTSCHAFT

India

356-0138-02M IRRIGATION DEPT., MANTRALAYA

-0253-01M MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL

-0265-01M UNIV. HINDU BANARAS, INST. TECH'GY

-0120-04M UNIV. OF ROORKEE, CIVIL ENG DEPT, ENVIR. ENGIN SECT'N Israel

376-5007-03M TECHNION DEPT. OF ENV'L ENGINEERING Japan

392-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT.
-3032-01M KYUSHU INST. TECH. ENVIRON. SCI & ENG. DEPT. Korea, Republic 410-1040-00M SEOUL CITY UNIV., ENV'L ENG. DEPT.

Morocco

504-0501-02M OFFICE NATL DE L'EAU POTABLE.

Netherlands 528-0444-00M Twente University of Technology, section Process

Engineering Philippines

608-0100-30M METROPOL WATERWORKS & SEWERAGE SYSTEM Poland

616-0001-00M INSTITUTE OF ENVIRONMENTAL ENGINEERING POLISH ACADEMY OF SCIENCES

-0000-77M INSTITUTE OF PHYSICAL PLANNING AND MUNICIPAL

ECONOMY - POZNAN DIV. -0003-10M MAIN STUDY AND DESIGN OFFICE FOR COAL PROCESSING "SEPARATOR"

Sweden

752-3143-03M CHALMERS TECHNOL. UNIV., SANITARY ENGINEERING DEPT -1410-25M NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC United Kingdom

826-1006-07M WARREN SPRING LABORATORY: MINERALS AND METALS DIV (MINERAL PROCESSING)

-8045-60M WATSON HAWKSLEY

United States

840-5003-15M EQ INSTRUCTIONAL RESOURCES CENTER EPA INSTRUCTIONAL RESOURCES CENTER

810-9001-04M UNIV TASHKENT STATE; FAC. OF COLLOIDAL CHEMISTRY

6045 Fly Ash

124-5403-03M ONTARIO HYDRO

China, Peoples Republic

156-1820-02M TECH OFFICE. AGRIC. MACHINE IND. BUREAU, JIA-DING Japan

392-2229-01M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY -3009-02M YOKOHAMA NAT. UNIV. INST. ENVIRON. SCI. TECH. Netherlands

528-0046-00M Energy Research Foundation ECN -0808-00M INTRON B.V.

-0925-00M Royal Society of the Dutch Brick-stone industry -0927-00M Volker Stevin Roads and Asphalt B.V. United States

840-7006-62M BITUMINOUS COAL RESEARCH NAT'L LABORATORY

6710 Fog and Smog Control

China. Peoples Republic

156-3449-02M HUBEI CHEMICAL FIBRE PLANT

-0231-01M 5TH DESIGN & RESEARCH INST. MIN. OF MACHINERY Japan

392-2229-01M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY

3960 Food Processing Industry

INFOTERRA Special Sectoral Sources

000-0004-01M UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB) Canada

124-5405-06M ONTARIO RESEARCH FOUNDATION

-1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING

152-1011-01M UNIV. CHILE; INST. NUTRICION Y TECNOL. ALIMENTOS Czechoslovakia

200-1012-01M RESEARCH INST. OF PLANT PRODUCTION Germany, Federal Republic

280-0004-80M BAYERISCHE LANDESANSTALT F. WASSERFORSCHUNG -0003-08M BUNDESFORSCHUNGSANSTALT F. GETREIDE- U. KARTOFFELVERARBEITUNG

3960 Food Processing Industry

Germany, Federal Republic

280-0061-18M GESELLSCHAFT F. STRAHLEN- U. UMWELTFORSCHUNG,

INST. F. OEKOLOGISCHE CHEMIE

-0005-36M GROSSER ERFTVERBAND BERGHEIM

-0050-25M VERSUCHS- U. LEHRANSTALT F. SPIRITUSFABRIKATION U. FERMENTATIONSTECHNOLOGIE

India

356-0281-01M EXCEL INUSTRIES LTD

Kenya

404-0019-01M INT'L CENTRE FOR INDUSTRY & ENV.

Korea, Republic

410-2000-07M MIN. OF AGRICULT./FISHERIES INST. OF AGR. SCIENCE Mexico

484-0013-23M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (DESECHOS INDUSTR.)

Netherlands

528-0171-00M Agricultural University, Department of Food Science

-0658-00M AVEBE B.A.

-0029-00M Centrale Suikermaatschappij

-0278-00M Government Agricultural Waste Water Service -0102-00M Institute for Storage and Processing of

Agricultural Products

-0500-00M Netherlands Institute for Carbohydrate Research TNO

-0221-00M Netherlands Institute for Dairy Research

-0473-00M Nutrition and Food Research TNO, Inst. for Fishery Products

-0453-00M Nutrition and Food Research TNO, Institute CIVO-Analysis

-0703-00M University of Groningen, Department of Microbiology

Nigeria

566-0002-05M LAGOS UNIV. ANALYTICAL CHEMISTRY UNIT

Spain 724-5316-34M U DE VALLADOLID; FAC DE CIENCIAS; DPT INGENIERIA QUIMICA

Sweden

752-1410-22M NAT'L ENV'L PROTECTION BOARD, CHEMICAL & FOOD IND. -6106-00M VBB Thai land

764-1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG Ukrainian SSR

804-2001-01M KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP) United Kingdom

826-1418-00M AFRC: INST FOR ARABLE CROPS RES: LONG ASHTON

-1400-00M AGRICULTURAL AND FOOD RESEARCH COUNCIL -8093-60M ARNOLD SERVICES

-5041-30M BELFAST, QUEEN'S UNIV.: DEPT. OF CHEMICAL ENG.

-8069-70M BIO-ISOLATES LTD -5020-10M BIOQUEST LIMITED

-8113-10M CONSULTANT (BIOLOGICAL WASTES TREATMENT) -8061-90M ENV'L RESOURCE GROUP (ERG) LTD

-8047-40M GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD

-0100-00M MAFF

-0104-00M MAFF: FOOD SCIENCE DIVISION

-8049-90M P.M.B. ENGINEERING LTD

International

902-1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

3721 Fossil Fuels

Australia

036-1000-16M CSIRO: DIVISION OF FOSSIL FUELS -3009-29M UNIV. MELBOURNE: CHEMISTRY

818-0010-00M EGYPTIAN PETROLEUM RESEARCH INSTITUTE German Democratic Republic

278-0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH. Germany, Federal Republic

280-0066-27M LURGI

India

356-0078-02M CENT'L FUEL RES INST, COAL

-0078-03M CENT'L FUEL RES INST, PRODUCT IMPROVEMENT Netherlands

528-0046-00M Energy Research Foundation ECN United States

840-7003-34M AMERICAN PETROLEUM INST. CENTRAL ABSTRACTING & INDEXING SERVICE

-7001-95M ARGONNE NAT'L LABORATORY BIOMEDICAL & ENV'L RESEARCH PROGRAM

-7002-95M COUNCIL OF STATE GOVERNMENTS
CENTER FOR THE ENVIRONMENT & NATURAL RESOURCES
-7002-48M NAT'L ASH ASSOCIATION

-7005-03M OAK RIDGE NAT'L LABORATORY FOSSIL ENERGY INFORMATION CENTER

5202 Freshwater Monitoring

INFOTERRA Special Sectoral Sources

000-1000-01M ENVIRONMENTAL SANITATION INFORMATION CENTRE. AIT WATER SUPPLY AND SANITATION.

036-2038-06M DEPT. OF ENV. -2015-02M FORESTRY COMMISSION OF N.S.W.

-2013-05M STATE POLLUTION CONTROL COMMISSION Bangladesh

050-0001-10M PUBLICITY DEPT., ENV. POLLUTION CONTROL Canada

124-3835-17M ENV. CANADA, NAT'L WATER RESEARCH INST

China, Peoples Republic

156-5210-03M CHEMGDU UNIV. SC. & TECH. CHEM. DEPT.

-0033-03M ENV. MONITIRING STATION

-3850-01M INST. OF ENV'L SCIENCE, GUANGZHOU

-3229-01M INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER CONSERVANCY COMMISSION

-5250-10M SICHUAN RES.& MONITORING INST. OF ENVL. PROTECTION -3400-10M WUHAN INST. OF VIROLOGY, DIV. OF ENVIR. MICRORGANI ACADEMIA SINICA

Costa Rica

188-0700-12M ASCONA, DEPTO, TECNICO Egypt

818-0002-00M NATIONAL RESEARCH CENTER

246-1370-00M NATIONAL BOARD OF WATERS AND ENVIRONMENT

German Democratic Republic 278-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT

Germany, Federal Republic 280-0003-73M INST. F. GEWERBLICHE WASSERWIRTSCHAFT U. LUFTREINHALTUNG

-0005-50M INST. F. WASSERFORSCHUNG

-0003-32M LANDESANSTALT F. UMWELTSCHUTZ BADEN-WUERTTEMBERG, INST. F. WASSER- U. ABFALLWIRTSCHAFT

-0003-46M RUHRVERBAND U. RUHRTALSPERRENVEREIN ESSEN, CHEMISCHES U. BIOLOGISCHES LABORATORIUM -0000-07M TECHN. UNIV.: MUENCHEN, SUEDDEUTSCHE VERSUCHS- U.

FORSCHUNGSANSTALT F. MILCHWIRTSCHAFT

-0012-07M UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE

-0001-13M UNIV. KARLSRUHE, INST. F.

SIEDLUNGSWASSERWIRTSCHAFT

300-0000-03M PERPA (ENVT'L POLLUTION CONTROL PROGRAM)

356-0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N -0241-01M M P STATE PREV.& CONT'L WATER POLL.BRD

-0024-01M NEERI CALCUTTA ZONAL LAB -0235-02M UNIV. HINDU BANARAS, FAC.OF AGRICULTURE -0255-01M UNIV. KASHMIR, DEPT.OF BOTONY

Israel

376-5003-04M PUBLIC HEALTH LAB.

-5007-04M SOIL SCIENCE, FACULTY OF AGRICULTURAL ENGINEERING Janan

392-0180-20M ENV. AGENCY WATER POLLUTION CONTROL DIV. -1320-01M SHIMANE PREF. INST. PUBLIC HEALTH & ENVIRON. SCI. Morocco

504-0504-01M DIR RECH PLANIF EAU: DIV: RESS.EN EAUX Netherlands

528-0095-00M Delfland Water Authority

-0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA -0094-00M Water Authorities De Aa, Dommel and Maaskant;

Technical department
-0096-00M Water Authority of Kennemerland and West-Friesland
-0601-00M Water Authority West-Overijssel
-0097-00M Water Board Rijnland
-0597-00M Water Pollution Control Authority

Oostelijk-Gelderland

-0595-00M Water Pollution Control Authority Drenthe

-0599-00M Water Pollution Control Authority Veluwe

-0130-00M Waterworks Testing and Research Institute KIWA Ltd.

-0087-00M Zaanstad Municipal, Department for Environmental Management

Philippines |

608-0100-08M LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV. -0100-30M METROPOL WATERWORKS & SEWERAGE SYSTEM Poland

616-0002-50M ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT COMPUTER CENTRE

752-1410-32M NAT'L ENV'L PROTECTION BOARD, ENV'L MONITORING

-1410-51M NAT'L ENV'L PROTECTION BOARD, FRESHWATER

-6101-02M WATER RESEARCH LABORATORY CO

Tanzania, United Republic 834-1800-03M MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT URBAN PLANNING DIVISION

5202 Freshwater Monitoring

Thai land

764-1203-01M DEPT OF INDUST WORKS; INDUST'L ENV DIV

-1302-01M ENV'L & RESOURCES MAN'T DEPT

-0502-07M NAT'L INLAND FISHERIES INST; AQUATIC ENV RES'CH SEC -1704-03M OFFICE OF ATOM ENERGY FOR PEACE: WASTE DISPOS DIV Ukrainian SSR

804-3001-01M INSTITUTE OF STATE AND LAW OF UKR. ACADEMY OF SCIEN -IGP AN UKRSSR

United Kingdom

826-8097-40M AQUATIC ENVIRONMENTAL CONSULTANTS (AEC)

-2401-00M DEPT. OF AGRICULTURE AND FISHERIES FOR SCOTLAND: FRESHWATER FISHERIES LABORATORY

-5240-20M DURHAM UNIV.: BOTANY -6030-20M NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES -6470-60M ULSTER UNIV: SCIENCE AND TECHNOL: INDUSTRIAL UNIT INDUSTRIAL LIAISON UNIT

-8033-10M WRC ENVIRONMENT

United States

840-4000-08M ALABAMA WATER IMPROVEMENT COMMISSION TECHNICAL STAFF

-5000-26M CENTER FOR AQUATIC ECOLOGY: DEPT. OF BIOLOGICA INST. OF AQUATIC SCIENCES: DEPT. OF BIOLOGICA

-4000-03M COLORADO DEPT. OF HEALTH WATER QUALITY CONTROL DIVISION

-1600-07M ENV'L PROTECTION AGENCY-REGION II

-7001-21M INST. OF PAPER CHEMISTRY -7000-31M INSTRUMENT SOCIETY OF AMERICA

-4000-06M PENSYLVANIA DEPT. OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT -3700-09M TENNESSEE VALLEY AUTHORITY

ENV'L QUALITY STAFF

USSE

810-3001-10M KIRGIZIAN COMMITTEE ON UNESCO "MAB" -3001-17M UKRANIAN COMMITTEE ON UNESCO "MAB"

6020 Gaseous Air Pollutants

INFOTERRA Special Sectoral Sources
000-0005-02M INST. OF HYDROMETEOROLOG'L INFORMATION COMITTEE ON ENVIRONT. PROTECTION

Australia

036-2075-01M DEPT. OF CONSERVATION AND ENV...

-2038-04M DEPT. OF ENV.

-2078-02M DIVISION OF AIR POLLUTION CONTROL

-2050-05M ENV, PROTECTION AUTHORITY -3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING -2013-06M STATE POLLUTION CONTROL COMMISSION

-4013-01M TIOXIDE AUSTRALIA PTY LTD.

Austria

040-1750-01M FEDERAL INST. METEOROLOGY & GEODYNAMICS:

DEPT. ENV'L METEOROLOGY -3101-02M UNIV. TECH. VIENNA: INST. ANALYTICAL CHEM.: LABORATORY ENV'L ANALYSIS

068-9132-59M MIN. SALUD: DEPTO NAL DE SALUD OCUPACIONAL Botswana

072-0000-02M MIN. OF MINERAL RES. & WATER AFFAIRS, DEPT. MINES AIR POLLUTION SECTION

Bulgaria

100-1007-01M INST. OF WASTE TREATMENT TECHNIQUE -1026-02M RESEARCH AND DEVELOPMENT INST. OF NON-FERROUS

METALLURGY

124-5105-02M ALBERTA ENVIRONMENTAL CENTRE -3910-03M ENV. CANADA, ATHMOSPHERIC ENV. SERV. -6503-03M MONENCO CONSULTANTS LTD., CALGARY

-2401-06M NAT'L RESEARCH COUNCIL, NAT'L AERONAUT. EST

-5403-03M ONTARIO HYDRO

China, Peoples Republic

156-2250-01M ANHUI PROVINCE ENV'L PROTECTION INST. -5210-03M CHENGDU UNIV. SC. & TECH. CHEM. DEPT.

-0024-01M ENVI. PROTECTION RES. INST. MINISTRY OF CHEM. IND. Colombia

170-5007-02M MINISTERIO DE SALUD

818-0002-00M NATIONAL RESEARCH CENTER

German Democratic Republic

278-0006-21M CENTRE ENVIR. PROTEC'N & IMPROV'T: AIR POLLUTION Germany, Federal Republic 280-0003-62M AEG-TELEFUNKEN, FRANKFURT

-0002-45M BETRIEBSFORSCHUNGSINST., VDEH-INST. F. ANGEWANDTE FORSCHUNG

-0002-34M DECHEMA

-0010-01M DEUTSCHER VEREIN DES GAS- U. WASSERFACHES -0005-21M ERDOEL U. KOHLE

ERDOEL U. KOHLE

6020 Gaseous Air Pollutants

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Germany, Federal Republic
280-004-70M FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK
-0002-51M GASWAERME-INST.
    -0001-29M GILLET
    -0008-80M HAHN-MEITNER-INST.
    -0000-01M KERNFORSCHUNGSZ. KARLSRUHE, HAUPTABT. SICHERHEIT
    -0003-24M LANDESGEWERBEANSTALT BAYERN
    -0008-53M LOEBLICH, BERATUNGSBUERO F. UMWELTFRAGEN
    -0083-59M LOLL
    -0066-27M LURGI
    -0003-17M MAX-PLANCK-INST. F. AERONOMIE
    -0001-88M NUKEM
    -0008-67M PORSCHE
    -0008-51M SAARBERGWERKE
    -0004-95M STAATLICHE TECHNISCHE UEBERWACHUNG HESSEN
    -0000-83M TECHN. HOCHSCH. DARMSTADT, INST. F. METEOROLOGIE
-0049-13M TECHN. UNIV. BRAUNSCHWEIG, INST. F. STADTBAUWESEN,
ABTEILUNG SIEDLUNGSWASSERWIRTSCHAFT
    -0002-69M TUEV BAYERN
    -0001-86M TUEV RHEINLAND-WESTFALEN
    -0002-11M UNIV. GIESSEN, INST. F. PFLANZENOEKOLOGIE
    -0067-61M VEDEWA
    -0003-09M VGB-FORSCHUNGSSTIFTUNG ESSEN
    -0004-86M VOLKSWAGENWERK, FORSCHUNG
   Guatemala
320-3000-01M UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG.
   Hungary
348-2006-01M INST. FOR ENV. PROTECTION
    -2005-01M NAT'L METEOROLOGICAL SERVICE
    India
356-0273-01M BIRLA RES'CH INST. APPLIED SC.
   -0071-02M CEMENTURES INST, PROCESSING & POLLUTION
    -0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N
    -0128-01M ENGINEERS INDIA LTD
    -0289-01M FERT'ZER PLANNING & DEV(INDIA) LTD.
    -0036-01M FERTILIZER ASSOCIATION OF INDIA;
-0098-01M GOVERNMENT COLLEGE OF TECHNOLOGY
    -0285-01M GUJARAT STATE FERT ZERS CO.LTD
    -0259-01M HINDUSTAN DORR-OLIVER LTD.
    -0143-01M INDIA DRUGS & PHARMACEUTICALS LTD
-0146-03M INDIA INST OF TECH, DEPT. OF CHEMICAL ENGIN'G
-0146-02M INDIA INST OF TECH, DEPT. OF ELECT'L ENGIN'G
    -0038-01M NAT'L INST OF OCCUPAT'L HEALTH, WORK STRESS DIV
    -0358-01M NAT'L PRODUCTIVITY COUNCIL
    -0024-11M NEERI AIR POLLUT'N DIV
    -0132-01M SHRI RAM INST FOR INDUSTR'AL RES'CH
    -0063-01M SOCIETY FOR CLEAN ENV.
-0218-01M UNIV. AGRI'L TAMILNADU, DEPT. OF BIOLOGY
-0055-01M UNIV. DELHI, V.PATEL CHEST INST.POLLUTION
    Israe1
376-2300-08M ENV'L PROTECTION SERVICE, AIR QUALITY
    -5003-05M HEBREW UNIV., ENV'L HEALTH LAB., AIR POLLUTION -3300-01M ISRAELI ELECTRIC CORPORATION LTD.
    -7000-01M KOOR: ENV'L ENGINEERING DIVISION
    Japan
392-2229-03M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY
    -1340-01M HIROSHIMA PREF. RES. CENTER ENVIRON. SCI.
-1010-01M HOKKAIDO RES. INST. ENVIRON. POLL.
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-2020-01M DEPT. OF HEALTH, N.S.W.

6300 Industrial Effluents

036-2050-05M ENV. PROTECTION AUTHORITY -2013-05M STATE POLLUTION CONTROL COMMISSION -4013-01M TIOXIDE AUSTRALIA PTY LTD. -3000-15M UNIV. N.S.W.: BIOTECHNOLOGY Bang ladesh 050-0001-10M PUBLICITY DEPT., ENV. POLLUTION CONTROL 068-9142-18M MIN. SALUD DEPTO. SANEAMIENTO AMBIENTAL Rotswans 072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT. Brazil 076-0007-01M CORSAN: BIBLIOTECA Bulgaria 100-1004-01M INST. OF WATER CANAL PROJECTS Canada 124-3620-03M ENV. CANADA, INDUSTRIAL PROG. BR -4446-01M LAKEFIELD RESEARCH OF CANADA LTD -1420-02M LAKEHEAD UNIV. -5401-02M ONTARIO MIN. OF THE ENV., LAB. SERVICES BRANCH -1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING -1040-02M UNIV. OF VICTORIA: DEPT. OF CHEMISTRY DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA Chile 152-1012-43M UNIV. CHILE; FAC. SC. FIS. MAT. CIRISCA UNIV. DE CHILE: FISICA Y MATEMATICS China, Peoples Republic 156-0022-03M ENV'L PROTECTION INST. BUILDING & CONSTRUCTION GEN ERAL INST. -3400-01M HYDROBIOLOGY INST. ACADEMIA SINICA -3850-02M SC. & TECHNOLOGICAL SEC., GUANGZHOU ENV'L PROTECTION OFFICE -1850-10M SHANGHAI RESEARCH INST. OF ENVL. PROTECTION Congo 178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES Finland 246-1370-00M NATIONAL BOARD OF WATERS AND ENVIRONMENT German Democratic Republic
278-0011-02M CENTRE ENVIR. PROTEC'N & IMPROV'T: CHEMISTRY
-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT Germany, Federal Republic 280-0008-96M GESAMTHOCHSCHULE KASSEL, FB LANDWIRTSCHAFT, LEHRSTUHL F. OEKOCHEMIE
-0005-36M GROSSER ERFTVERBAND BERGHEIM -0003-18M STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL -0001-97M TECHN. HOCHSCH. AACHEN, LEHRSTUHL U. INST. F. SIEDLUNGSWASSERWIRTSCHAFT -0003-35M TECHN. HOCHSCH. DARMSTADT, INST. F.
PAPIERFABRIKATION, ABTEILUNG F. UMWELTFORSCHUNG
-0000-07M TECHN. UNIV.: MUENCHEN, SUEDDEUTSCHE VERSUCHS- U.
FORSCHUNGSANSTALT F. MILCHWIRTSCHAFT
-0000-35M UNIV. HANNOVER: INST. F. SIEDLUNGSWASSERWIRTSCHAFT UNIV. -0001-13M UNIV: KARLSRUHE, INST. F. SIEDLUNGSWASSERWIRTSCHAFT -0001-52M UNIV. KARLSRUHE, INST. F. INGENIEURBIOLOGIE U. BIOTECHNOLOGIE DES ABWASSERS -0005-52M UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT -0050-25M VERSUCHS- U. LEHRANSTALT F. SPIRITUSFABRIKATION U. FERMENTATIONSTECHNOLOGIE Guatemala 320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India 356-0137-01M ANNA UNIV. COLL. OF ENG'G, CENTRE FOR ENVT'L STUDY -0273-01M BIRLA RES'CH INST. APPLIED SC. -0257-01M CENT.BRD OF PREV.& CONT'L OF POLLUTION -0266-05M CENTRAL INL'D FISH'S RES'CH INST, LIB/DOC SECT. -0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N -0278-01M CHLORIDE INDIA LTD RES'CH & DEV.CENTRE -0333-01M DEPT.ENVIR'AL HYGIENE -0206-01M EDCON INDIA -0195-01M ENGIN'G PROJECTS INDIA LTD -0128-01M ENGINEERS INDIA LTD -0035-01M ESCON CONSULTANTS PRIVATE LTD. -0281-01M EXCEL INUSTRIES LTD -0254-01M FAC OF TECH'GY & ENG, DEPT. CIV.ENG GUJARAT -0289-01M FERT'ZER PLANNING & DEV(INDIA) LTD.

6300 Industrial Effluents 356-0302-01M MIS TRAVANCORE TITANIUM FROD'S LTD.KERALA -0300-01M MOTOR INDUSTRIES CO. LTD. -0253-01M MUNIC CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL -0203-01M NAT'L INDUST'L DEV'NT CORP.LTD. -0358-01M NAT'L PRODUCTIVITY COUNCIL -0024-06M NEERI AHMEDABAD ZONAL CLUB -0024-01M NEERI CALCUTTA ZONAL LAB -0024-13M NEERI INDUST'L WASTE DIV -0024-08M NEERI MADRAS ZONAL LAB -0024-05M NEERI ZONAL LAB. -0122-01M PUBLIC HEALTH ENGIN'G RES'CH LAB -0227-01M PUNJAB STATE BOARD FOR THE PREV.& CON, OF WAT, POLLN -0250-01M RAJASTHAN STATE BRD.PREV.& CONT'L WATER POLL. -0145-01M SARABHAI CHEMICALS -0132-01M SHRI RAM INST FOR INDUSTR'AL RES'CH -0308-01M SIRPUR PAPER MILLS LTD. -0162-01M STATE PUBLIC HEALTH LAB -0200-01M STATE PUBLIC HEALTH LAB'RY ORISSA -0301-01M STEEL AUTH'TY OF INDIA LTD. -0188-01M TATA CONSULTING ENGIN'S, ENV'L ENGINEERING -0265-01M UNIV. HINDU BANARAS, INST. TECH'GY -0288-01M VOLTAS LTD, ENG'G DIV -0022-01M ZUARI AGRO CHEMICALS LTD Ireland 372-2030-03M AN FORAS FORBARTHA, WATER RESOURCES DIVISION Israel 376-2300-09M ENV'L PROTECTION SERVICE, WATER QUALITY -7004-01M ISRAEL DESALINATION ENG. Japan 392-0180-20M ENV. AGENCY WATER POLLUTION CONTROL DIV.
-2202-00M ENV'L RESEARCH CENTER
-0801-10M MITI AIST GOVERN. IND. DEVEL. LAB. (HOKKAIDO)
-0801-05M MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA) -0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES -1270-01M OSAKA ENVIRON. POLL. CONT. CENTER -3008-02M TOKYO INST. TECH. ENVIRON. CHEM. ENG. DEPT. Mexico 484-0013-15M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (VIGIL. MEDIO AMBIENTE). -0002-10M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS
DIR. GEN. DEL SERV. METEOR. NAC'L.
-0002-11M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS
DIR. GEN. DE USOS DEL AGUA Y PREV. DE LA CONTAM.
-0002-12M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT; Netherlands 528-0658-00M AVEBE B.A. -0018-00M Centrilab B.V. -0095-00M Delfland Water Authority -0414-00M Delft University of Technology, group Chemical Technology -0634-00M Delft University of Technology, Laboratory of Bioengineering
-0089-00M Gist-Brocades N.V.
-0404-00M Infra Consult International B.V. -0470-00M Institute for Leather and Shoe Research TNO -0500-00M Netherlands Institute for Carbohydrate Research TNO -0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA -0675-00M Society on Surface Treatment Technologies of Materials -0703-00M University of Groningen, Department of Microbiology -0096-00M Water Authority of Kennemerland and West-Friesland -0097-00M Water Board Rijnland -0597-00M Water Pollution Control Authority Oostelijk-Gelderland -0599-00M Water Pollution Control Authority Veluwe Nigeria 566-0002-05M LAGOS UNIV. ANALYTICAL CHEMISTRY UNIT -0009-01M UNIVERSUM ENTERPRISES CONSULTANTS ON ENV'L CONTROLS Oman 512-1100-01M ENV'L HEALTH SECTION Philippines 608-0100-08M LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV. -0100-30M METROPOL WATERWORKS & SEWERAGE SYSTEM 616-0001-00M INSTITUTE OF ENVIRONMENTAL ENGINEERING POLISH ACADEMY OF SCIENCES Portuga1 620-5113-01M MECHANICS DEPARTMENT. Saudi Arabia

682-2001-01M METEOROLOGY & ENVIRON'L PROTECTION ADMINISTRATION

-0001-01M METEOROLOGY AND ENV. PROTECTION ADMINISTR

-0108-01M INDUSTRIAL HEALTH ORGANIZATION -0119-01M ION EXCHANGE (INDIA) LTD -0126-01M KARNATAKA STATE POLLUTION CONTROL BOARD

-0127-01M L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB

-0036-01M FERTILIZER ASSOCIATION OF INDIA; -0148-01M GEO MILLER & CO LTD

-0259-01M HINDUSTAN DORR-OLIVER LTD. -0143-01M INDIA DRUGS & PHARMACEUTICALS LTD

6300 Industrial Effluents

752-6105-00M CONSULTING ENGINEERS LTD

-6100-01M IVL, SWEDISH ENV'L RESEARCH INST. -1410-45M NAT'L ENV'L PROTECTION BOARD, AQUATIC TOXICOL, LAB -1410-21M NAT'L ENV'L PROTECTION BOARD, FOREST INDUSTRY SECT

-5901-00M STF1, SWEDISH PULP & PAPER RESEARCH INST.

-6101-02M WATER RESEARCH LABORATORY CO

Switzerland

756-1001-03M FEDERAL OFFICE FOR ENV. PROTECTION
DIVISION FOR WATER TECHNOLOGY & REFUSE TECHNOLOGY

-1001-04M FEDERAL OFFICE FOR ENV. PROTECTION. DIVISION FOR ECOLOGY AND FISHERIES.

Tanzania, United Republic 834-1800-03M MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT URBAN PLANNING DIVISION

Thai land

764-1203-01M DEPT OF INDUST WORKS; INDUST'L ENV DIV

-1302-01M ENV'L & RESOURCES MAN'T DEPT -1611-02M KING MONGKUT'S INST OF TECH; DEPT OF CHEM'L ENG Uganda

800-0004-02M NATIONAL WATER AND SEWERAGE CORPORATION United Kingdom

826-8039-30M ALLOTT AND LOMAX, CONSULTING ENGINEERS -8097-40M AQUATIC ENVIRONMENTAL CONSULTANTS (AEC)

-8097-50M BABA LTD -8002-00M BATTELLE INST. LTD

-8003-00M BCIRA: ENVIRONMENTAL SUPPORT GROUP

-5041-30M BELFAST, QUEEN'S UNIV.: DEPT. OF CHEMICAL ENG.

-8046-30M BERESFORD HARTWELL & ASSOCIATES

-8069-70M BIO-ISOLATES LTD -8002-30M BOSTOCK HILL & RIGBY LTD

-8002-11M BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENV'L CONSULTANCY SERVICE

-8005-45M BRITISH STEEL CORP: ENERGY AND ENVIRONMENT

-8005-40M BRITISH STEEL CORPORATION

-8102-60M BUTTERWORTH LABORATORIES LTD -5140-60M CAMBRIDGE UNIV.: ENGINEERING -8096-50M CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

-8057-60M CHEM SYSTEMS INT'L LTD

-8040-90M CLEARWATER SYSTEMS

-8113-10M CONSULTANT (BIOLOGICAL WASTES TREATMENT) -8047-20M COURTAULDS RESEARCH

-8037-80M CPA ENVIRONMENTAL CONTROL ASSOCIATES

-8061-71M DAVY MCKEE ENV'L LTD

POLLUTION CONTROL PLANT DEPT -2401-00M DEPT. OF AGRICULTURE AND FISHERIES FOR SCOTLAND: FRESHWATER FISHERIES LABORATORY

-0606-00M DEPT. OF ENV.: WATER DIRECTORATE -8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD

-8061-90M ENV'L RESOURCE GROUP (ERG) LTD

-8047-40M GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD

-8041-50M HAISTE LTD

-8015-35M HAWKER SIDDELEY WATER ENGINEERING LTD

-8055-30M IAL CONSULTANTS LTD

-8016-70M IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY

-8055-50M INST OF WATER AND ENV'L MANAGEMENT

-8081-20M KODAK LTD: COMPANY HEALTH AND SAFETY DEPT.

-8019-50M LAMBEG INDUSTRIAL RESEARCH ASSOCIATION -8061-92M LANCY (EFFLUENT TREATMENT) LTD

-8006-30M LEIGH POLLUTION CONTROL LTD & PLATING ENGINEERING

-5941-40M LOUGHBOROUGH CONSULTANTS LTD

-5940-31M LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR DEVELOPING COUNTRIES)

-5950-10M LUTON COLLEGE OF HIGH EDUCATION: SCIENCE -8065-90M MASS TRANSFER INT'L

-8066-00M MATHER AND PLATT, ANTI-POLLUTION SYSTEMS, RMD LTD -8066-10M MINTON, TREHARNE & DAVIES LTD -6141-80M OXFORD UNIV.: PHYSICAL CHEMISTRY LABORATORY

-8049-90M P.M.B. ENGINEERING LTD

-8039-20M PIERSON AND COMPANY LTD CONTRACTING ENGINEERS

-8066-60M PORTALS WATER TREATMENT: PERMUTIT CO LTD

-8025-80M RECHEM INT'L

-8044-50M SALCHEM ASSOCIATES -8035-60M SHIRLEY INST.

-8050-60M SIMON-CARVES LTD

-8030-50M STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION

-6410-20M SURREY UNIV.: CHEMICAL ENGINEERING -8044-80M TAYLOR, JOHN AND SONS CONSULTANT ENGINEERS -6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING

-6511-90M WALES UNIV: UNIV.COLLEGE, CARDIFF: INDUSTRY CENTRE (CUIC)

-1006-00M WARREN SPRING LABORATORY

-1006-05M WARREN SPRING LABORATORY: MATERIALS RECOVERY DIV

-1006-07M WARREN SPRING LABORATORY: MINERALS AND METALS DIV (MINERAL PROCESSING)

6300 Industrial Effluents

United Kingdom

826-8045-60M WATSON HAWKSLEY

-8033-10M WRC ENVIRONMENT

-5920-10M 826-5920-10

United States

840-4000-08M ALABAMA WATER IMPROVEMENT COMMISSION

TECHNICAL STAFF

-7001-84M ALUMINUM ASSOCIATION INC: ENV'L COMMITTEE

-7006-61M AMERICAN IRON AND STEEL INST. ENERGY & ENV. DEPT. -7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS -4000-04M ARKANSAS DEPT. OF POLLUTION CONTROL & ECOLOGY INFORMATION OFFICE

-5002-56M AUBURN UNIV.: WATER RESOURCES RESEARCH INST.

-7005-57M CHEMICAL MANUFACTURERS ASSOCIATION

-4000-03M COLORADO DEPT. OF HEALTH
WATER QUALITY CONTROL DIVISION

-7001-77M COOLING TOWER INST.

-1600-05M ENV. PROTECTION AGENCY: CINCINNATI -1600-16M ENV'L PROTECTION AGENCY

CENTER FOR ENV'L RESEARCH INFORMATION

-1600-23M ENV'L PROTECTION AGENCY: WATER OFFICE -7001-21M INST, OF PAPER CHEMISTRY -7000-31M INSTRUMENT SOCIETY OF AMERICA

-7001-01M INTERNATIONAL HYDRONICS CORPORATION

-7002-40M MIDWEST RESEARCH INST.

-4000-09M NEBRASKA DEPT. OF ENV'L CONTROL OFFICE OF DIRECTOR

-4000-06M PENSYLVANIA DEPT. OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT

-5000-06M RICE UNIV

DEPT. OF ENV'L SCIENCE & ENGINEERING

Ussr

810-3002-20M AZERBAIDZANIAN R&D INST. OF INFORMATION (AZNIINTI)
-2006-01M INST. OF TECH. & ECONOM. RES. IN CHEMICAL INDUSTRY -2002-01M USSR MIN. OF MEDICAL IND.; CENTRAL BUREAU OF INFO. International

902-1191-14M UNEP OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC)

-1291-02M UNESCO/ENGINEERING EDUCATION SECTION

-1191-15M 902-1191-15 CENTRE (OCA/PAC).

5390 Industrial Emissions

INFOTERRA Special Sectoral Sources
000-0005-02M INST. OF HYDROMETEOROLOG'L INFORMATION COMITTEE ON ENVIRONT. PROTECTION

Australia

036-2038-05M DEPT. OF ENV.

-2004-17M DEPT. OF ENV. AND PLANNING
-2078-02M DIVISION OF AIR POLLUTION CONTROL
-2050-05M ENV. PROTECTION AUTHORITY

-2013-06M STATE POLLUTION CONTROL COMMISSION

072-0000-02M MIN. OF MINERAL RES. & WATER AFFAIRS, DEPT. MINES AIR POLLUTION SECTION

Bulgaria 100-1007-01M INST. OF WASTE TREATMENT TECHNIQUE

Canada

124-5105-02M ALBERTA ENVIRONMENTAL CENTRE
-6406-01M CORP. OF THE CITY OF WINDSOR: POLLUTION CONTROL
-3670-01M ENV. CANADA, MARINE GROUP, EPS
-5312-01M MANITOBA ENV., TERR. STANDARDS & STUDIES
-5403-03M ONTARIO HYDRO

-4211-01M SOUTHERN ALBERTA INST. OF TECH., POWER ENG. DEPT -1450-32M UNIV. OF TORONTO: DEPT. OF CHEM, ENGINEERING -1040-02M UNIV. OF VICTORIA: DEPT. OF CHEMISTRY

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA

China, Peoples Republic 156-1824-01M SHANGHAI CHEM, INDUSTRY INST. -0650-01M SHENXI PROVINCE, RES. INST. OF ENVT'L. PROTECTION.

Czechoslovakia 200-3002-01M RESEARCH INST. OF AIR ENGINEERING

246-4010-01M TECHNICAL RESEARCH CENTRE OF FINLAND; INFO SERVICE German Democratic Republic

278-0006-01M CENTRE ENV. PROTEC'N & IMPROV'T: MATERIALS/ENERGY -0001-12M CENTRE ENVIR. PROTEC'N & IMROV'T: ENV. PROGNOSIS

Germany, Federal Republic 280-0000-88M BIOCHEMISCHES INST. F. UMWELTCARCINOGENE

-0005-21M ERDOEL U. KOHLE ERDOEL U. KOHLE

-0002-33M FICHTNER, BERATENDE INGENIEURE

-0006-04M GOEPFERT U. REIMER

5390 Industrial Emissions

Germany, Federal Republic 280-0008-51M SAARBERGWERKE

-0000-39M TECHN. UNIV. BERLIN, FB 10 VERFAHRENSTECHNIK, INST. F. CHEMIEINGENIEURTECHNIK -0001-86M TUEV RHEINLAND-WESTFALEN

-0002-67M VEREIN DEUTSCHER EISENHUETTENLEUTE

-0003-09M VGB-FORSCHUNGSSTIFTUNG ESSEN

India

356-0071-02M CEMENTURES INST, PROCESSING & POLLUTION

-0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N -0333-01M DEPT.ENVIR'AL HYGIENE

-0116-02M INST OF SCIENCE, BOTANY DEPT.
-0302-01M MIS TRAVANCORE TITANIUM FROD'S LTD.KERALA
-0300-01M MOTOR INDUSTRIES CO. LTD.
-0358-01M NAT'L PRODUCTIVITY COUNCIL

-0024-11M NEERI AIR POLLUT'N DIV

-0288-01M VOLTAS LTD, ENG'G DIV

Ireland

372-2025-00M PUBLIC ANALYST'S LABORATORY Japan

392-2229-01M CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY -0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES -1270-01M OSAKA ENVIRON. POLL. CONT. CENTER

-3009-02M YOKOHAMA NAT. UNIV. INST. ENVIRON. SCI. TECH. Malaysia

456-1000-04M DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT Nether lands

528-0173-00M Agricultural University, Dep. of Air Pollution

-0003-00M AKZO Engineering B.V.

-0886-00M Delft University of Technology, section Fluid Dynamics

-0458-00M Division of Technology for Society TNO, branch Apeldoorn

-0040-00M DHV Consulting Engineers

-0044-00M DSM Research Ltd.

-0432-00M Eindhoven University of Technology, section Chemical Technology

-0046-00M Energy Research Foundation ECN -0033-00M Environmental Control Agency of Rijnmond

-0089-00M Gist-Brocades N.V.

-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden

-0102-00M Institute for Storage and Processing of Agricultural Products

-0127-00M Joint Laboratories of the Dutch Electricity Supply Companies

-0064-00M Municipality of Eindhoven, Nuisance Department -0248-00M N.V. Philips Gloeilampenfabriek

-0014-00M Netherlands Central Bureau of Statistics

-0441-00M Twente Univ. of Technology, group Process and Environmental Control

-0647-00M Univ. of Groningen, Dep. for Energy and Environmental Sciences

New Zealand

554-2000-11M DEPT. OF HEALTH; NAT. ENV. CHEM. & ACCOUSTICS LAB. Nigeria

566-0009-01M UNIVERSUM ENTERPRISES CONSULTANTS ON ENV'L CONTROLS

Poland

616-0000-11M ENVIRONMENTAL PROTECTION INSTITUTE - RESEARCH WARSAW DIVISION

-0001-00M INSTITUTE OF ENVIRONMENTAL ENGINEERING

POLISH ACADEMY OF SCIENCES
-0003-00M POWER RESEARCH AND TESTING ESTABLISHMENT "ENERGOPOMIAR

Portugal

620-5113-01M MECHANICS DEPARTMENT.

144-5010-01M CENTRAL ENVIRONMENTAL AUTHORITY

Sweden

752-6105-00M CONSULTING ENGINEERS LTD

-6100-02M IVL, SWEDISH ENV'L RESEARCH INST. -1410-44M NAT'L ENV'L POLLUTION BOARD, AIR POLLUTION LAB.

-1410-22M NAT'L ENV'L PROTECTION BOARD, CHEMICAL & FOOD IND.

-5901-00M STFI, SWEDISH PULP & PAPER RESEARCH INST.

-2018-01M STOCKHOLM ENV. AND HEALTH ADMINISTRATION
-3240-01M UMEA UNIV. PUBLIC HEALTH & ENV'L STUDIES DEPT.

-6101-01M VIAK

Thailand

764-1203-01M DEPT OF INDUST WORKS; INDUST'L ENV DIV United Kingdom

826-8094-20M A J BROCKWELL AND PARTNERS
-5002-20M ABERDEEN UNIV.: DEPT. OF SOIL SCIENCE
-8002-00M BATTELLE INST. LTD

-8002-30M BOSTOCK HILL & RIGBY LTD

-8003-60M BRITISH GLASS INDUSTRY RESEARCH ASSOCIATION

5390 Industrial Emissions

United Kingdom

826-8002-11M BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENVI. CONSULTANCY SERVICE
-5140-60M CAMBRIDGE UNIV.: ENGINEERING

-8007-03M CENTRAL ELECTRICITY GENERATING BOARD

TECHNOLOGY PLANNING AND RESEARCH DIVISION -8007-01M CENTRAL ELECTRICITY RESEARCH LABORATORIES

-8057-60M CHEM SYSTEMS INT'L LTD

-8047-20M COURTAULDS RESEARCH

-8037-80M CPA ENVIRONMENTAL CONTROL ASSOCIATES

-8061-71M DAVY MCKEE ENV'L LTD

POLLUTION CONTROL PLANT DEPT.

-8061-91M ENV'L RESOURCE GROUP (ERG) ODOUR PURIFICATION SYSTEMS LTD

-5810-90M FIRE & MATERIALS LTD RESEARCH

-3910-06M HEALTH AND SAFETY EXECUTIVE: NUCLEAR

INSTALLATIONS INSPECTORATE -8070-30M INT'L UNION OF AIR POLLUTION PREVENTION

ASSOCIATIONS (IUAPPA)

-8065-60M JOHNSON MATTHEY: CATALYTIC SYSTEMS -5941-40M LOUGHBOROUGH CONSULTANTS LTD

-8066-10M MINTON, TREHARNE & DAVIES LTD

-6111-80M NOTTINGHAM UNIV .: MECHANICAL ENGINEERING

-8049-90M P.M.B. ENGINEERING LTD 8049-70M PEABODY BOLMES LTD

-8044-50M SALCHEM ASSOCIATES

-8035-60M SHIRLEY INST.

-8050-60M SIMON-CARVES LTD

-8030-50M STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION

-6392-30M STRATHCLYDE UNIV.: PURE AND APPLIED CHEMISTRY

-6410-20M SURREY UNIV.: CHEMICAL ENGINEERING

-3920-10M U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

-1006-00M WARREN SPRING LABORATORY

-1006-01M WARREN SPRING LABORATORY: AIR POLLUTION AND POLLUTION ABATEMENT DIVISION

United States

840-7006-61M AMERICAN IRON AND STEEL INST. ENERGY & ENV. DEPT. -7005-57M CHEMICAL MANUFACTURERS ASSOCIATION

-1600-34M ENV'L PROTECTION AGENCY: NAT'L AIR DATA AIR QUALITY PLANNING & STANDARDS OFFICE

-4000-05M ILLINOIS ENV. PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL -7001-01M INTERNATIONAL HYDRONICS CORPORATION

IHC

-7002-40M MIDWEST RESEARCH INST. USSI

810-3003-06M ARM. ACAD. OF SCI., INST. OF COMMON & NON-ORGANIC -3001-07M ARMENIAN COMMITTEE ON UNESCO "MAB" -3002-20M AZERBAIDZANIAN R&D INST. OF INFORMATION (AZNIINTI) -4011-01M CENTR. INST. OF INFO. & TECH. RES. IN STEEL INDUS.

-3003-17M GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT TION, DEPT. OF ENV. PROTECTION IN ARMENIA -4008-01M INST. FOR INFOR. & TECH. RES. IN NON-FERROUS INDU. -2006-01M INST. OF TECH. & ECONOM. RES. IN CHEMICAL INDUSTRY

5391 Industrial Fumes

Bolivia

068-9132-59M MIN. SALUD: DEPTO NAL DE SALUD OCUPACIONAL Canada

124-6503-03M MONENCO CONSULTANTS LTD., CALGARY

Germany, Federal Republic 280-0002-69M TUEV BAYERN

India

356-0033-01M INDUST'L TOXICOLOGY RESEARCH CENTRE

Netherlands

528-0414-00M Delft University of Technology, group Chemical Technology

-0441-00M Twente Univ. of Technology, group Process and Environmental Control

Sweden

752-1410-44M NAT'L ENV'L POLLUTION BOARD, AIR POLLUTION LAB. United Kingdom

826-8002-00M BATTELLE INST. LTD
-8003-00M BCIRA: ENVIRONMENTAL SUPPORT GROUP
-8002-30M BOSTOCK HILL & RIGBY LTD

-8002-11M BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENV'L CONSULTANCY SERVICE

-8061-71M DAVY MCKEE ENV'L LTD

POLLUTION CONTROL PLANT DEPT,
-8065-60M JOHNSON MATTHEY: CATALYTIC SYSTEMS

-8066-10M MINTON, TREHARNE & DAVIES LTD -8035-60M SHIRLEY INST.

5391 Industrial Fumes

United Kingdom

826-8030-50M STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION -8001-61M W S ATKINS ENV'L CONSULTANCY - DYNAMICS

810-4011-01M CENTR. INST. OF INFO. & TECH. RES. IN STEEL INDUS. -4008-01M INST. FOR INFOR. & TECH. RES. IN NON-FERROUS INDU. -6002-01M MIN. OF MICROBIO. IND.; DEPT. OF INFO. & TECH. RES

4652 Inorganic Pollutants

Australia

036-1000-16M CSIRO: DIVISION OF FOSSIL FUELS -4013-01M TIOXIDE AUSTRALIA PTY LTD.

-3000-15M UNIV. N.S.W.: BIOTECHNOLOGY Canada

124-1536-03M CONCORDIA UNIV.: DEPT. OF CHEMISTRY

-4447-01M MDS HEALTH GROUP LTD -1520-07M UNIV. LAVAL: CHEMISTRY Chile

152-1035-02M UNIV. CONCEPCION: DEPTO. BOTANICA Egypt

818-0002-00M NATIONAL RESEARCH CENTER Germany, Federal Republic

280-0007-70M UNIV. HEIDELBERG, INST. F. SEDIMENTFORSCHUNG Guatemala

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India

356-0154-01M DALAL CONSULTANTS & ENGINEERS LTD.: ENV. CONTROL -0035-01M ESCON CONSULTANTS PRIVATE LTD.

-0149-01M GOVT. OF WEST BENGAL, SMOKE NUISANCES DIRECTORATE -0285-01M GUJARAT STATE FERT'ZERS CO.LTD

-0176-01M GUJARAT WATER & AIR POLLUTION CONTROL BOARD -0143-01M INDIA DRUGS & PHARMACEUTICALS LTD -0182-02M INDIA INST. TECH., CIVIL ENG. DEPT.

-0162-02M INDIAN AGRI RES INST, AGRONOMY DIV
-0161-01M INDIAN INST, OF TECH., POWAI
CENTRE FOR ENV'TL SCIENCE AND ENGINEERING
-0268-01M INDIAN PETROCHEM'LS CORP.LTD

-0033-01M INDUST'L TOXICOLOGY RESEARCH CENTRE

-0116-03M INST OF SCIENCE, CHEMISTRY DEPT.

-0126-01M KARNATAKA STATE POLLUTION CONTROL BOARD

-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

-0227-01M PUNJAB STATE BOARD FOR THE PREV. & CON. OF WAT. POLLN -0151-01M REGIONAL RESEARCH LAB., JORHAT

-0228-01M SCH.OF LIFE SCIENCES

-0200-01M STATE PUBLIC HEALTH LAB'RY ORISSA

-0255-01M UNIV. KASHMIR, DEPT.OF BOTONY -0022-01M ZUARI AGRO CHEMICALS LTD

Japan

392-0180-21M ENV. AGENCY SOIL & AGRIC. CHEMICALS DIV.

-1010-01M HOKKAIDO RES. INST. ENVIRON. POLL. -3001-02M HOKKAIDO UNIV. SANITARY & ENVIRON. ENG. DEPT.

-3001-02M HOKKAIDO UNIV. SANITARY & ENVIRON. ENG. DEPT.
-1280-01M HYOGO PREF. ENVIRON. SCI. INST.
-0580-04M JAPAN METEOROL. AGENCY POLL. CHEM. ANAL. CTR.
-0801-11M MITI AIST NAT. INDUSTR. RES. INST. KYUSYU
-0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES
-1231-01M NAGOYA CITY ENVIRON. POLL. INST.
-1271-06M OSAKA CITY INST. OF PUBLIC HEALTH AND ENVIRONM Korea, Republic

410-1070-00M KYUNGHEE UNIV. PREV. MEDICINE DEPT. 410-1070-00 Mexico

484-0013-23M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (DESECHOS INDUSTR.)

Netherlands

528-0470-00M Institute for Leather and Shoe Research TNO Nigeria

566-0012-01M NIGERIAN NAT'L PETROLEUM CORP. PETROLEUM INSP. -0009-01M UNIVERSUM ENTERPRISES CONSULTANTS ON ENV'L CONTROLS

Paraguay

600-3000-01M MINIST DE INDUST Y COMERCIO; INST NAC'L DE TECNO Y NORMALIZ'ON

Poland

616-0002-40M NATIONAL INSTITUTE OF HYGIENE

Portugal

620-6027-36M COMMISSION NATIONALE POUR L'ENVIRONNEMENT; DEPT. POUR LA PROTECTION DE L'ENVIRONNEMENT

752-3120-06M LUND UNIV. PLANT ECOLOGY DEPT.
-1410-41M NAT'L ENV'L PROTECTION BOARD, CENTRAL LAB.
-1410-42M NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB. Thailand

764-0506-03M DEPT OF AGRICULTURE; AGR'L TOXIC SUBSTANCES DIV -1608-01M SRINAKHARINWAROT UNIV; FAC OF SCI; CHEM DEPT

4652 Inorganic Pollutants

Ukrainian SSR

804-3001-08M INST.OF GAS.UKRANIAN ACADEMY OF SCIENCES-(IG AN UKRSSR)

United Kingdom

826-5070-40M BIRMINGHAM UNIV.: CHEMISTRY -8016-70M IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY

-8042-40M INVERESK RESEARCH INT'L

-5500-10M KENT UNIV.: BIOLOGICAL LABORATORY

-5591-30M LIVERPOOL UNIV.: OCEANOGRAPHY -5670-50M LONDON UNIV.: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF CIVIL ENGINEERING -6020-60M MIDDLESEX POLYTECHNIC: URBAN POLLUTION RESEARCH

-6320-30M SHEFFIELD CITY POLYTECHNIC: CHEMISTRY United States

840-4000-08M ALABAMA WATER IMPROVEMENT COMMISSION TECHNICAL STAFF

-1600-08M ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR

ENV'L RESEARCH LAB -1600-30M ENV'L PROTECTION AGENCY: RESEARCH & DEVELOP

ENV'L PROCESSES & EFFECTS RESEARCH

-7000-48M NAT'L SANITATION FOUNDATION

3850 Iron and Steel Industry

INFOTERRA Special Sectoral Sources

000-0003-01M UNEP: INDUSTRY & ENVIRONMENT OFFICE. IEO
-0004-01M UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB)
Germany, Federal Republic

280-0002-45M BETRIEBSFORSCHUNGSINST., VDEH-INST. F.

ANGEWANDTE FORSCHUNG

-0005-50M INST. F. WASSERFORSCHUNG -0003-18M STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL

-0067-47M TECHN. UNIV. BERLIN, INST. F. TECHNISCHEN UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT

-0000-47M TECHN. UNIV. CLAUSTHAL: INST. F. AUFBEREITUNG U. VEREDELUNG

-0002-67M VEREIN DEUTSCHER EISENHUETTENLEUTE India

356-0078-02M CENT'L FUEL RES INST, COAL

-0188-03M TATA CONSULTING ENGINEERS, INDUST'L CHEMI. PROJECT Netherlands

528-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden United Kingdom

826-8003-00M BCIRA: ENVIRONMENTAL SUPPORT GROUP

-8005-45M BRITISH STEEL CORP: ENERGY AND ENVIRONMENT

-8005-40M BRITISH STEEL CORPORATION

-5671-00M LONDON UNIV: IMPERIAL COLL OF SCIENCE & TECHNOLOGY DEPT OF MATERIALS

-8030-50M STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION United States

840-7006-61M AMERICAN IRON AND STEEL INST.

ENERGY & ENV. DEPT. -7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS -7002-30M INST. OF SCRAP IRON AND STEEL INC

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810-3002-18M ALL-UNION R&D INST OF PURIFIC IDST WASTE -4011-01M CENTR. INST. OF INFO. & TECH. RES. IN STEEL INDUS. International

902-1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

4070 Leather Industry

INFOTERRA Special Sectoral Sources
000-0004-01M UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB) Chile

152-2131-00M INST. SALUD PUBLICA, BIBLIOTECA AMB.

China, Peoples Republic

156-0030-01M ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND. India

356-0035-01M ESCON CONSULTANTS PRIVATE LTD. -0129-01M J.B.CENTRAL RESEARCH INST Netherlands

528-0470-00M Institute for Leather and Shoe Research TNO Sweden

752-1410-22M NAT'L ENV'L PROTECTION BOARD, CHEMICAL & FOOD IND. United Kingdom

826-8004-40M BRITISH LEATHER FEDERATION

International

902-1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

5442 Liquid Wastes

INFOTERRA Special Sectoral Sources

000-0005-05M HARWELL LABORATORY

-0003-01M UNEP: INDUSTRY & ENVIRONMENT OFFICE, IEO

5442 Liquid Wastes

Australia

036-1000-16M CSIRO: DIVISION OF FOSSIL FUELS

-2038-06M DEPT. OF ENV. -2050-05M ENV. PROTECTION AUTHORITY -3011-01M N.S.W. INST. OF TECH, MICROBIOLLGY DEPT. -2013-03M STATE POLLUTION CONTROL COMMISSION

-3000-18M UNIV. N.S.W.: FOOD TECHNOLOGY

Botswana

072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT. Brazil

076-0014-01M INST.O DE PESQUISAS HIDRAULICAS: BIBLIOTECTA

-0001-01M SEMA-CENTRO DE DOCUMENTACAO Canada

124-4530-01M ADDI LIMITED

-4446-01M LAKEFIELD RESEARCH OF CANADA LTD

-5401-02M ONTARIO MIN. OF THE ENV., LAB. SERVICES BRANCH

-5405-06M ONTARIO RESEARCH FOUNDATION

-1211-02M UNIV. OF REGINA: FACULTY OF ENGINEERING

Chile

152-1012-43M UNIV. CHILE; FAC. SC. FIS. MAT. CIRISCA UNIV. DE CHILE: FISICA Y MATEMATICS

Peoples Republic

156-5200-02M CHENGDU INST. OF BIOLOGY, ACADEMIA SINICA

-1823-03M ENV'L PROTECTION INST. SHANGHAI PETROCHEMICAL COMP-0240-04M HYDRAULICS DIV. HUABEI ACADEMY OF MUNICIPAL ENG.

-3400-01M HYDROBIOLOGY INST..ACADEMIA SINICA -3850-01M INST. OF ENV'L SCIENCE, GUANGZHOU -5622-01M KUNMING DESIGN & RES.INST., NONFERROUS METALLURGY

-1220-04M WATER SUPP. & SEWAGE ENG. DESIGN INS. OF N-E CHINA

178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES Czechoslovakia

200-1002-01M INST. OF WATER RESEARCH

Finland

246-4010-01M TECHNICAL RESEARCH CENTRE OF FINLAND; INFO SERVICE German Democratic Republic

278-0011-02M CENTRE ENVIR. PROTEC'N & IMPROV'T: CHEMISTRY -0001-11M CENTRE ENVIR. PROTEC'N & IMPROV'T: WASTE TECH.

Germany, Federal Republic 280-0002-29M TECHN. UNIV. BRAUNSCHWEIG, LEICHTWEISS-INST. F. WASSERBAU U. GRUNDBAU

-0001-13M UNIV. KARLSRUHE, INST. F. SIEDLUNGSWASSERWIRTSCHAFT

-0067-61M VEDEWA

Greece

300-0000-09M "DEMOKRITOS" NUCLEAR RESEARCH CENTER -0000-04M MIN. INTERIOR, ENV. PROTECTION UNIT

Guatemala 320-3000-01M UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG.

India
356-0003-01M ALL INDIA INST OF HYGIENE & PUBLIC HEALTH
-0273-01M BIRLA RES'CH INST. APPLIED SC.
-0257-01M CENT, BRD OF PREV. & CONT'L OF POLLUTION
-0128-01M ENGINEERS INDIA LTD
-0254-01M FAC OF TECH'GY & ENG, DEPT. CIV.ENG GUJARAT
-0289-01M FERT'ZER PLANNING & DEV(INDIA) LTD.

-0148-01M GEO MILLER & CO LTD

-0143-01M INDIA DRUGS & PHARMACEUTICALS LTD
-0146-03M INDIA INST OF TECH, DEPT. OF CHEMICAL ENGIN'G
-0161-01M INDIAN INST. OF TECH., POWAI
CENTRE FOR ENV'TL SCIENCE AND ENGINEERING

-0268-01M INDIAN PETROCHEM'LS CORP.LTD -0108-01M INDUSTRIAL HEALTH ORGANIZATION

-0119-01M ION EXCHANGE (INDIA) LTD

-0138-02M IRRIGATION DEPT., MANTRALAYA -0129-01M J.B.CENTRAL RESEARCH INST

-0126-01M KARNATAKA STATE POLLUTION CONTROL BOARD

-0171-01M KERALA STATE POLLUTION CONTROL BOARD

-0127-01M L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB -0241-01M M P STATE PREV.& CONT'L WATER POLL.BRD -0203-01M NAT'L INDUST'L DEV'NT CORP.LTD.

-0024-19M NEERI

-0024-02M NEERI BOMBAY ZONAL LAB

-0024-03M NEERI DELHI ZONAL LAB

-0024-13M NEERI INDUST'L WASTE DIV

-0227-01M PUNJAB STATE BOARD FOR THE PREV. & CON. OF WAT. POLLN

-0250-01M RAJASTHAN STATE BRD.PREV.& CONT'L WATER POLL. -0145-01M SARABHAI CHEMICALS

-0228-01M SCH.OF LIFE SCIENCES

-0132-01M SHRI RAM INST FOR INDUSTR'AL RES'CH -0177-01M SIR M. V. COLLEGE OF SCIENCE

-0308-01M SIRPUR PAPER MILLS LTD.

-0188-01M TATA CONSULTING ENGIN'S, ENV'L ENGINEERING

-0111-01M VICTORIA JUBILEE TECH INST -0214-01M WEED & PESTICIDE RESEARCH LABORATORY. Israel.

376-2300-09M ENV'L PROTECTION SERVICE, WATER QUALITY

5442 Liquid Wastes

376-7004-01M ISRAEL DESALINATION ENG.

Japan

392-1380-01M EHIME PREF. RES. CENTER ENVIRON. PROTECTION

-2210-00M JAPAN MICROBIAL RESOURCES INST.

-3032-01M KYUSHU INST. TECH. ENVIRON. SCI & ENG. DEPT. -3029-01M SHIMANE UNIV. AGRIC. FACUL. ENVIRON. SCI. DIV.

Korea, Republic

410-1040-00M SEOUL CITY UNIV., ENV'L ENG. DEPT. Nepa1

524-2000-11M DEPARTMENT OF WATER SUPPLY AND SEWERAGE Netherlands

528-0397-00M National Laboratory for Waste and Emission

-0267-00M Provincial Water Management Department, Friesland -0925-00M Royal Society of the Dutch Brick-stone industry

-0675-00M Society on Surface Treatment Technologies of

Materials

New Zealand 554-2000-11M DEPT. OF HEALTH; NAT. ENV. CHEM. & ACCOUSTICS LAB. Poland

616-0002-50M ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT

COMPUTER CENTRE

-0000-44M ENVIRONMENTAL PROTECTION INSTITUTE - KATOWICE DIV. -0000-11M ENVIRONMENTAL PROTECTION INSTITUTE - RESEARCH WARSAW DIVISION

-0000-33M ENVIRONMENTAL PROTECTION INSTITUTE - WROCLAW DIV. Sweden

752-6100-01M IVL, SWEDISH ENV'L RESEARCH INST.

-1410-45M NAT'L ENV'L PROTECTION BOARD, AQUATIC TOXICOL, LAB -1410-21M NAT'L ENV'L PROTECTION BOARD, FOREST INDUSTRY SECT

-2018-01M STOCKHOLM ENV. AND HEALTH ADMINISTRATION

Switzerland 756-1001-03M FEDERAL OFFICE FOR ENV. PROTECTION

DIVISION FOR WATER TECHNOLOGY & REFUSE TECHNOLOGY

764-1610-01M CHULALONGKORN UNIVERSITY; FAC OF ENGINEERING -1203-01M DEPT OF INDUST WORKS; INDUST'L ENV DIV

-1302-01M ENV'L & RESOURCES MAN'T DEPT

Ukrainian SSR

804-2001-01M KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP) -4003-02M UKRANIAN R&D INST. OF TECHNOLOGY AND TOWN BUILDING-NIKTIGH

United Kingdom 826-5020-60M ASTON UNIV.: DEPT. OF CHEMISTRY

-8097-50M BABA LTD

-5041-30M BELFAST, QUEEN'S UNIV.: DEPT. OF CHEMICAL ENG.

-8046-30M BERESFORD HARTWELL & ASSOCIATES -8072-30M BERRIDGE INT'L CONSULTANTS -8004-40M BRITISH LEATHER FEDERATION

-5140-60M CAMBRIDGE UNIV.: ENGINEERING

-8009-90M CREMER AND WARNER LTD

-0606-00M DEPT. OF ENV.: WATER DIRECTORATE -8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD -5360-40M GLASGOW UNIV.: CHEMISTRY

-3920-08M HARWELL LABORATORY: WASTE MANAGEMENT INFORMATION BUREAU

-8015-35M HAWKER SIDDELEY WATER ENGINEERING LTD
-8016-70M IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY
-8055-50M INST OF WATER AND ENV'L MANAGEMENT

-8042-20M INST. OF WASTES MANAGEMENT

-8081-20M KODAK LTD: COMPANY HEALTH AND SAFETY DEPT.

-5941-40M LOUGHBOROUGH CONSULTANTS LTD -5940-31M LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR DEVELOPING COUNTRIES)

-8065-90M MASS TRANSFER INT'L

-8066-00M MATHER AND PLATT, ANTI-POLLUTION SYSTEMS, RMD LTD
-8066-10M MINTON, TREHARNE & DAVIES LTD
-6141-80M OXFORD UNIV.: PHYSICAL CHEMISTRY LABORATORY
-8049-80M PENCOL ENGINEERING CONSULTANTS

-8025-80M RECHEM INT'L

-6311-40M SALFORD UNIV.: CHEMISTRY ADVISORY SERVICE

-8050-60M SIMON-CARVES LTD

-6410-20M SURREY UNIV.: CHEMICAL ENGINEERING
-8044-80M TAYLOR, JOHN AND SONS CONSULTANT ENGINEERS
-6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING
-6511-90M WALES UNIV: UNIV.COLLEGE, CARDIFF: INDUSTRY CENTRE (CUIC)

-1006-00M WARREN SPRING LABORATORY

-1006-07M WARREN SPRING LABORATORY: MINERALS AND METALS DIV (MINERAL PROCESSING)

-8045-60M WATSON HAWKSLEY -8033-10M WRC ENVIRONMENT

United States

840-5002-56M AUBURN UNIV.: WATER RESOURCES RESEARCH INST.

-1600-13M ENV'L PROTECTION AGENCY

SOLID WASTE & EMERGENCY RESPONSE OFFICE

5442 Liquid Wastes

United States

840-1600-16M ENV'L PROTECTION AGENCY

CENTER FOR ENV'L RESEARCH INFORMATION

-7001-01M INTERNATIONAL HYDRONICS CORPORATION IHC

-7000-44M NAT'L SOLID WASTES MANAGEMENT ASSOCIATION -7005-85M RADIAN CORPORATION INC: ENVIRONMENTAL RESEARCH -7005-59M WATER POLLUTION CONTROL FEDERATION

810-2002-01M USSR MIN. OF MEDICAL IND.; CENTRAL BUREAU OF INFO.

International 902-0137-02M PANAM HEALTH ORG/WHO: ENV'L HEALTH PROGRAM.

5282 Modelling and Simulation

036-2078-02M DIVISION OF AIR POLLUTION CONTROL -3004-02M UNIV. ADELAIDE: MATH'L PHYSICS.

-3002-06M UNIVERSITY OF SYDNEY
DEPARTMENT OF CHEMICAL ENGINEERING

Austria

040-1550-01M FEDERAL ENV'L AGENCY

Canada

124-6002-03M B.C. RESEARCH

-3540-06M FISHERIES & OCEANS CANADA, BIOL STN ST. ANDREWS -1450-30M UNIV. OF TORONTO: INST. FOR ENV. STUDIES China, Peoples Republic

156-0010-05M ARCHITECTURAL & ENV'L ENG. DEPT., QINGHUA UNIV.

-1210-03M JILIN UNIV. CHEM. DEPT.

German Democratic Republic 278-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT -0001-12M CENTRE ENVIR. PROTEC'N & IMROV'T: ENV. PROGNOSIS

Germany, Federal Republic

280-0003-01M BUNDESANSTALT F. GEWAESSERKUNDE

-0009-01H DEUTSCHE FORSCHUNGS- U. VERSUCHSANSTALT F. LUFT-U. RAUMFAHRT, INST. F. PHYSIK DER ATMOSPHAERE -0008-72M DEUTSCHES HYDROGRAPHISCHES INST. -0003-23M FRAUNHOFER-INST. F. TOXIKOLOGIE U. AEROSOLFORSCHUNG, INST.TEIL GRAFSCHAFT

-0061-18M GESELLSCHAFT F. STRAHLEN- U. UMWELTFORSCHUNG,

INST. F. OEKOLOGISCHE CHEMIE -0005-50M INST. F. WASSERFORSCHUNG

-0005-50M INST. F. WASSERFORSCHUNG
-0003-32M LANDESANSTALT F. UMWELTSCHUTZ BADEN-WUERTTEMBERG,
INST. F. WASSER- U. ABFALLWIRTSCHAFT
-0003-17M MAX-PLANCK-INST. F. AERONOMIE
-0003-46M RUBRVERBAND U. RUHRTALSPERRENVEREIN ESSEN,
CHEMISCHES U. BIOLOGISCHES LABORATORIUM
-0000-83M TECHN. HOCHSCH. DARMSTADT, INST. F. METEOROLOGIE
-0003-66M TUEV RHEINLAND, INST. F. UMWELTSCHUTZ
-0000-56M UNIV. HOHENHEIM, INST. F. LANDESKULTUR U.

PFLANZENOEKOLOGIE

-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0001-13M UNIV. KARLSRUHE, INST. F. SIEDLUNGSWASSERWIRTSCHAFT

-0012-23M UNIV. KARLSRUHE, INST. F. HYDROLOGIE U. WASSERWIRTSCHAFT

-0000-58M UNIV. KARLSRUHE, METEOROLOGISCHES INST.

-0012-16M UNIV. KOELN, INST. F. GEOPHYSIK U. METEOROLOGIE -0052-18M UNIV. OLDENBURG, PROJEKT LEBENSRAUM KUESTENBEREICH -0048-87M UNIV. STUTTGART, INST. F. WASSERBAU -0004-86M VOLKSWAGENWERK, FORSCHUNG

India

356-0131-01M CENT'L BOARD OF IRRIGATION & POWER
-0183-01M HARCOURT BUTLER TECHNOLOGICAL INST.

Ireland

372-2030-03M AN FORAS FORBARTHA, WATER RESOURCES DIVISION Israel 376-7004-01M ISRAEL DESALINATION ENG.

Japan

392-1340-01M HIROSHIMA PREF. RES. CENTER ENVIRON. SCI.

-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT.

-0801-05M MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA) -0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES -0181-01M NAT. INST. ENVIRON. STUDIES SYST. ANAL. PLAN. DIV -1270-01M OSAKA ENVIRON. POLL. CONT. CENTER

Mexico

484-0013-15M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (VIGIL. MEDIO AMBIENTE)

-0002-10M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DEL SERV. METEOR. NAC'L.

Netherlands

528-0173-00M Agricultural University, Dep. of Air Pollution -0003-00M AKZO Engineering B.V.

-0156-00M Delft Geotechnics

-0575-00M Delft Hydraulics Laboratory

5282 Modelling and Simulation

Netherlands

528-0886-00M Delft University of Technology, section Fluid Dynamics

-0634-00M Delft University of Technology, Laboratory of Bioengineering

-0040-00M DHV Consulting Engineers

-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden -0127-00M Joint Laboratories of the Dutch Electricity Supply Companies

-0217-00M Netherlands Institute for Sea Research -0365-00M Rijkswaterstaat, Department of Inland Waters -0289-00M Rijkswaterstaat, Department of Inland Waters/RIZA -0133-00M Royal Netherlands Meteorological Institute

-0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

-0652-00M Twente Univ. of Technology, section Environmental Engineering

-0647-00M Univ. of Groningen, Dep. for Energy and Environmental Sciences

Poland

616-0000-44M ENVIRONMENTAL PROTECTION INSTITUTE - KATOWICE DIV. Sweden

752-6105-00M CONSULTING ENGINEERS LTD -1251-02M SWEDISH METEOROLOGICAL & HYDROLOGICAL INST., HYDROLOGICAL/OCEANOGRAPHICAL DIV.

United Kingdom

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-0024-01M NEERI CALCUTTA ZONAL LAB -0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

-0151-01M REGIONAL RESEARCH LAB., JORBAT -0166-01M S. V. REGIONAL COLLEGE OF ENGINEERING & TECHNOLOGY CIVIL ENGINNERING DEPT.

-0228-01M SCH.OF LIFE SCIENCES

-0162-01M STATE PUBLIC HEALTH LAB -0200-01M STATE PUBLIC HEALTH LAB'RY ORISSA

-0235-02M UNIV. HINDU BANARAS, FAC.OF AGRICULTURE

376-5003-07M HEBREW UNIV., ENV'L HEALTH LAB., TECHNOLOGY Janan

392-0180-08M ENV. AGENCY OFFICE OF HEALTH STUDIES

-1010-02M HOKKAIDO TOMAKOMAI CENTER FOR ENVIRON. POLL.

-1280-01M HYOGO PREF. ENVIRON. SCI. INST. -0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES -0181-08M NAT. INST. ENVIRON. STUDIES ENV. INFORM. DIV. -1130-01M TOKYO METROPOL. RES. INST. ENVIRON. PROTECT.

-3007-01M TOKYO UNIV. FISH. MAR. ENV. SCI. TECHNOL. DEPT. Korea, Republic

410-1070-00M KYUNGHEE UNIV. PREV. MEDICINE DEPT. 410-1070-00 Nigeria

566-0002-01M LAGOS UNIV. BIOLOGICAL SCIENCES DEPT. Poland

616-0002-50M ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT

COMPUTER CENTRE

-0000-44M ENVIRONMENTAL PROTECTION INSTITUTE - KATOWICE DIV. -0000-11M ENVIRONMENTAL PROTECTION INSTITUTE - RESEARCH WARSAW DIVISION

-0002-40M NATIONAL INSTITUTE OF HYGIENE

752-6105-00M CONSULTING ENGINEERS LTD -5501-00M FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY DEPT.

-6100-02M IVL, SWEDISH ENV'L RESEARCH INST.

-1354-02M MUSEUM OF NATURAL HISTORY, VERTEBRATE ZOOL Switzerland

756-1001-06M FEDERAL INST. FOR WATER RESOURCES - LIBRARY -1001-04M FEDERAL OFFICE FOR ENV. PROTECTION. DIVISION FOR ECOLOGY AND FISHERIES.

Tanzania, United Republic

834-2000-03M MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT, MASTER PLAN AND RESEARCH, URBAN PLANNING DIVISION

Thailand

764-0502-07M NAT'L INLAND FISHERIES INST; AQUATIC ENV RES'CH SEC United Kingdom

826-8057-00M ANALYTICAL INSTRUMENTS LTD

-5070-40M BIRNINGHAM UNIV.: CHEMISTRY -5102-10M BRISTOL UNIV.: ANIMAL RESPIRATION -8070-00M ECOLOGICAL RESEARCH CONSULTANTS -8016-20M HUNTINGDON RESEARCH CENTRE

-8062-30M INST. OF BIOLOGY

-8042-40M INVERESK RESEARCH INT'L

-5670-20M LONDON UNIV. :IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF PURE AND APPLIED BIOLOGY -5900-20M LONDON UNIVERSITY: QUEEN MARY COLLEGE.

DEPARTMENT OF CHEMISTRY

-6020-60M MIDDLESEX POLYTECHNIC: URBAN POLLUTION RESEARCH -6221-80M READING UNIVERSITY: DEPARTMENT OF PURE AND APPLIED ZOOLOGY

-6320-30M SHEFFIELD CITY POLYTECHNIC: CHEMISTRY

-6450-20M TRENT POLYTECHNIC: LIFE SCIENCES

-8001-65M W S ATKINS ENV'L CONSULTANCY - POLLUTION United States

840-7002-58M ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC. -4000-03M COLORADO DEPT. OF HEALTH WATER QUALITY CONTROL DIVISION

-1600-08M ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR ENV'L RESEARCH LAB

-1600-28M ENV'L PROTECTION AGENCY: REGION X -7001-01M INTERNATIONAL HYDRONICS CORPORATION THO

4660 Pollutant Levels

United States

840-7005-85M RADIAN CORPORATION INC: ENVIRONMENTAL RESEARCH

-7006-17M SCIENTISTS' INST. FOR PUBLIC INFORMATION -3700-09M TENNESSEE VALLEY AUTHORITY

ENV'L QUALITY STAFF

810-3003-17M GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT

TION, DEPT. OF ENV. PROTECTION IN ARMENIA

Zambia

894-0001-02M NATL COUNC SCI RES ENVIRON. RES. LAB.

4780 Pollutant Pathways

Canada

124-3835-34M ENV. CANADA, CANADA CENTER FOR INLAND WATERS

-1450-30M UNIV. OF TORONTO: INST. FOR ENV. STUDIES Peoples Republic

156-3229-01M INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER CONSERVANCY COMMISSION
-3410-04M VIROLOGY DEPT. WUHAN UNIV.

Germany, Federal Republic 280-0008-72M DEUTSCHES HYDROGRAPHISCHES INST.

-0002-69M TUEV BAYERN

Guatèmala

320-3000-01M UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG. India

356-0023-02M INDIAN INST OF TECH, INSTRUMENTATION UNIT.

-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

Netherlands

528-0156-00M Delft Geotechnics

-0454-00M Division of Technology for Society TNO, branch Delft

-0495-00M Division of Technology for Society TNO, branch Utrecht

-0046-00M Energy Research Foundation ECN -0217-00M Netherlands Institute for Sea Research

United Kingdom

826-5001-80M ABERDEEN UNIV.: DEPT. OF BIOCHEMISTRY -2401-00M DEPT. OF AGRICULTURE AND FISHERIES FOR SCOTLAND: FRESHWATER FISHERIES LABORATORY

-8016-20M HUNTINGDON RESEARCH CENTRE

-5510-30M KINGSTON POLYTECHNIC: FACULTY OF SCIENCE

-5651-10M LONDON UNIV: KING'S COLLEGE: MONITORING AND

ASSESSMENT RESEARCH CENTRE
-6141-80M OXFORD UNIV.: PHYSICAL CHEMISTRY LABORATORY
-6200-20M PORTSMOUTH POLYTECHNIC: CHEMISTRY

-6221-80M READING UNIVERSITY: DEPARTMENT OF PURE AND APPLIED ZOOLOGY

-6320-30M SHEFFIELD CITY POLYTECHNIC: CHEMISTRY
-5991-00M UNIV. OF MANCHESTER INST OF SCI AND TECH.(UMIST)
CORROSION & PROTECTION CENTRE INDUSTRIAL SERVICES

840-1100-18M AGRICULTURE DEPT.-AGRICULTURAL RESEARCH SERVICE WATER QUALITY & WATERSHED RESEARCH LABORATORY
-1600-08M ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR

ENV'L RESEARCH LAB

-5002-34M UNIV. CALIFORNIA

WATER RESOURCES AND ENV'L ENGINEERING

-1600-19M 840-1600-19

PUBLIC INFO OFFICE, CORVALLIS

Ussr

United States

810-3003-17M GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT TION, DEPT. OF ENV. PROTECTION IN ARMENIA

4650 Pollutant Source Identification

Australia

036-2038-05M DEPT. OF ENV.

-2013-05M STATE POLLUTION CONTROL COMMISSION

-3004-02M UNIV. ADELAIDE: MATH'L PHYSICS.

Bulgaria

100-2000-08M INST. OF MARINE RES'CH AND OCEANOGRAPHY Canada

124-3835-34M ENV. CANADA, CANADA CENTER FOR INLAND WATERS -4211-01M SOUTHERN ALBERTA INST. OF TECH., POWER ENG. DEPT Chile

152-1012-43M UNIV. CHILE; FAC. SC. FIS. MAT. CIRISCA UNIV. DE CHILE: FISICA Y MATEMATICS

China, Peoples Republic

156-0033-03M ENV. MONITIRING STATION
-3420-01M SAFETY TECH INST. METALLURGICAL MIN.

-3410-04M VIROLOGY DEPT. WUHAN UNIV.

Czechoslovakia

200-3002-01M RESEARCH INST. OF AIR ENGINEERING

300-0000-17M MIN. OF MERCHANT MARINE: MARINE POLLUTION

4650 Pollutant Source Identification

Guatemala

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION.

-3000-01M UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG.

356-0027-01M CENTRAL WATER POLLUT'N CONTROL BOARD
-0252-01M COLL.OF ENG, DEPT.CHEM.ENG.
-0210-02M FACTORY ADVICE SERVICE & LABOUR INST:OCCUP. HEALTH

-0098-01M GOVERNMENT COLLEGE OF TECHNOLOGY

-0149-01M GOVT. OF WEST BENGAL, SMOKE NUISANCES DIRECTORATE

-0182-02M INDIA INST. TECH., CIVIL ENG. DEPT. -0033-01M INDUST'L TOXICOLOGY RESEARCH CENTRE -0126-01M KARNATAKA STATE POLLUTION CONTROL BOARD

-0171-01M KERALA STATE POLLUTION CONTROL BOARD

-0127-01M L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB

-0358-01M NAT'L PRODUCTIVITY COUNCIL

-0024-11M NEERI AIR POLLUT'N DIV -0024-01M NEERI CALCUTTA ZONAL LAB

-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL &
WATER POLLUTION RESEARCH UNIT.

-0200-01M STATE PUBLIC HEALTH LAB'RY ORISSA

-0301-01M STEEL AUTH TY OF INDIA LTD. -0055-01M UNIV. DELHI, V.PATEL CHEST INST. POLLUTION

-0255-01M UNIV. KASHMIR, DEPT. OF BOTONY

-0214-01M WEED & PESTICIDE RESEARCH LABORATORY.

-0022-01M ZUARI AGRO CHEMICALS LTD

Israel

376-7000-01M KOOR: ENV'L ENGINEERING DIVISION Japan

392-1360-01M TOKUSHIMA PREF. INST. PUBLIC HEALTH & ENVIRON. SCI

Kores, Republic 410-1070-00M KYUNGHEE UNIV. PREV. MEDICINE DEPT. 410-1070-00

484-0013-01M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (CON TAMINANTES)

-0002-11M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DEL AGUA Y PREV. DE LA CONTAM.

-0002-12M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT;

-0009-02M SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA SALUD

Nether lands

528-0435-00M Eindhoven University of Technology, section Instrumental Analysis

-0033-00M Environmental Control Agency of Rijhmond

-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden -0056-00M Municipal Environmental Health Laboratory,

Amsterdam

-0087-00M Zaanstad Municipal, Department for Environmental Management

Switzerland

756-1001-05M AGRICULTURAL RESEARCH STATION FOR AGRICULTURAL CHEMISTRY AND ENV'L HYGIENE

United Kingdom

826-5900-20M LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY

United States

840-1600-34M ENV'L PROTECTION AGENCY: NAT'L AIR DATA AIR QUALITY PLANNING & STANDARDS OFFICE -7006-17M SCIENTISTS' INST. FOR PUBLIC INFORMATION

Zambia 894-0001-02M NATL COUNC SCI RES ENVIRON, RES. LAB. International

902-1191-14M UNEP OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC).

-1191-15M 902-1191-15 CENTRE (OCA/PAC).

6500 Pollution Control Technology

Australia

036-2038-05M DEPT. OF ENV.

-2004-17M DEPT. OF ENV. AND PLANNING -2078-02M DIVISION OF AIR POLLUTION CONTROL

-2050-05M ENV. PROTECTION AUTHORITY

-3011-01M N.S.W. INST. OF TECH, MICROBIOLLGY DEPT.

-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING -2013-06M STATE POLLUTION CONTROL COMMISSION

Austria 040-1550-01M FEDERAL ENV'L AGENCY

Bang ladesh

050-0001-10M PUBLICITY DEPT., ENV. POLLUTION CONTROL Bulgaria

100-1007-01M INST. OF WASTE TREATMENT TECHNIQUE

-1004-01M INST. OF WATER CANAL PROJECTS
-1026-02M RESEARCH AND DEVELOPMENT INST. OF NON-FERROUS METALLURGY

6500 Pollution Control Technology

124-5105-02M ALBERTA ENVIRONMENTAL CENTRE

-6002-03M B.C. RESEARCH -4305-01M CMS ROTORDISK INC

-6406-01M CORP. OF THE CITY OF WINDSOR: POLLUTION CONTROL

-2403-14M ENERGY MINES AND RESOURCES CANADA, MINING RES

-3620-03M ENV. CANADA, INDUSTRIAL PROG. BR -3670-01M ENV. CANADA, MARINE GROUP, EPS

-4446-01M LAKEFIELD RESEARCH OF CANADA LTD

-1420-02M LAKEHEAD UNIV.

-6503-03M MONENCO CONSULTANTS LTD., CALGARY

-5403-03M ONTARIO HYDRO

-4211-01M SOUTHERN ALBERTA INST. OF TECH., POWER ENG. DEPT

-1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING -1450-32M UNIV. OF TORONTO: DEPT. OF CHEM. ENGINEERING -1040-02M UNIV. OF VICTORIA: DEPT. OF CHEMISTRY

DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA

China, Peoples Republic

156-0010-05M ARCHITECTURAL & ENV'L ENG. DEPT., QINGHUA UNIV. -0022-03M ENV'L PROTECTION INST. BUILDING & CONSTRUCTION GEN ERAL INST

-0030-01M ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND.

-3449-02M HUBEI CHEMICAL FIBRE PLANT

-3850-02M SC. & TECHNOLOGICAL SEC., GUANGZHOU ENV'L

PROTECTION OFFICE

-0650-01M SHENXI PROVINCE, RES. INST. OF ENVT'L. PROTECTION. -1220-04M WATER SUPP. & SEWAGE ENG. DESIGN INS. OF N-E CHINA

-0231-01M 5TH DESIGN & RESEARCH INST. MIN. OF MACHINERY Congo

178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES Czechoslovakia 200-3002-01M RESEARCH INST. OF AIR ENGINEERING

Denmark

208-1000-01M NAT'L AGENCY FOR ENVIRONMENTAL PROTECTION

246-3510-01M ACADEMY OF FINLAND; RESCH COUNC FOR ENV'L SCIENCES -4010-01M TECHNICAL RESEARCH CENTRE OF FINLAND; INFO SERVICE Germany, Federal Republic 280-0083-59M LOLL

-0000-75M TECHN. UNIV. BERLIN, FB UMWELTTECHNIK, INST. F.

TECHNISCHEN UMWELTSCHUTZ
-0067-47M TECHN. UNIV. BERLIN, INST. F. TECHNISCHEN
UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT

-0067-61M VEDEWA

Greece

300-0000-17M MIN. OF MERCHANT MARINE: MARINE POLLUTION -0000-03M PERPA (ENVT'L POLLUTION CONTROL PROGRAM)

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. -3000-01M UNIV DEL VALLE DE GUATEMALA; INSTIT DE INVESTIG.

356-0071-02M CEMENTURES INST, PROCESSING & POLLUTION -0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N -0252-01M COLL.OF ENG, DEPT.CHEM.ENG.

-0333-01M DEPT.ENVIR'AL HYGIENE

-0128-01M ENGINEERS INDIA LTD

-0148-01M GEO MILLER & CO LTD

-0098-01M GOVERNMENT COLLEGE OF TECHNOLOGY

-0149-01M GOVT. OF WEST BENGAL, SMOKE NUISANCES DIRECTORATE

-0105-01M INDIA ASSO FOR WATER POLLUTION CONTROL

-0146-03M INDIA INST OF TECH, DEPT. OF CHEMICAL ENGIN'G -0023-02M INDIAN INST OF TECH, INSTRUMENTATION UNIT.

-0171-01M KERALA STATE POLLUTION CONTROL BOARD -0127-01M L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB

-0024-11M NEERI AIR POLLUT'N DIV

-0024-01M NEERI CALCUTTA ZONAL LAB -0265-01M UNIV. HINDU BANARAS, INST. TECH'GY

-0288-01M VOLTAS LTD, ENG'G DIV

Israel

376-7000-01M KOOR: ENV'L ENGINEERING DIVISION -7001-01M LIBRARY: OIL REFINERIES LTD.

Japan

392-1380-01M EHIME PREF. RES. CENTER ENVIRON. PROTECTION

-2202-00M ENV'L RESEARCH CENTER

-1010-02M HOKKAIDO TOMAKOMAI CENTER FOR ENVIRON, POLL.

-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT.

-0550-09M MIN. TRANSPORT TRAF, SAFETY & NUIS, RES. INST. -0801-05M MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA) -0801-13M MITI AIST GOVERN. INDUSTR. RES. INST. TOHOKU

-0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES

-1090-01M TOCHIGI PREF. RES. INST. ENVIRON. POLL

-3004-01M UNIV. TSUKUBA INST. COMMUN. MED. ENVIRON. MED. Malaysia

456-1000-04M DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT Mexico

484-0002-11M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN, DE USOS DEL AGUA Y PREV. DE LA CONTAM.

6500 Pollution Control Technology

484-0002-12M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT;

528-0187-00M Agricultural University, Department of Water Purification

-0151-00M Association of users of Steamboilers and Prime-Movers

-0658-00M AVEBE B.A.

-0797-00M BKH Consulting Engineers Bongaerts, Kuyper and Huiswaard

-0029-00M Centrale Suikermaatschappij

-0018-00M Centrilab B.V.

-0911-00M Consultants on Environmental Technology VHB

-0156-00M Delft Geotechnics

-0423-00M Delft Univ. of Technology, Dep. Sanitary Engineer., Water Control

-0414-00M Delft University of Technology, group Chemical

Technology -0634-00M Delft University of Technology, Laboratory of Bioengineering

-0040-00M DHV Consulting Engineers

-0044-00M DSM Research Ltd.

-0432-00M Eindhoven University of Technology, Section Chemical Technology

-0433-00M Eindhoven University of Technology, section Physical Technology

-0089-00M Gist-Brocades N.V

-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden

-0404-00M Infra Consult International B.V.

-0470-00M Institute for Leather and Shoe Research TNO -0102-00M Institute for Storage and Processing of Agricultural Products

-0127-00M Joint Laboratories of the Dutch Electricity Supply Companies

-0500-00M Netherlands Institute for Carbohydrate Research TNO

-0473-00M Nutrition and Food Research TNO, Inst. for Fishery Products

-0453-00M Nutrition and Food Research TNO, Institute CIVO-Analysis

-0925-00M Royal Society of the Dutch Brick-stone industry -0675-00M Society on Surface Treatment Technologies of Materials

-0927-00M Volker Stevin Roads and Asphalt B.V.

-0836-00M Water Supply Consultants IWACO

-0130-00M Waterworks Testing and Research Institute KIWA Ltd.

Nigeria

566-0002-01M LAGOS UNIV. BIOLOGICAL SCIENCES DEPT.

-0012-01M NIGERIAN NAT'L PETROLEUM CORP. PETROLEUM INSP. Portuga1

620-5113-01M MECHANICS DEPARTMENT.

Sweden

752-6105-00M CONSULTING ENGINEERS LTD

-5501-00M FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY DEPT.

-4021-01M INST. OF BUILDING DOCUMENTATION, VA-NYTT

-5901-00M STFI, SWEDISH PULP & PAPER RESEARCH INST.

-6101-01M VIAK Switzerland

756-1001-06M FEDERAL INST. FOR WATER RESOURCES - LIBRARY Thai land

764-1610-01M CHULALONGKORN UNIVERSITY; FAC OF ENGINEERING -1611-03M KING MONGKUT'S INST OF TECHNO; ENV'L ENG DIV Ukrainian SSR

804-2001-01M KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP) United Kingdom

826-8039-30M ALLOTT AND LOMAX, CONSULTING ENGINEERS

-8057-00M ANALYTICAL INSTRUMENTS LTD

-8002-00M BATTELLE INST. LTD -8046-30M BERESFORD HARTWELL & ASSOCIATES

-8037-00M BINNIE & PARTNERS -8004-40M BRITISH LEATHER FEDERATION

-8002-11M BRITISH NON-FERROUS METALS FEDERATION: METALS TECHNOL CENTRE: ENV'L CONSULTANCY SERVICE

-8005-45M BRITISH STEEL CORP: ENERGY AND ENVIRONMENT

-8005-40M BRITISH STEEL CORPORATION -5121-00M BRUNEL UNIV.: DEPT. OF CHEMISTRY

-5140-60M CAMBRIDGE UNIV.: ENGINEERING

-8007-03M CENTRAL ELECTRICITY GENERATING BOARD TECHNOLOGY PLANNING AND RESEARCH DIVISION -8007-01M CENTRAL ELECTRICITY RESEARCH LABORATORIES

-8057-60M CHEM SYSTEMS INT'L LTD -8054-61M CONSULTANTS IN ENV'L SCI.

-8047-20M COURTAULDS RESEARCH

6500 Pollution Control Technology United Kingdom 826-8009-90M CREMER AND WARNER LTD -8061-71M DAVY MCKEE ENV'L LTD POLLUTION CONTROL PLANT DEPT. -8061-91M ENV'L RESOURCE GROUP (ERG) ODOUR PURIFICATION SYSTEMS LTD -8043-01M GROUNDWATER DEVELOPMENT CONSULTANTS (INTERNATIONAL) LIMITED -8015-35M HAWKER SIDDELEY WATER ENGINEERING LTD -8055-30M IAL CONSULTANTS LTD -8016-70M IMPERIAL CHEMICAL INDUSTRIES: BRIXHAM LABORATORY -8055-50M INST OF WATER AND ENV'L MANAGEMENT 8070-20M INT'L TANKER OWNERS POLLUTION FEDERATION -8070-30M INT'L UNION OF AIR POLLUTION PREVENTION ASSOCIATIONS (IUAPPA) -8065-60M JOHNSON MATTHEY: CATALYTIC SYSTEMS -8019-50M LAMBEG INDUSTRIAL RESEARCH ASSOCIATION -8006-30M LEIGH POLLUTION CONTROL LTD & PLATING ENGINEERING -5811-10M LONDON UNIV.: QUEEN MARY COLLEGE: CHEMISTRY -5900-20M LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY
-5941-40M LOUGHBOROUGH CONSULTANTS LTD -0101-60M MAFF ADAS: POLLUTION SCIENCE -8065-90M MASS TRANSFER INT'L -8066-00M MATHER AND PLATT, ANTI-POLLUTION SYSTEMS, RMD LTD -8043-50M MOLDOW LTD -6030-20M NAPIER COLLEGE: DEPT. OF BIOLOGICAL SCIENCES -6050-70M NEWCASTLE UNIV.: CIVIL ENGINEERING -6111-80M NOTTINGHAM UNIV.: MECHANICAL ENGINEERING -8049-90M P.M.B. ENGINEERING LTD -8049-70M PEABODY HOLMES LTD -8039-20M PIERSON AND COMPANY LTD CONTRACTING ENGINEERS -6200-30M PORTSMOUTH POLYTECHNIC: CIVIL ENGINEERING -8025-80M RECHEM INT'L -8035-40M ROBINSON, JONES PARTNERSHIP LTD -8044-50M SALCHEM ASSOCIATES -6310-40M SALFORD UNIV: CHEMICAL AND GAS ENGINEERING -8050-60M SIMON-CARVES LTD -6190-10M SOUTH BANK POLY: BIOTECHNOLOGY -6370-50M SOUTHAMPTON UNIV.: CIVIL ENGINEERING -8097-20M TECHNICA: ENVIRONMENT GROUP -6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING -5991-00M UNIV. OF MANCHESTER INST OF SCI AND TECH. (UMIST) CORROSION & PROTECTION CENTRE INDUSTRIAL SERVICES -8001-65M W S ATKINS ENV'L CONSULTANCY - POLLUTION -1006-00M WARREN SPRING LABORATORY -1006-01M WARREN SPRING LABORATORY: AIR POLLUTION AND POLLUTION ABATEMENT DIVISION United States 840-7006-61M AMERICAN IRON AND STEEL INST. ENERGY & ENV. DEPT. -7001-95M ARGONNE NAT'L LABORATORY BIOMEDICAL & ENV'L RESEARCH PROGRAM

-7002-95M COUNCIL OF STATE GOVERNMENTS

CENTER FOR THE ENVIRONMENT & NATURAL RESOURCES

-1600-05M ENV. PROTECTION AGENCY: CINCINNATI
-1600-16M ENV'L PROTECTION AGENCY CENTER FOR ENV'L RESEARCH INFORMATION -1600-28M ENV'L PROTECTION AGENCY: REGION X -7001-01M INTERNATIONAL HYDRONICS CORPORATION THC -5002-36M IOWA STATE UNIV.: SPANGLER GEOTECHNICAL LABORATORY -7002-40M MIDWEST RESEARCH INST.
-7000-38M NAT'L COUNCIL OF THE PAPER INDUSTRY FOR AIR & STRE
-7005-03M OAK RIDGE NAT'L LABORATORY
FOSSIL ENERGY INFORMATION CENTER

-7005-85M RADIAN CORPORATION INC: ENVIRONMENTAL RESEARCH

-3700-09M TENNESSEE VALLEY AUTHORITY ENV'L QUALITY STAFF

-5002-34M UNIV. CALIFORNIA WATER RESOURCES AND ENV'L ENGINEERING

810-3002-18M ALL-UNION R&D INST OF PURIFIC IDST WASTE

-3003-06M ARM. ACAD. OF SCI., INST. OF COMMON & NON-ORGANIC -3002-20M AZERBAIDZANIAN R&D INST. OF INFORMATION (AZNIINTI)

866-1000-03M LABOUR ACCIDENT

4990 Pollution Criteria

Australia

036-2038-04M DEPT. OF ENV.

-2038-06M DEPT. OF ENV.

-2050-05M ENV. PROTECTION AUTHORITY -2013-06M STATE POLLUTION CONTROL COMMISSION

-3004-02M UNIV. ADELAIDE: MATH'L PHYSICS.

4990 Pollution Criteria

Brazil

076-0025-01M DEPARTAMENTO DE MEDIO AMBIENTE-BIBLIOTECA Canada

124-2403-14M ENERGY MINES AND RESOURCES CANADA, MINING RES

China, Peoples Republic 156-3229-01M INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER CONSERVANCY COMMISSION
-1210-03M JILIN UNIV. CHEM. DEPT.
-3420-01M SAFETY TECH INST. METALLURGICAL MIN.
-3850-02M SC. & TECHNOLOGICAL SEC., GUANGZHOU ENV'L

PROTECTION OFFICE

-0650-01M SHENXI PROVINCE, RES. INST. OF ENVT'L. PROTECTION. German Democratic Republic

278-0006-21M CENTRE ENVIR. PROTEC'N & IMPROV'T: AIR POLLUTION -0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH. Greece

300-0000-03M PERPA (ENVT'L POLLUTION CONTROL PROGRAM)

356-0098-01M GOVERNMENT COLLEGE OF TECHNOLOGY -0241-01M M P STATE PREV. & CONT'L WATER POLL. BRD

-0228-01M SCH.OF LIFE SCIENCES

-0162-01M STATE PUBLIC HEALTH LAB

-0218-01M UNIV. AGRI'L TAMILNADU, DEPT. OF BIOLOGY Israel

376-2300-08M ENV'L PROTECTION SERVICE, AIR QUALITY

-5003-05M HEBREW UNIV., ENV'L HEALTH LAB., AIR POLLUTION -5003-07M HEBREW UNIV., ENV'L HEALTH LAB., TECHNOLOGY -7000-01M KOOR: ENV'L ENGINEERING DIVISION

-5003-04M PUBLIC HEALTH LAB.

Japan 392-0180-20M ENV. AGENCY WATER POLLUTION CONTROL DIV.

-1130-01M TOKYO METROPOL. RES. INST. ENVIRON. PROTECT.

 ${\it Korea, Republic} \ 410-2000-00M \ {\it OFFICE OF ENV. PROMOTION/COOPERATION}$ Malaysia

456-1000-04M DEPT. OF ENVIR., AIR POLLUTION CONTROL UNIT Mexico

484-0002-12M SECRETARIA DE AGR. Y RECURSOS BIDRAULICOS DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT;

Netherlands

528-0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

566-0002-05M LAGOS UNIV. ANALYTICAL CHEMISTRY UNIT -0002-01M LAGOS UNIV. BIOLOGICAL SCIENCES DEPT. Poland

616-0002-50M ENVIRONMENTAL PROTECTION AND WATER MANAGEMENT COMPUTER CENTRE

-0002-40M NATIONAL INSTITUTE OF HYGIENE

Saudi Arabia 682-2001-01M METEOROLOGY & ENVIRON'L PROTECTION ADMINISTRATION -0001-01M METEOROLOGY AND ENV. PROTECTION ADMINISTR Sri Lanka

144-5010-01M CENTRAL ENVIRONMENTAL AUTHORITY

Sudan

736-0101-22M METEOROLOGY DEPT, RESEARCH SEC.

752-5501-00M FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY

DEPT -1410-25M NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC

Switzerland 756-1001-01M OFFICE OF ENV'L PROTECTION: AIR QUALITY

United Kingdom

826-8002-30M BOSTOCK HILL & RIGBY LTD

-5080-80M BRADFORD UNIV.: SCHOOL OF ENV'L SCIENCE -5121-00M BRUNEL UNIV.: DEPT, OF CHEMISTRY

-5140-60M CAMBRIDGE UNIV.: ENGINEERING

-8061-80M ENV'L DATA SERVICES (ENDS) LTD -5811-10M LONDON UNIV.: QUEEN MARY COLLEGE: CHEMISTRY

-5900-20M LONDON UNIVERSITY: QUEEN MARY COLLEGE DEPARTMENT OF CHEMISTRY

-5920-40M LONDON UNIVERSITY: WYE COLLEGE

DEPT OF BIOCHEMISTRY, PHYSIOLOGY AND SOIL SCIENCE -8027-50M RAPTRA TECHNOLOGY LTD

-8097-20M TECHNICA: ENVIRONMENT GROUP

-3920-10M U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

-8001-65M W S ATKINS ENV'L CONSULTANCY - POLLUTION

-1006-00M WARREN SPRING LABORATORY United States

840-7001-70M AIR POLLUTION CONTROL ASSOCIATION

-7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS
-4000-04M ARKANSAS DEPT. OF POLLUTION CONTROL & ECOLOGY INFORMATION OFFICE

-5000-44M BAYLOR COLLEGE OF MEDICINE DEPT. OF VIROLOGY & EPIDEMIOLOGY

4990 Pollution Criteria

United States

840-4000-03M COLORADO DEPT. OF HEALTH
WATER QUALITY CONTROL DIVISION

-7001-77M COOLING TOWER INST -1600-20M ENV'L PROTECTION AGENCY

PUBLIC INFO CENTER, WASHINGTON

-4000-05M ILLINOIS ENV. PROTECTION AGENCY DIVISION OF AIR POLLUTION CONTROL

-4000-07M MICHIGAN DEPT. OF NATURAL RESOURCES
AIR QUALITY DIVISION
-4000-02M NORTH CAROLINA DEPT. NATURAL & ECONOMIC RESOURCES DIVISION OF ENV'L MANAGEMENT

-5000-06M RICE UNIV.

DEPT. OF ENV'L SCIENCE & ENGINEERING

-7006-17M SCIENTISTS' INST. FOR PUBLIC INFORMATION

-1600-19M 840-1600-19

PUBLIC INFO OFFICE, CORVALLIS

810-2004-01M ALL-UNION INST. TECH. & ECONOM. INF. IN GAS INDUST

180-2000-05M PROGRAMME NAT'L D'ASSAINISSEMENT (PNA) International

902-0137-02M PANAM HEALTH ORG/WHO; ENV'L HEALTH PROGRAM.

-1291-02M UNESCO/ENGINEERING EDUCATION SECTION

4680 Pollution Monitoring

Australia

036-2038-05M DEPT. OF ENV.

Austria

040-1550-01M FEDERAL ENV'L AGENCY

Bang ladesh

050-0001-10M PUBLICITY DEPT., ENV. POLLUTION CONTROL Rotswana

072-0000-02M MIN. OF MINERAL RES. & WATER AFFAIRS, DEPT. MINES AIR POLLUTION SECTION

076-0025-01M DEPARTAMENTO DE MEDIO AMBIENTE-BIBLIOTECA Canada

124-2202-05M AGRICULTURE CANADA, RES. STN. REGINA

-2403-14M ENERGY MINES AND RESOURCES CANADA, MINING RES

-3835-34M ENV. CANADA, CANADA CENTER FOR INLAND WATERS

-3670-01M ENV. CANADA, MARINE GROUP, EPS -2404-05M HEALTH & WELFARE CANADA, HEALTH PROTECTION

-4424-04M SCIEX

-1040-02M UNIV. OF VICTORIA: DEPT. OF CHEMISTRY
DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA

Peoples Republic

156-0010-05M ARCHITECTURAL & ENV'L ENG, DEPT., QINGHUA UNIV. -5200-02M CHENGDU INST. OF BIOLOGY, ACADEMIA SINICA -0033-03M ENV. MONITIRING STATION

-0022-03M ENV'L PROTECTION INST. BUILDING & CONSTRUCTION GEN ERAL INST.

-1823-03M ENV'L PROTECTION INST. SHANGHAI PETROCHEMICAL COMP -0030-01M ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND. -3449-02M HUBEI CHEMICAL FIBRE PLANT

-3229-01M INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER WATER CONSERVANCY COMMISSION

-4610-02M PHYSICAL DIV. CHEM. DEPT. NORTHWESTERN TEACHERS

COLLEGE -3850-02M SC. & TECHNOLOGICAL SEC., GUANGZHOU ENV'L

PROTECTION OFFICE -1850-10M SHANGHAI RESEARCH INST. OF ENVL. PROTECTION

-5250-10M SICHUAN RES.& MONITORING INST. OF ENVL. PROTECTION

-3410-04M VIROLOGY DEPT. WUHAN UNIV. -3400-10M WUHAN INST. OF VIROLOGY, DIV. OF ENVIR. MICRORGANI

ACADEMIA SINICA

Colombia

170-9754-01M SOCIEDAD COLOMBIANA DE ECOLOGIA Congo

178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES Czechoslovakia

200-3002-01M RESEARCH INST. OF AIR ENGINEERING

Germany, Federal Republic 280-0008-53M LOEBLICH, BERATUNGSBUERO F. UMWELTFRAGEN -0001-88M NUKEM

-0001-86M TUEV RHEINLAND-WESTFALEN -0003-66M TUEV RHEINLAND, INST. F. UMWELTSCHUTZ

300-0000-17M MIN. OF MERCHANT MARINE: MARINE POLLUTION -0000-03M PERPA (ENVT'L POLLUTION CONTROL PROGRAM) Guatema la

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India

356-0027-01M CENTRAL WATER POLLUT'N CONTROL BOARD

-0333-01M DEPT.ENVIR'AL HYGIENE

4680 Pollution Monitoring

356-0210-02M FACTORY ADVICE SERVICE & LABOUR INST: OCCUP. HEALTH
-0176-01M GUJARAT WATER & AIR POLLUTION CONTROL BOARD
-0146-02M INDIA INST OF TECH, DEPT. OF ELECT'L ENGIN'G

-0182-02M INDIA INST. TECH., CIVIL ENG. DEPT.

-0012-02M INDIAN AGRI RES INST, DIV OF AGRI CHEMICALS

-0241-01M M P STATE PREV. & CONT'L WATER POLL. BRD

-0253-01M MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL

-0024-19M NEERI

-0024-11M NEERI AIR POLLUT'N DIV

-0024-02M NEERI BOMBAY ZONAL LAB -0024-01M NEERI CALCUTTA ZONAL LAB

-0157-01M PUBLIC HEALTH INST., INDUSTRIAL WASTE DISPOSAL & WATER POLLUTION RESEARCH UNIT.

-0151-01M REGIONAL RESEARCH LAB., JORHAT

-0063-01M SOCIETY FOR CLEAN ENV.

Japan

Japan
392-0180-08M ENV. AGENCY OFFICE OF HEALTH STUDIES
-0180-20M ENV. AGENCY WATER POLLUTION CONTROL DIV.
-0801-09M MITI AIST NAT. RES. INST. POLL. & RESOURCES
-0181-01M NAT. INST. ENVIRON. STUDIES SYST. ANAL, PLAN. DIV
-1330-01M OKAYAMA PREF. RES. CENTER ENVIRON. PUBLIC HEALTH
-1270-01M OSAKA ENVIRON. POLL. CONT. CENTER

Korea, Republic

410-2000-00M OFFICE OF ENV. PROMOTION/COOPERATION

Mexico

484-0013-01M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (CON TAMINANTES)

-0009-02M SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA SALUD

Netherlands

528-0173-00M Agricultural University, Dep. of Air Pollution -0411-00M Delft University of Technology, Laboratory for

Analytical Chemistry

-0099-00M Hoogovens Group B.V.: Hoogovens IJmuiden Nigeria

566-0012-01M NIGERIAN NAT'L PETROLEUM CORP. PETROLEUM INSP. Sweden

752-6105-00M CONSULTING ENGINEERS LTD.

-1410-44M NAT'L ENV'L POLLUTION BOARD, AIR POLLUTION LAB.

-1410-51M NAT'L ENV'L PROTECTION BOARD, FRESHWATER

-1410-43M NAT'L ENV'L PROTECTION BOARD, SPECIAL ANALYSIS LAB Ukrainian SSR

804-4004-01M UKRANIAN R&D INST. OF MECHANICAL WOOD TREATMENT-UKRNI IMOD

United Kingdom

826-8057-00M ANALYTICAL INSTRUMENTS LTD

-5080-80M BRADFORD UNIV.: SCHOOL OF ENV'L SCIENCE -5102-10M BRISTOL UNIV.: ANIMAL RESPIRATION -8054-61M CONSULTANTS IN ENV'L SCI. -8070-20M INT'L TANKER OWNERS POLLUTION FEDERATION

-5510-30M KINGSTON POLYTECHNIC: FACULTY OF SCIENCE
-5520-60M LANCASTER UNIV.: ENV'L SCIENCES
-5670-50M LONDON UNIV.: IMPERIAL COLLEGE OF SCIENCE AND
TECHNOLOGY: DEPT. OF CIVIL ENGINEERING
-5651-10M LONDON UNIV: KING'S COLLEGE: MONITORING AND

ASSESSMENT RESEARCH CENTRE -5900-20M LONDON UNIVERSITY: QUEEN MARY COLLEGE

DEPARTMENT OF CHEMISTRY

-8043-00M MACDONALD, SIR M AND PARTNERS LTD CIVIL ENGINEERS -0101-60M MAFF ADAS: POLLUTION SCIENCE

-0101-57M MAFF ADAS: TOLWORTH LABORATORY: ENV'L RESEARCH -0104-00M MAFF: FOOD SCIENCE DIVISION -8027-50M RAPTRA TECHNOLOGY LTD

-6320-30M SHEFFIELD CITY POLYTECHNIC: CHEMISTRY -5991-00M UNIV. OF MANCHESTER INST OF SCI AND TECH.(UMIST) CORROSION & PROTECTION CENTRE INDUSTRIAL SERVICES United States

840-4000-08M ALABAMA WATER IMPROVEMENT COMMISSION TECHNICAL STAFF

-4000-04M ARKANSAS DEPT. OF POLLUTION CONTROL & ECOLOGY INFORMATION OFFICE

-7002-58M ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS, INC. -4000-03M COLORADO DEFT. OF HEALTH WATER QUALITY CONTROL DIVISION -1600-08M ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR

ENV'L RESEARCH LAB -4000-09M NEBRASKA DEPT. OF ENV'L CONTROL

OFFICE OF DIRECTOR -4000-02M NORTH CAROLINA DEPT. NATURAL & ECONOMIC RESOURCES

DIVISION OF ENV'L MANAGEMENT
-4000-06M PENSYLVANIA DEPT. OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT -1600-19M 840-1600-19

PUBLIC INFO OFFICE, CORVALLIS

4680 Pollution Monitoring

International

902-1191-14M UNEP OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC).

-1191-15M 902-1191-15 CENTRE (OCA/PAC).

5050 Pollution Risk

076-0025-01M DEPARTAMENTO DE MEDIO AMBIENTE-BIBLIOTECA Canada

124-1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING -1450-32M UNIV. OF TORONTO: DEPT. OF CHEM. ENGINEERING -1450-30M UNIV. OF TORONTO: INST. FOR ENV. STUDIES

Congo 178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES German Democratic Republic

278-0001-12M CENTRE ENVIR. PROTEC'N & IMROV'T: ENV. PROGNOSIS India

356-0098-01M GOVERNMENT COLLEGE OF TECHNOLOGY -0105-01M INDIA ASSO FOR WATER POLLUTION CONTROL -0171-01M KERALA STATE POLLUTION CONTROL BOARD

Japan 392-1130-01M TOKYO METROPOL, RES. INST. ENVIRON, PROTECT. Mexico

484-0013-01M CONSEJO NAC'L DE CIENCIA Y TECNOLOG. - SECOBI (CON TAMINANTES)

-0002-12M SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS

DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT; -0009-02M SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA SALUD

Netherlands

528-0454-00M Division of Technology for Society TNO, branch Delft

608-0100-08M LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV. Poland

616-0003-00M POWER RESEARCH AND TESTING ESTABLISHMENT "ENERGOPOMIAR"

Saudi Arabia

682-2001-01M METEOROLOGY & ENVIRON'L PROTECTION ADMINISTRATION Switzerland

756-1001-04M FEDERAL OFFICE FOR ENV. PROTECTION. DIVISION FOR ECOLOGY AND FISHERIES.

Tanzania, United Republic

834-2000-03M MIN. OF LANDS, HOUSING & URBAN DEVELOPMENT, MASTER PLAN AND RESEARCH, URBAN PLANNING DIVISION Thai land

764-1704-03M OFFICE OF ATOM ENERGY FOR PEACE; WASTE DISPOS DIV United Kingdom

826-8097-40M AQUATIC ENVIRONMENTAL CONSULTANTS (AEC)

-8093-60M ARNOLD SERVICES -8002-00M BATTELLE INST. LTD

-8003-00M BCIRA: ENVIRONMENTAL SUPPORT GROUP -8002-30M BOSTOCK HILL & RIGBY LTD

-5080-80M BRADFORD UNIV.: SCHOOL OF ENV'L SCIENCE

-5102-10M BRISTOL UNIV.: ANIMAL RESPIRATION -5140-60M CAMBRIDGE UNIV.: ENGINEERING

-8054-61M CONSULTANTS IN ENV'L SCI.

-8009-90M CREMER AND WARNER LTD

-8070-00M ECOLOGICAL RESEARCH CONSULTANTS

-8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD

-8061-80M ENV'L DATA SERVICES (ENDS) LTD

-3920-08M HARWELL LABORATORY: WASTE MANAGEMENT INFORMATION BUREAU

-8070-20M INT'L TANKER OWNERS POLLUTION FEDERATION

-8042-40M INVERESK RESEARCH INT'L

-5520-60M LANCASTER UNIV.: ENV'L SCIENCES

-5540-70M LEEDS POLYTECHNIC: SCHOOL OF CONSTRUCTIONAL STUDIES

-5920-40M LONDON UNIVERSITY: WYE COLLEGE

DEPT OF BIOCHEMISTRY, PHYSIOLOGY AND SOIL SCIENCE

-5941-40M LOUGHBOROUGH CONSULTANTS LTD

-0101-60M MAFF ADAS: POLLUTION SCIENCE -0101-57M MAFF ADAS: TOLWORTH LABORATORY: ENV'L RESEARCH

-8049-80M PENCOL ENGINEERING CONSULTANTS -8035-40M ROBINSON, JONES PARTNERSHIP LTD

-8050-50M SCIENTIFIC DOCUMENTATION CENTRE

-8029-90M SPHERE ENV'L CONSULTANTS LTD -6410-20M SURREY UNIV.: CHEMICAL ENGINEERING

-8097-20M TECHNICA: ENVIRONMENT GROUP

-8054-10M THE SOIL ASSOCIATION

-3920-10M U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

-6470-60M ULSTER UNIV: SCIENCE AND TECHNOL: INDUSTRIAL UNIT INDUSTRIAL LIAISON UNIT

5050 Pollution Risk

United Kingdom

826-5991-00M UNIV. OF MANCHESTER INST OF SCI AND TECH. (UMIST) CORROSION & PROTECTION CENTRE INDUSTRIAL SERVICES

-8001-65M W S ATKINS ENV'L CONSULTANCY - POLLUTION United States

840-7001-95M ARGONNE NAT'L LABORATORY

BIOMEDICAL & ENV'L RESEARCH PROGRAM -5000-44M BAYLOR COLLEGE OF MEDICINE

DEPT. OF VIROLOGY & EPIDEMIOLOGY

-7006-62M BITUMINOUS COAL RESEARCH NAT'L LABORATORY

-7002-95M COUNCIL OF STATE GOVERNMENTS
CENTER FOR THE ENVIRONMENT & NATURAL RESOURCES

-5003-16M INST. FOR RISK ANALYSIS

AMERICAN UNIV., WASHINGTON DC.

-1600-19M 840-1600-19 PUBLIC INFO OFFICE, CORVALLIS

4090 Pulp, Paper and Board Industry

INFOTERRA Special Sectoral Sources

000-0003-01M UNEP: INDUSTRY & ENVIRONMENT OFFICE. IEO -0004-01M UNIDO, INDUSTRIAL INFORMATION SECTION (INTIB) Australia

036-4001-01M PACKAGING COUNCIL OF AUSTRALIA Canada

124-5105-02M ALBERTA ENVIRONMENTAL CENTRE

-3620-03M ENV. CANADA, INDUSTRIAL PROG. BR

-3670-01M ENV. CANADA, MARINE GROUP, EPS

-1420-02M LAKEHEAD UNIV. -1040-02M UNIV. OF VICTORIA; DEPT. OF CHEMISTRY DEPARTMENT OF CHEMISTRY, UNIVERSITY OF VICTORIA

China, Peoples Republic

156-0030-01M ENV'L PROTECTION RES. INST., MIN. OF LIGHT IND. -3449-02M HUBEI CHEMICAL FIBRE PLANT

Germany, Federal Republic
280-0003-35M TECHN. HOCHSCH. DARMSTADT, INST. F.
PAPIERFABRIKATION, ABTEILUNG F. UMWELTFORSCHUNG
-0000-35M UNIV. HANNOVER: INST. F. SIEDLUNGSWASSERWIRTSCHAFT UNIV.

India

356-0266-05M CENTRAL INL'D FISH'S RES'CH INST, LIB/DOC SECT. -0188-03M TATA CONSULTING ENGINEERS, INDUST'L CHEMI, PROJECT Japan

392-0801-03M MITI AIST NAT. CHEM. LAB. INDUSTR.

Kenya

404-0019-01M INT'L CENTRE FOR INDUSTRY & ENV. Netherlands

528-0508-00M Industrial Products and Services TNO, Fibre Research Institute

Sweden

752-6105-00M CONSULTING ENGINEERS LTD

-1410-21M NAT'L ENV'L PROTECTION BOARD, FOREST INDUSTRY SECT -5901-00M STFI, SWEDISH PULP & PAPER RESEARCH INST. United Kingdon

826-8047-40M GRACE SERVICE CHEMICALS: DEARBORN CHEMICALS LTD United States

840-7001-21M INST. OF PAPER CHEMISTRY -7000-38M NAT'L COUNCIL OF THE PAPER INDUSTRY FOR AIR & STRE International

902-1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS)

6491 Radioactive Decontamination

New Zealand

554-2000-06M DSIR INST NUC. SCIENCES 55J-2000-06

764-1704-03M OFFICE OF ATOM ENERGY FOR PEACE; WASTE DISPOS DIV United Kingdom

826-3910-06M HEALTH AND SAFETY EXECUTIVE: NUCLEAR INSTALLATIONS INSPECTORATE

6431 Radioactive Fallout

Austria

040-1750-01M FEDERAL INST. METEOROLOGY & GEODYNAMICS: DEPT. ENV'L METEOROLOGY

Germany, Federal Republic

280-0000-37M KERNFORSCHUNGSZ, KARLSRUHE, INST. F. RADIOCHEMIE, ABT. WASSERTECHNOLOGIE

Greece

300-0000-09M "DEMOKRITOS" NUCLEAR RESEARCH CENTER Japan

392-1380-01M EHIME PREF. RES. CENTER ENVIRON. PROTECTION New Zealand

554-2000-06M DSIR INST NUC. SCIENCES 55J-2000-06 United Kingdom

826-5002-20M ABERDEEN UNIV.: DEPT. OF SOIL SCIENCE

6431 Radioactive Fallout

United Kingdom 826-8007-03M CENTRAL ELECTRICITY GENERATING BOARD TECHNOLOGY PLANNING AND RESEARCH DIVISION

5260 Radioactive Tracer Techniques

124-3835-34M ENV. CANADA, CANADA CENTER FOR INLAND WATERS India

356-0161-01M INDIAN INST. OF TECH., POWAI CENTRE FOR ENV'TL SCIENCE AND ENGINEERING

Netherlands

528-0046-00M Energy Research Foundation ECN -0116-00M Interuniversity Reactor Institute New Zealand

554-2000-06M DSIR INST NUC. SCIENCES 55J-2000-06 Sweden

752-3010-04M STOCKHOLM UNIV. WALLENBERG LAB. United Kingdom

826-5001-80M ABERDEEN UNIV.: DEPT. OF BIOCHEMISTRY

5480 Recycled Materials

036-4001-01M PACKAGING COUNCIL OF AUSTRALIA -2013-03M STATE POLLUTION CONTROL COMMISSION Botswana

072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT. German Democratic Republic

278-0006-01M CENTRE ENV. PROTEC'N & IMPROV'T: MATERIALS/ENERGY -0009-01M CENTRE ENVIR. PROTEC'N & IMPROV'T: LOW WASTE TECH. Germany, Federal Republic

280-0001-88M NUKEM

India

356-0024-13M NEERI INDUST'L WASTE DIV Israel

376-7000-01M KOOR: ENV'L ENGINEERING DIVISION Japan

392-0801-03M MITI AIST NAT. CHEM. LAB. INDUSTR. Nepa1

524-2000-11M DEPARTMENT OF WATER SUPPLY AND SEWERAGE Netherlands

528-0911-00M Consultants on Environmental Technology VHB -0508-00M Industrial Products and Services TNO, Fibre Research Institute

-0808-00M INTRON B.V.

-0397-00M National Laboratory for Waste and Emission Sweden

752-1410-26M NAT'L ENV'L PROTECTION BOARD, WASTE MANAGEMENT United Kingdom

826-8072-30M BERRIDGE INT'L CONSULTANTS -5120-60M BRUNEL UNIVERSITY; SCHOOL OF MATERIALS

-8061-80M ENV'L DATA SERVICES (ENDS) LTD -5810-90M FIRE & MATERIALS LTD

RESEARCH

-8081-20M KODAK LTD: COMPANY HEALTH AND SAFETY DEPT. -5550-80M LEEDS UNIV.: DEPT. OF CIVIL ENGINEERING -5671-00M LONDON UNIV: IMPERIAL COLL OF SCIENCE & TECHNOLOGY DEPT OF MATERIALS

-6111-70M NOTTINGHAM UNIV: METALLURGY

-8044-00M PLASTICS AND RUBBER INST. (PRI)
-8025-50M PRODUCTION ENGINEERING RESEARCH ASSOCIATION (PERA)

-8027-50M RAPTRA TECHNOLOGY LTD

8025-80M RECHEM INT'L

-8030-50M STEEL CASTINGS RESEARCH AND TRADE ASSOCIATION

-1006-05M WARREN SPRING LABORATORY: MATERIALS RECOVERY DIV United States

840-7001-84M ALUMINUM ASSOCIATION INC: ENV'L COMMITTEE -7006-61M AMERICAN IRON AND STEEL INST.

ENERGY & ENV. DEPT.

-1600-13M ENV'L PROTECTION AGENCY SOLID WASTE & EMERGENCY RESPONSE OFFICE

-7002-30M INST. OF SCRAP IRON AND STEEL INC

-7002-48M NAT'L ASH ASSOCIATION

810-3003-06M ARM. ACAD. OF SCI., INST. OF COMMON & NON-ORGANIC

6700 Recycling of Waste

INFOTERRA Special Sectoral Sources

000-0005-05M HARWELL LABORATORY

-0003-01M UNEP: INDUSTRY & ENVIRONMENT OFFICE. IEO

036-4001-01M PACKAGING COUNCIL OF AUSTRALIA -3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING -2013-03M STATE POLLUTION CONTROL COMMISSION

6700 Recycling of Waste

076-0006-01M COMLURB: CENTRO DE INFORMAÇÕES TECNICAS Canada

124-5405-06M ONTARIO RESEARCH FOUNDATION

Czechoslovakia

200-1012-01M RESEARCH INST. OF PLANT PRODUCTION Denmark

208-1000-01M NAT'L AGENCY FOR ENVIRONMENTAL PROTECTION Finland

246-3510-01M ACADEMY OF FINLAND; RESCH COUNC FOR ENV'L SCIENCES German Democratic Republic

278-0001-11M CENTRE ENVIR. PROTEC'N & IMPROV'T; WASTE TECH.

Germany, Federal Republic 280-0002-33M FICHTNER, BERATENDE INGENIEURE -0004-70M FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK

-0003-32M LANDESANSTALT F. UMWELTSCHUTZ BADEN-WUERTTEMBERG, INST. F. WASSER- U. ABFALLWIRTSCHAFT

-0008-67M PORSCHE

-0003-39M RHEINNETALL, SPARTE UMWELT-SYSTEMTECHNIK -0001-97M TECHN. HOCHSCH. AACHEN, LEHRSTUHL U. INST. F. SIEDLUNGSWASSERWIRTSCHAFT

-0003-35M TECHN. HOCHSCH. DARMSTADT, INST. F.

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-0002-67M VEREIN DEUTSCHER EISENHUETTENLEUTE

India

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-7004-01M ISRAEL DESALINATION ENG. -7000-01M KOOR: ENV'L ENGINEERING DIVISION

-8000-01M MARINIANSCKY ASSOCIATES Japan

392-2210-00M JAPAN MICROBIAL RESOURCES INST.

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524-2000-11M DEPARTMENT OF WATER SUPPLY AND SEWERAGE Netherlands

528-0174-00M Agricultural University, Department of Microbiology -0151-00M Association of users of Steamboilers and

Prime-Movers

-0658-00M AVEBE B.A.

-0911-00M Consultants on Environmental Technology VHB

-0156-00M Delft Geotechnics

-0634-00M Delft University of Technology, Laboratory of Bioengineering

-0044-00M DSM Research Ltd.

-0432-00M Eindhoven University of Technology, section Chemical Technology

-0433-00M Eindhoven University of Technology, section Physical Technology -0089-00M Gist-Brocades N.V.

-0278-00M Government Agricultural Waste Water Service -0099-00M Hoogovens Group B.V.; Hoogovens IJmuiden

-0508-00M Industrial Products and Services TNO, Fibre Research Institute -0102-00M Institute for Storage and Processing of

Agricultural Products

-0808-00M INTRON B.V.

-0248-00M N.V. Philips Gloeilampenfabriek

-0397-00M National Laboratory for Waste and Emission -0014-00M Netherlands Central Bureau of Statistics

-0221-00M Netherlands Institute for Dairy Research -0473-00M Nutrition and Food Research TNO, Inst. for Fishery Products

-0259-00M Research and Advisory Institute for Cattle Husbandry

-0675-00M Society on Surface Treatment Technologies of Materials

-0647-00M Univ. of Groningen, Dep. for Energy and Environmental Sciences

-0927-00M Volker Stevin Roads and Asphalt B.V. -0599-00M Water Pollution Control Authority Veluwe Sweden

752-3143-03M CHALMERS TECHNOL. UNIV., SANITARY ENGINEERING DEPT

6700 Recycling of Waste

752-5501-00M FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY

-1410-26M NAT'L ENV'L PROTECTION BOARD, WASTE MANAGEMENT Switzerland

756-1001-03M FEDERAL OFFICE FOR ENV. PROTECTION

DIVISION FOR WATER TECHNOLOGY & REFUSE TECHNOLOGY

Ukrainian SSR

804-2001-01M KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP) United Kingdom

826-8072-30M BERRIDGE INT'L CONSULTANTS

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-8005-45M BRITISH STEEL CORP: ENERGY AND ENVIRONMENT

-8005-40M BRITISH STEEL CORPORATION

-5121-00M BRUNEL UNIV:: DEPT. OF CHEMISTRY -5120-60M BRUNEL UNIVERSITY: SCHOOL OF MATERIALS

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-5500-80M LEEDS UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING (PUBLIC HEALTH AND SANITATION)

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-1006-00M WARREN SPRING LABORATORY

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840-7001-84M ALUMINUM ASSOCIATION INC: ENV'L COMMITTEE -7000-33M AMERICAN SOCIETY FOR TESTING AND MATERIALS

-1600-05M ENV. PROTECTION AGENCY: CINCINNATI

-7001-21M INST. OF PAPER CHEMISTRY -7002-30M INST. OF SCRAP IRON AND STEEL INC

-7002-48M NAT'L ASH ASSOCIATION

-7002-15M NAT'L COUNCIL FOR ENV'L BALANCE -7000-44M NAT'L SOLID WASTES MANAGEMENT ASSOCIATION -5002-34M UNIV. CALIFORNIA

WATER RESOURCES AND ENV'L ENGINEERING

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890-0004-01M INST. FOR SCIENCE

International

902-0137-02M PANAM HEALTH ORG/WHO; ENV'L HEALTH PROGRAM.

-1191-17M UNEP TECHNOLOGY & ENVIRONMENT BRANCH - ENERGY

-1291-02M UNESCO/ENGINEERING EDUCATION SECTION

2900 Run-off and Seepage

Australia

036-1000-29M CSIRO: DIVISION OF ENV'L MECHANICS

-3002-06M UNIVERSITY OF SYDNEY

DEPARTMENT OF CHEMICAL ENGINEERING

072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT. Germany, Federal Republic 280-0004-80M BAYERISCHE LANDESANSTALT F. WASSERFORSCHUNG -0003-01M BUNDESANSTALT F. GEWAESSERKUNDE

-0009-75M HESSISCHE LANDESANSTALT F. UMWELT

-0002-29M TECHN. UNIV. BRAUNSCHWEIG, LEICHTWEISS-INST. F. WASSERBAU U. GRUNDBAU

-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH WASSERCHEMIE

-0012-23M UNIV. KARLSRUHE, INST. F. HYDROLOGIE U. WASSERWIRTSCHAFT

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356-0131-01M CENT'L BOARD OF IRRIGATION & POWER

Ireland

372-2030-03M AN FORAS FORBARTHA, WATER RESOURCES DIVISION

528-0101-00M Institute for Soil Fertility

752-3143-03M CHALMERS TECHNOL, UNIV., SANITARY ENGINEERING DEPT

2900 Run-off and Seepage

752-1251-02M SWEDISH METEOROLOGICAL & HYDROLOGICAL INST., HYDROLOGICAL/OCEANOGRAPHICAL DIV.

Switzerland

756-1001-05M AGRICULTURAL RESEARCH STATION FOR AGRICULTURAL CHEMISTRY AND ENV'L HYGIENE

United Kingdom

826-8043-01M GROUNDWATER DEVELOPMENT CONSULTANTS

(INTERNATIONAL) LIMITED

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-6020-60M MIDDLESEX POLYTECHNIC: URBAN POLLUTION RESEARCH United States

840-1100-18M AGRICULTURE DEPT.-AGRICULTURAL RESEARCH SERVICE WATER QUALITY & WATERSHED RESEARCH LABORATORY

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WATER RESOURCES AND ENV'L ENGINEERING

International

902-1191-07M UNEP ENVIRONMENTAL MANAGEMENT SERVICE - WATER

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036-2078-02M DIVISION OF AIR POLLUTION CONTROL

-2015-02M FORESTRY COMMISSION OF N.S.W.

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040-3101-02M UNIV. TECH. VIENNA: INST. ANALYTICAL CHEM.: LABORATORY ENV'L ANALYSIS

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348-2006-01M INST. FOR ENV. PROTECTION

India 356-0131-01M CENT'L BOARD OF IRRIGATION & POWER

-0254-01M FAC OF TECH GY & ENG, DEPT. CIV.ENG GUJARAT -0063-01M SOCIETY FOR CLEAN ENV.

Israel

376-5007-04M SOIL SCIENCE, FACULTY OF AGRICULTURAL ENGINEERING Japan

392-1380-01M EHIME PREF. RES. CENTER ENVIRON. PROTECTION

-0550-09M MIN. TRANSPORT TRAF. SAFETY & NUIS. RES. INST. -0801-05M MITI AIST GOVERN. INDUSTR. RES. INST. (NAGOYA) -0181-02M NAT. INST. ENVIRON. STUDIES CHEM. PHYS. DIV.

-3037-01M SAITAMA UNIV. ENVIRON. CHEM. DEPT.

Netherlands

528-0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IMG-TNO

Poland.

616-0003-00M POWER RESEARCH AND TESTING ESTABLISHMENT "ENERGOPOMIAR"

Portugal 620-5113-01M MECHANICS DEPARTMENT.

Sweden

752-6100-02M IVL, SWEDISH ENV'L RESEARCH INST.

-3120-40M LUND UNIV. HOSPITAL, OCCUPATIONAL MEDICINE DEPT.

-1151-03M NAT'L DEFENCE RESEARCH INST, MICROBIOLOGY DIV. -1410-41M NAT'L ENV'L PROTECTION BOARD, CENTRAL LAB.

-1410-42M NAT'L ENV'L PROTECTION BOARD, TRACE METAL LAB. United Kingdom 826-6311-40M SALFORD UNIV.: CHEMISTRY ADVISORY SERVICE

United States 840-5000-44M BAYLOR COLLEGE OF MEDICINE

DEPT. OF VIROLOGY & EPIDEMIOLOGY -4000-07M MICHIGAN DEPT. OF NATURAL RESOURCES

AIR QUALITY DIVISION

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6680 Scrubbers, Separators and Filters

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036-2038-04M DEPT. OF ENV.

Bulgaria 100-1007-01M INST. OF WASTE TREATMENT TECHNIQUE

Canada 124-2403-14M ENERGY MINES AND RESOURCES CANADA, MINING RES

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170-5007-02M MINISTERIO DE SALUD

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200-3002-01M RESEARCH INST. OF AIR ENGINEERING

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-0001-97M TECHN. HOCHSCH. AACHEN, LEHRSTUHL U. INST. F.

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-0002-03M UNIV. KARLSRUHE, ENGLER-BUNTE-INST., BEREICH

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-0044-98M UNIV. KIEL, INST. F. ALLGEMEINE MIKROBIOLOGIE -0012-16M UNIV. KOELN, INST. F. GEOPHYSIK U. METEOROLOGIE -0005-52M UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT

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Netherlands

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Poland

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Sweden

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-8035-60M SHIRLEY INST.

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-1006-07M WARREN SPRING LABORATORY: MINERALS AND METALS DIV (MINERAL PROCESSING)

United States

840-7000-48M NAT'L SANITATION FOUNDATION -7005-03M OAK RIDGE NAT'L LABORATORY

FOSSIL ENERGY INFORMATION CENTER

6282 Septic Tanks

Australia

036-2020-01M DEPT. OF HEALTH, N.S.W.

Botswana

072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT.

356-0024-19M NEERI

Philippines 608-0100-30M METROPOL WATERWORKS & SEWERAGE SYSTEM

752-1410-25M NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC

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826-8097-50M BABA LTD

-5940-31M LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR DEVELOPING COUNTRIES)

United States

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International

902-1191-17M UNEP TECHNOLOGY & ENVIRONMENT BRANCH - ENERGY

6281 Sewage Treatment Systems

INFOTERRA Special Sectoral Sources

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036-2020-01M DEPT. OF HEALTH, N.S.W. -2032-01M HUNTER DISTRICT WATER BOARD -3011-01M N.S.W. INST. OF TECH, MICROBIOLLGY DEPT.

-2013-05M STATE POLLUTION CONTROL COMMISSION Austria

040-3101-04M UNIV. TECH. VIENNA: INST. WATER QUALITY & HYDRAULIC ENG.

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072-1000-01M MIN. OF LOCAL GOVT. & LANDS; PUBLIC HEALTH UNIT. Brazil

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124-4530-01M ADDI LIMITED

-5105-02M ALBERTA ENVIRONMENTAL CENTRE

-4305-01M CMS ROTORDISK INC

-6406-01M CORP. OF THE CITY OF WINDSOR: POLLUTION CONTROL -1530-15M MCGILL UNIV.: DEPT. OF CIVIL ENGINEERING -5405-06M ONTARIO RESEARCH FOUNDATION

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156-0010-05M ARCHITECTURAL & ENV'L ENG. DEPT., QINGHUA UNIV.
-1823-03M ENV'L PROTECTION INST. SHANGHAI PETROCHEMICAL COMP
-3449-02M HUBEI CHEMICAL FIBRE PLANT
-3450-21M HUBEI TEXTILE ENGINEERING AND DESIGNING INSTITUTE

-0240-04M HYDRAULICS DIV. HUABEI ACADEMY OF MUNICIPAL ENG.

-5622-01M KUNMING DESIGN & RES. INST., NONFERROUS METALLURGY

-1850-10M SHANGHAI RESEARCH INST. OF ENVL. PROTECTION

-3410-04M VIROLOGY DEPT, WUHAN UNIV. -1220-04M WATER SUPP, & SEWAGE ENG. DESIGN INS. OF N-E CHINA Finland 246-3030-01M HELSINKI UNIV OF TECH; DEPT OF CIVIL ENGIN.

German Democratic Republic

278-0001-14M CENTRE ENVIR. PROTEC'N & IMPROV'T: IND. WASTE India

356-0003-01M ALL INDIA INST OF HYGIENE & PUBLIC HEALTH
-0137-01M ANNA UNIV. COLL. OF ENG'G, CENTRE FOR ENVT'L STUDY

-0206-01M EDCON INDIA

-0128-01M ENGINEERS INDIA LTD

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-0122-01M PUBLIC HEALTH ENGIN'G RES'CH LAB -0288-01M VOLTAS LTD, ENG'G DIV

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Japan

392-2202-00M ENV'L RESEARCH CENTER -2210-00M JAPAN MICROBIAL RESOURCES INST.

-3013-01M KYOTO UNIV. ENVIRON. & SAN. ENG. DEPT. Morocco

504-0501-02M OFFICE NATL DE L'EAU POTABLE.

Netherlands

528-0797-00M BKH Consulting Engineers Bongaerts, Kuyper and Huiswaard Oman

512-1100-01M ENV'L HEALTH SECTION

Poland

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6281 Sewage Treatment Systems

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752-3143-03M CHALMERS TECHNOL. UNIV., SANITARY ENGINEERING DEPT -1410-25M NAT'L ENV'L PROTECTION BOARD, WATER PROTECTION SEC

-6106-00M VBB

-6101-01M VIAK

Uganda

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-5550-80M LEEDS UNIV.: DEPT. OF CIVIL ENGINEERING -5500-80M LEEDS UNIVERSITY: DEPARTMENT OF CIVIL ENGINEERING (PUBLIC HEALTH AND SANITATION)

-5670-50M LONDON UNIV.: IMPERIAL COLLEGE OF SCIENCE AND TECHNOLOGY: DEPT. OF CIVIL ENGINEERING -5940-31M LOUGHBOROUGH UNIV: WEDC (WATER ENGINEERING FOR

DEVELOPING COUNTRIES)

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-8049-90M P.M.B. ENGINEERING LTD

-6200-30M PORTSMOUTH POLYTECHNIC: CIVIL ENGINEERING

-8035-40M ROBINSON, JONES PARTNERSHIP LTD -8050-60M SIMON-CARVES LTD

-6190-10M SOUTH BANK POLY: BIOTECHNOLOGY -6370-50M SOUTHAMPTON UNIV.: CIVIL ENGINEERING

-8044-80M TAYLOR, JOHN AND SONS CONSULTANT ENGINEERS -6430-20M TEESSIDE POLYTECHNIC: CHEMICAL ENGINEERING

-4542-00M THAMES WATER AUTHORITY, SCIENTIFIC SERVICES -1006-00M WARREN SPRING LABORATORY

-8113-90M WATER AID

-8033-10M WRC ENVIRONMENT

United States

840-4000-04M ARKANSAS DEPT. OF POLLUTION CONTROL & ECOLOGY

INFORMATION OFFICE
-4000-03M COLORADO DEPT. OF HEALTH

WATER QUALITY CONTROL DIVISION -1600-07M ENV'L PROTECTION AGENCY-REGION II

-5003-15M EQ INSTRUCTIONAL RESOURCES CENTER

EPA INSTRUCTIONAL RESOURCES CENTER
-5002-34M UNIV. CALIFORNIA
WATER RESOURCES AND ENV'L ENGINEERING

-7005-59M WATER POLLUTION CONTROL FEDERATION

International

902-1191-17M UNEP TECHNOLOGY & ENVIRONMENT BRANCH - ENERGY

-1291-02M UNESCO/ENGINEERING EDUCATION SECTION

4950 Upper Atmosphere Pollution

INFOTERRA Special Sectoral Sources
000-0005-02M INST. OF HYDROMETEOROLOG'L INFORMATION
COMITTEE ON ENVIRONT. PROTECTION

Australia

036-3004-02M UNIV. ADELAIDE: MATH'L PHYSICS. Canada

124-6002-03M B.C. RESEARCH

Chile 152-2131-00M INST. SALUD PUBLICA, BIBLIOTECA

AMB.

Germany, Federal Republic

280-0009-31M DEUTSCHE FORSCHUNGS- U. VERSUCHSANSTALT F. LUFT-U. RAUMFAHRT, INST. F. PHYSIK DER ATMOSPHAERE -0003-17M MAX-PLANCK-INST. F. AERONOMIE

-0012-16M UNIV. KOELN, INST. F. GEOPHYSIK U. METEOROLOGIE Israel

376-5003-05M HEBREW UNIV., ENV'L HEALTH LAB., AIR POLLUTION

392-1360-01M TOKUSHIMA PREF. INST. PUBLIC HEALTH & ENVIRON. SCI

504-0504-01M DIR RECH PLANIF EAU; DIV; RESS.EN EAUX Netherlands

528-0133-00M Royal Netherlands Meteorological Institute

United Kingdom 826-0609-20M DEPT. OF ENV.: AIR AND NOISE

-3910-06M HEALTH AND SAFETY EXECUTIVE: NUCLEAR INSTALLATIONS INSPECTORATE

4950 Upper Atmosphere Pollution

United Kingdom

826-5520-60M LANCASTER UNIV.: ENV'L SCIENCES

-6330-60M SHEFFIELD UNIV.: CHEMICAL ENGINEERING AND FUEL TECHNOLOGY

-8050-60M SIMON-CARVES LTD

-3920-10M U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

-8001-61M W S ATKINS ENV'L CONSULTANCY - DYNAMICS United States

840-1600-36M ENV'L PROTECTION AGENCY: RTP

LIBRARY SERVICES OFFICE

862-0001-04M DIV. DE CONTAMINACION ATMOSFERICA Y SONICA - DGSAA

6590 Waste Assimilation Capacities

INFOTERRA Special Sectoral Sources

000-0005-05M HARWELL LABORATORY

Australia

036-2050-05M ENV. PROTECTION AUTHORITY

-3002-06M UNIVERSITY OF SYDNEY
DEPARTMENT OF CHEMICAL ENGINEERING

Federal Republic

280-0003-01M BUNDESANSTALT F. GEWAESSERKUNDE -0003-35M TECHN. HOCHSCH. DARMSTADT, INST. F

PAPIERFABRIKATION, ABTEILUNG F. UNWELTFORSCHUNG
-0000-07M TECHN. UNIV.: MUENCHEN, SUEDDEUTSCHE VERSUCHS- U.

FORSCHUNGSANSTALT F. MILCHWIRTSCHAFT

-0003-36M UNIV. BONN, AGRIKULTURCHEMISCHES INST. India

356-0127-01M L D COLLEGE OF ENGIN'G, ENVIRONM'L ENG LAB Ireland

372-2030-03M AN FORAS FORBARTHA, WATER RESOURCES DIVISION Philippines .

608-0100-08M LAGUNA LAKE DEV AUTHORITY; ENV'L PROTEC DIV. United States

840-4000-08M ALABAMA WATER IMPROVEMENT COMMISSION TECHNICAL STAFF

-4000-03M COLORADO DEPT. OF HEALTH
WATER QUALITY CONTROL DIVISION

-1600-23M ENV'L PROTECTION AGENCY: WATER OFFICE -7000-65M INTERSTATE SANITATION COMMISSION

International

902-0137-03M CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT

5481 Waste Conversion Techniques

INFOTERRA Special Sectoral Sources 000-0005-05M HARWELL LABORATORY

Australia

036-1000-16M CSIRO: DIVISION OF FOSSIL FUELS

-4001-01M PACKAGING COUNCIL OF AUSTRALIA

Brazil

076-0006-01M COMLURB: CENTRO DE INFORMACOES TECNICAS

124-4530-01M ADDI LIMITED

-1530-15M MCGILL UNIV.: DEPT. OF CIVIL ENGINEERING

-5405-06M ONTARIO RESEARCH FOUNDATION

China, Peoples Republic 156-5200-02M CHENGDU INST. OF BIOLOGY, ACADEMIA SINICA

-0022-03M ENV'L PROTECTION INST. BUILDING & CONSTRUCTION GEN ERAL INST

-3400-01M HYDROBIOLOGY INST..ACADEMIA SINICA

German Democratic Republic
278-0006-01M CENTRE ENV. PROTEC'N & IMPROV'T: MATERIALS/ENERGY -0001-11M CENTRE ENVIR. PROTEC'N & IMPROV'T: WASTE TECH. Germany, Federal Republic

280-0004-56M EMSCHERGENOSSENSCHAFT U. LIPPEVERBAND

-0002-33M FICHTNER, BERATENDE INGENIEURE -0004-70M FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK

-0006-04M GOEPFERT U. REIMER

-0008-80M HAHN-MEITNER-INST.

-0083-59M LOLL

-0066-27M LURGI

-0001-88M NUKEM -0008-51M SAARBERGWERKE

-0003-35M TECHN. HOCHSCH. DARMSTADT, INST. F.

PAPIERFABRIKATION, ABTEILUNG F. UMWELTFORSCHUNG
-0067-47M TECHN. UNIV. BERLIN, INST. F. TECHNISCHEN

UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT -0002-29M TECHN. UNIV. BRAUNSCHWEIG, LEICHTWEISS-INST. F.

WASSERBAU U. GRUNDBAU -0000-47M TECHN. UNIV. CLAUSTHAL: INST. F. AUFBEREITUNG U. VEREDELUNG

-0003-83M UNIV. GOETTINGEN, INST. F. BODENKUNDE

5481 Waste Conversion Techniques

Germany, Federal Republic 280-0000-35M UNIV. HANNOVER: INST. F. SIEDLUNGSWASSERWIRTSCHAFT UNIV.

-0012-23M UNIV. KARLSRUHE, INST. F. HYDROLOGIE U. WASSERWIRTSCHAFT

-0005-52M UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT -0004-86M VOLKSWAGENWERK, FORSCHUNG

Greece

300-0000-04M MIN. INTERIOR, ENV. PROTECTION UNIT India

356-0195-01M ENGIN'G PROJECTS INDIA LTD -0118-01M HARYANA AGRI UNIV. MICROBIOLOGY DEPT.

-0129-01M J.B.CENTRAL RESEARCH INST -0358-01M NAT'L PRODUCTIVITY COUNCIL

-0177-01M SIR M. V. COLLEGE OF SCIENCE

-0308-01M SIRPUR PAPER MILLS LTD.

-0188-01M TATA CONSULTING ENGIN'S, ENV'L ENGINEERING -0055-01M UNIV. DELHI, V.PATEL CHEST INST,POLLUTION -0111-01M VICTORIA JUBILEE TECH INST

Ireland

372-2035-00M AGRICULTURAL INST. Israel

376-7004-01M ISRAEL DESALINATION ENG. -8000-01M MARINIANSCKY ASSOCIATES

392-0801-10M MITI AIST GOVERN, IND. DEVEL, LAB, (HOKKAIDO) -1271-00M OSAKA CITY INST. PUBLIC HEALTH & ENVIRON, SCI.

Netherlands 528-0174-00M Agricultural University, Department of Microbiology

-0003-00M AKZO Engineering B.V.

-0911-00M Consultants on Environmental Technology VHB

-0634-00M Delft University of Technology, Laboratory of Bioengineering

-0044-00M DSM Research Ltd.

-0433-00M Eindhoven University of Technology, section Physical Technology

-0089-00M Gist-Brocades N.V.

-0808-00M INTRON B.V.

-0064-00M Municipality of Eindhoven, Nuisance Department -0248-00M N.V. Philips Gloeilampenfabriek

-0453-00M Nutrition and Food Research TNO, Institute CIVO-Analysis

-0267-00M Provincial Water Management Department, Friesland

-0259-00M Research and Advisory Institute for Cattle Husbandry

-0925-00M Royal Society of the Dutch Brick-stone industry -0927-00M Volker Stevin Roads and Asphalt B.V.

-0599-00M Water Pollution Control Authority Veluwe

Rwanda 646-0004-06M CENTRE UNIV. DE RECH. SUR PHARMACOPEE ET MEDECINE

TRADITIONNELLE Sweden

752-3035-04M AGRICULTURAL UNIV., MICROBIOLOGY DEPT.

-1410-22M NAT'L ENV'L PROTECTION BOARD, CHEMICAL & FOOD IND. Ukrainian SSR

804-3001-08M INST. OF GAS, UKRANIAN ACADEMY OF SCIENCES-(IG AN UKRSSR)

-4004-01M UKRANIAN R&D INST. OF MECHANICAL WOOD TREATMENT-UKRNIIMOD

-4003-02M UKRANIAN R&D INST. OF TECHNOLOGY AND TOWN BUILDING-NIKTIGH

United Kingdom

826-8094-20M A J BROCKWELL AND PARTNERS -5020-60M ASTON UNIV.: DEPT. OF CHEMISTRY -8097-50M BABA LTD

-8072-30M BERRIDGE INT'L CONSULTANTS

-8069-70M BIO-ISOLATES LTD

-8004-40M BRITISH LEATHER FEDERATION -8039-90M BRITISH PLASTICS FEDERATION

-5121-00M BRUNEL UNIV.: DEPT. OF CHEMISTRY
-8096-50M CARDIFF LABORATORIES FOR ENERGY AND RESOURCES LTD (CLEAR)

-8069-60M E.M. TECHNOLOGY LTD

-8012-40M ENV'L CONTROL CONSULTANCY SERVICES LTD

-5810-90M FIRE & MATERIALS LTD

RESEARCH -8042-20M INST. OF WASTES MANAGEMENT -5671-00M LONDON UNIV: IMPERIAL COLL OF SCIENCE & TECHNOLOGY DEPT OF MATERIALS

-8043-50M MOLDOW LTD

-6111-70M NOTTINGHAM UNIV: METALLURGY

-8025-80M RECHEM INT'L

-8050-60M SIMON-CARVES LTD

-6190-10M SOUTH BANK POLY: BIOTECHNOLOGY

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United Kingdom

826-6511-90M WALES UNIV: UNIV. COLLEGE, CARDIFF: INDUSTRY CENTRE (CUIC)

-1006-05M WARREN SPRING LABORATORY: MATERIALS RECOVERY DIV -5920-10M 826-5920-10

United States

840-7002-30M INST. OF SCRAP IRON AND STEEL INC -7002-40M MIDWEST RESEARCH INST.

-7002-15M NAT'L COUNCIL FOR ENV'L BALANCE

-7000-44M NAT'L SOLID WASTES MANAGEMENT ASSOCIATION -4000-06M PENSYLVANIA DEPT. OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT

Yugoslavia 890-0004-01M INST. FOR SCIENCE

International

902-0137-03M CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT

5482 Waste Recovery

INFOTERRA Special Sectoral Sources

000-0005-05M HARWELL LABORATORY

-0003-01M UNEP: INDUSTRY & ENVIRONMENT OFFICE. IEO Australia

036-3019-03M R.M.I.T.: DEPT. OF CHEMICAL ENGINEERING -2013-03M STATE POLLUTION CONTROL COMMISSION

-3000-18M UNIV. N.S.W.: FOOD TECHNOLOGY Brazil

076-0006-01M COMLURB: CENTRO DE INFORMACOES TECNICAS Canada

124-5405-06M ONTARIO RESEARCH FOUNDATION

China, Peoples Republic 156-3850-01M INST. OF ENV'L SCIENCE, GUANGZHOU

-1824-01M SHANGHAI CHEM. INDUSTRY INST.

German Democratic Republic 278-0006-01M CENTRE ENV. PROTEC'N & IMPROV'T: MATERIALS/ENERGY Germany, Federal Republic 280-0004-70M FORSCHUNGSVEREINIGUNG AUTOMOBILTECHNIK -0006-04M GOEPFERT U. REIMER

-0008-80M HAHN-MEITNER-INST.

-0009-75M HESSISCHE LANDESANSTALT F. UMWELT

-0005-45M LANDESAMT F. WASSER U. ABFALL NORDRHEIN-WESTFALEN

-0066-27M LURGI

-0008-67M PORSCHE

-0008-67M PORSCHE
-0003-39M RHEINMETALL, SPARTE UMWELT-SYSTEMTECHNIK
-0000-39M TECHN. UNIV. BERLIN, FB 10 VERFAHRENSTECHNIK,
INST. F. CHEMIEINGENIEURTECHNIK
-0067-47M TECHN. UNIV. BERLIN, INST. F. TECHNISCHEN
UMWELTSCHUTZ, FACHGEBIET ABFALLWIRTSCHAFT
-0012-07M UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE
-0003-83M UNIV. GOETTINGEN, INST. F. BODENKUNDE

-0005-52M UNIV. STUTTGART, INST. F. SIEDLUNGSWASSERBAU, WASSERGUETE- U. ABFALLWIRTSCHAFT

-0067-61M VEDEWA

-0003-09M VGB-FORSCHUNGSSTIFTUNG ESSEN

Greece

300-0000-04M MIN. INTERIOR, ENV. PROTECTION UNIT Guatemala

320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION. India

356-0078-03M CENT'L FUEL RES INST, PRODUCT IMPROVEMENT -0281-01M EXCEL INUSTRIES LTD

-0285-01M GUJARAT STATE FERT ZERS CO.LTD

-0129-01M J.B.CENTRAL RESEARCH INST -0241-01M M P STATE PREV.& CONT'L WATER POLL.BRD -0302-01M MIS TRAVANCORE TITANIUM FROD'S LTD, KERALA

-0300-01M MOTOR INDUSTRIES CO. LTD.

-0358-01M NAT'L PRODUCTIVITY COUNCIL -0308-01M SIRPUR PAPER MILLS LTD. -0055-01M UNIV. DELHI, V.PATEL CHEST INST,POLLUTION Israel

376-7004-01M ISRAEL DESALINATION ENG

-7000-01M KOOR: ENV'L ENGINEERING DIVISION

-8000-01M MARINIANSCKY ASSOCIATES

Japan 392-1271-00M OSAKA CITY INST. PUBLIC HEALTH & ENVIRON, SCI.

Netherlands 528-0508-00M Industrial Products and Services TNO. Fibre

Research Institute -0808-00M INTRON B.V.

Sweden

752-5501-00M FEDERATION OF SWEDISH INDUSTRIES, ENV. & ENERGY DEPT

-1410-26M NAT'L ENV'L PROTECTION BOARD, WASTE MANAGEMENT 804-2001-01M KIEV TECHNOLOGICAL INST. OF FOOD INDUSTRY (KTIPP)

United Kingdom

826-5041-30M BELFAST, QUEEN'S UNIV.: DEPT. OF CHEMICAL ENG.

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United Kingdom 826-8072-30M BERRIDGE INT'L CONSULTANTS

-8069-70M BIO-ISOLATES LTD

-8039-90M BRITISH PLASTICS FEDERATION

-5120-60M BRUNEL UNIVERSITY: SCHOOL OF MATERIALS -8069-60M E.M. TECHNOLOGY LTD -8061-80M ENV'L DATA SERVICES (ENDS) LTD

-3920-08M HARWELL LABORATORY: WASTE MANAGEMENT INFORMATION BUREAU

-8055-30M IAL CONSULTANTS LTD

-8042-20M INST. OF WASTES MANAGEMENT -8061-92M LANCY (EFFLUENT TREATMENT) LTD -5671-00M LONDON UNIV: IMPERIAL COLL OF SCIENCE & TECHNOLOGY DEPT OF MATERIALS

-8043-50M MOLDOW LTD

-6050-30M NEWCASTLE UNIV.: AGRICULTURAL ENGINEERING -6111-70M NOTTINGHAM UNIV: METALLURGY

-8049-70M PEABODY HOLMES LTD
-8039-20M PIERSON AND COMPANY LTD CONTRACTING ENGINEERS
-8044-00M PLASTICS AND RUBBER INST. (PRI)
-8025-50M PRODUCTION ENGINEERING RESEARCH ASSOCIATION (PERA)

-8027-50M RAPTRA TECHNOLOGY LTD

-8025-80M RECHEM INT'L -8029-90M SPHERE ENV'L CONSULTANTS LTD

-3920-10M U.K. ATOMIC ENERGY AUTHORITY: ATOMIC ENERGY RESEARCH ESTABLISHMENT

-1006-00M WARREN SPRING LABORATORY

-1006-05M WARREN SPRING LABORATORY: MATERIALS RECOVERY DIV United States

840-1600-13M ENV'L PROTECTION AGENCY

SOLID WASTE & EMERGENCY RESPONSE OFFICE

-7002-30M INST. OF SCRAP IRON AND STEEL INC

-7002-48M NAT'L ASH ASSOCIATION

-7000-44M NAT'L SOLID WASTES MANAGEMENT ASSOCIATION

810-3003-06M ARM, ACAD, OF SCI., INST. OF COMMON & NON-ORGANIC Yugoslavia

890-0004-01M INST. FOR SCIENCE

International

902-0137-03M CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT

4960 Water Pollution

INFOTERRA Special Sectoral Sources

000-1000-01M ENVIRONMENTAL SANITATION INFORMATION CENTRE. AIT WATER SUPPLY AND SANITATION.

Australia

036-1000-29M CSIRO: DIVISION OF ENV'L MECHANICS

-2075-01M DEPT. OF CONSERVATION AND ENV..

-2050-05M ENV. PROTECTION AUTHORITY -2032-01M HUNTER DISTRICT WATER BOARD -2013-05M STATE POLLUTION CONTROL COMMISSION

-4013-01M TIOXIDE AUSTRALIA PTY LTD.

-3000-18M UNIV. N.S.W.: FOOD TECHNOLOGY

040-1550-01M FEDERAL ENV'L AGENCY -3101-04M UNIV. TECH. VIENNA: INST. WATER QUALITY & HYDRAULIC ENG.

068-9142-18M MIN. SALUD DEPTO. SANEAMIENTO AMBIENTAL -9132-59M MIN. SALUD: DEPTO NAL DE SALUD OCUPACIONAL

Brazil

076-0007-01M CORSAN: BIBLIOTECA

-0025-01M DEPARTAMENTO DE MEDIO AMBIENTE-BIBLIOTECA

-0014-01M INST.O DE PESQUISAS HIDRAULICAS: BIBLIOTECTA

-0001-01M SEMA-CENTRO DE DOCUMENTACAO

Bulgaria 100-2000-08M INST. OF MARINE RES'CH AND OCEANOGRAPHY

124-2202-05M AGRICULTURE CANADA, RES. STN, REGINA

-6002-03M B.C. RESEARCH

-4305-01M CMS ROTORDISK INC

-1536-03M CONCORDIA UNIV.: DEPT. OF CHEMISTRY

-3117-01M ENV. CANADA, CORP. AFFAIRS -3620-03M ENV. CANADA, INDUSTRIAL PROG. BR

-1420-02M LAKEHEAD UNIV.

-2201-01M NAT'L RESEARCH COUNCIL, PRAIRIE REGIONAL LAB

-5403-03M ONTARIO HYDRO

-1520-07M UNIV. LAVAL: CHEMISTRY -1110-08M UNIV. OF ALBERTA, DEPT. OF CIVIL ENGINEERING -1211-02M UNIV. OF REGINA: FACULTY OF ENGINEERING

Chile

152-2131-00M INST. SALUD PUBLICA, BIBLIOTECA

-1012-43M UNIV. CHILE; FAC. SC. FIS. MAT. CIRISCA UNIV. DE CHILE: FISICA Y MATEMATICS

4960 Water Pollution

152-1035-02M UNIV. CONCEPCION; DEPTO. BOTANICA
China, Peoples Republic
156-3450-21M HUBEI TEXTILE ENGINEERING AND DESIGNING INSTITUTE

-3400-01M HYDROBIOLOGY INST. ACADEMIA SINICA

-3229-01M INST. OF WATER RESOURCES PROTECTION, YELLOW RIVER

WATER CONSERVANCY COMMISSION
-3420-01M SAFETY TECH INST. METALLURGICAL MIN.

Colombia 170-5007-02M MINISTERIO DE SALUD

-9754-01M SOCIEDAD COLOMBIANA DE ECOLOGIA

Congo

178-1001-02M DIRECTION PREVENTION DES POLLUTIONS ET NUISANCES

Costa Rica 188-0700-12M ASCONA, DEPTO. TECNICO -6000-03M UCR, CICA

Czechos lovakia

200-1002-01M INST. OF WATER RESEARCH.

Egypt

818-0002-00M NATIONAL RESEARCH CENTER

Finland

246-3510-01M ACADEMY OF FINLAND; RESCH COUNC FOR ENV'L SCIENCES

-3030-01M HELSINKI UNIV OF TECH; DEPT OF CIVIL ENGIN.

-1370-00M NATIONAL BOARD OF WATERS AND ENVIRONMENT

German Democratic Republic

Cerman Democratic Republic

778-0006-22M CENTRE ENVIR. PROTEC'N & IMPROV'T: WATER TREATMENT Germany, Federal Republic

280-0004-80M BAYERISCHE LANDESANSTALT F. WASSERFORSCHUNG

-0003-01M BUNDESANSTALT F. GEWAESSERKUNDE

-0010-01M DEUTSCHER VEREIN DES GAS- U. WASSERFACHES

-0005-36M GROSSER ERFTVERBAND BERGHEIM

-0009-75M HESSISCHE LANDESANSTALT F. UMWELT -0003-73M INST. F. GEWERBLICHE WASSERWIRTSCHAFT U. LUFTREINHALTUNG

-0005-50M INST. F. WASSERFORSCHUNG -0000-37M KERNFORSCHUNGSZ. KARLSRUHE, INST. F. RADIOCHEMIE,

ABT, WASSERTECHNOLOGIE

-0001-43M LANDES-, LEHR- U. VERSUCHSANSTALT F. WEINBAU,
GARTENBAU U. LANDWIRTSCHAFT, INST. F. BODENKUNDE

-0005-45M LANDESAMT F. WASSER U. ABFALL NORDRHEIN-WESTFALEN

-0003-46M RUHRVERBAND U. RUHRTALSPERRENVEREIN ESSEN. CHEMISCHES U. BIOLOGISCHES LABORATORIUM -0003-18M STIFTUNG LIMNOLOGISCHE ARBEITSGRUPPE DR. SEIDEL

-0002-29M TECHN. UNIV. BRAUNSCHWEIG, LEICHTWEISS-INST. F. WASSERBAU U. GRUNDBAU
-0000-12M TECHN. UNIV. MUENCHEN: INST. F. WASSERCHEMIE U.

CHEMISCHE BALNEOLOGIE

-0012-07M UNIV. GOETTINGEN, INST. F. AGRIKULTURCHEMIE -0046-35M UNIV. HAMBURG, ORDINARIAT F. BODENKUNDE -0007-70M UNIV. HEIDELBERG, INST. F. SEDIMENTFORSCHUNG -0000-56M UNIV. HOHENHEIM, INST. F. LANDESKULTUR U.

PFLANZENOEKOLOGIE -0001-13M UNIV. KARLSRUHE, INST. F

SIEDLUNGSWASSERWIRTSCHAFT -0000-31M UNIV. KIEL: INST. F. PFLANZENERNAEHRUNG U. BODENKUNDE

-0048-87M UNIV. STUTTGART, INST. F. WASSERBAU

300-0000-17M MIN. OF MERCHANT MARINE: MARINE POLLUTION

Guatemala. 320-2300-01M ICAITI; DIVISION DOCUMENTACION E INFORMATION.

348-2006-01M INST. FOR ENV. PROTECTION

India

356-0137-01M ANNA UNIV. COLL. OF ENG'G, CENTRE FOR ENVT'L STUDY -0273-01M BIRLA RES'CH INST. APPLIED SC. -0257-01M CENT.BRD OF PREV.& CONT'L OF POLLUTION

-0266-05M CENTRAL INL'D FISH'S RES'CH INST,LIB/DOC SECT. -0338-01M CENTRAL SC'FIC INSTRUMENTS ORGAN'N

-0027-01M CENTRAL WATER POLLUT'N CONTROL BOARD -0333-01M DEPT.ENVIR'AL HYGIENE

-0254-01M FAC OF TECH'GY & ENG, DEPT. CIV.ENG GUJARAT

-0289-01M FERT'ZER PLANNING & DEV(INDIA) LTD.
-0176-01M GUJARAT WATER & AIR POLLUTION CONTROL BOARD
-0183-01M HARCOURT BUTLER TECHNOLOGICAL INST.

-0105-01M INDIA ASSO FOR WATER POLLUTION CONTROL -0146-03M INDIA INST OF TECH, DEPT. OF CHEMICAL ENGIN'G -0268-01M INDIAN PETROCHEM'LS CORP.LTD

-0108-01M INDUSTRIAL HEALTH ORGANIZATION

-0116-02M INST OF SCIENCE, BOTANY DEPT. -0116-03M INST OF SCIENCE, CHEMISTRY DEPT.

-0126-01M KARNATAKA STATE POLLUTION CONTROL BOARD -0171-01M KERALA STATE POLLUTION CONTROL BOARD -0241-01M M P STATE PREV.& CONT'L WATER POLL.BRD

-0253-01M MUNIC.CORP'N DELHI, WATER SUPPLY & SEW.DISPOSAL

-0203-01M NAT'L INDUST'L DEV'NT CORP.LTD.

4960 Water Pollution

4960 Water Pollution

India	NAMES PRODUCTIVITY COUNCIL	Netherlands
-0024-19M	NAT'L PRODUCTIVITY COUNCIL	528-0187-00M Agricultural University, Department of Water Purification
	NEERI AHMEDABAD ZONAL CLUB	-0658-00M AVEBE B.A.
	NEERI DELHI ZONAL LAB	-0797-00M BKH Consulting Engineers Bongaerts, Kuyper and
	NEERI INDUST'L WASTE DIV	Huiswaard
	NEERI MADRAS ZONAL LAB	-0029-00M Centrale Suikermaatschappij
	NEERI ZONAL LAB.	-0018-00M Centrilab B.V.
	PALTA LAB., PALTA WATERWORKS	-0095-00M Delfland Water Authority -0575-00M Delft Hydraulics Laboratory
	PUBLIC HEALTH ENGIN'G RES'CH LAB PUNJAB STATE BOARD FOR THE PREV.& CON.OF WAT.POLLN	-0423-00M Delft Univ. of Technology, Dep. Sanitary
	RAJASTHAN STATE BRD. PREV. & CONT'L WATER POLL.	Engineer., Water Control
	REGIONAL RESEARCH LAB., JORHAT	-0414-00M Delft University of Technology, group Chemical
	S. V. REGIONAL COLLEGE OF ENGINEERING & TECHNOLOGY	Technology
	CIVIL ENGINNERING DEPT.	-0411-00M Delft University of Technology, Laboratory for
	SARABHAI CHEMICALS	Analytical Chemistry
	SCH.OF LIFE SCIENCES SHRI RAM INST FOR INDUSTR'AL RES'CH	-0454-00M Division of Technology for Society TNO, branch Delft
	STATE PUBLIC HEALTH LAB	-0458-00M Division of Technology for Society TNO, branch
	STATE PUBLIC HEALTH LAB'RY ORISSA	Apeldoorn
	UNIV. AGRI'L TAMILNADU, DEPT. OF BIOLOGY	-0040-00M DHV Consulting Engineers
-0055-01M	UNIV. DELHI, V.PATEL CHEST INST, POLLUTION	-0044-00M DSM Research Ltd.
	UNIV. KASHMIR, DEPT. OF BOTONY	-0433-00M Eindhoven University of Technology, section
	UNIV. OF ROORKEE, CIVIL ENG DEPT, ENVIR. ENGIN SECT'N	Physical Technology
	VICTORIA JUBILEE TECH INST	-0437-00M Eindhoven University of Technology, section Particle Physics
	VOLTAS LTD, ENG'G DIV WEED & PESTICIDE RESEARCH LABORATORY.	-0046-00M Energy Research Foundation ECN
	ZUARI AGRO CHEMICALS LTD	-0554-00M Free Univ. Amsterdam, Lab. for General and
Ireland		Analytical Chemistry
372-2030-03M	AN FORAS FORBARTHA, WATER RESOURCES DIVISION	-0089-00M Gist-Brocades N.V.
	PUBLIC ANALYST'S LABORATORY	-0278-00M Government Agricultural Waste Water Service
Israel	PARTI DECEMBER OF THE PROPERTY OF THE PARTY	-0508-00M Industrial Products and Services TNO, Fibre
	I ENV'L PROTECTION SERVICE, WATER QUALITY I HEBREW UNIV., ENV'L HEALTH LAB., TECHNOLOGY	Research Institute -0404-00M Infra Consult International B.V.
	I ISRAEL DESALINATION ENG.	-0470-00M Institute for Leather and Shoe Research TNO
	PUBLIC HEALTH LAB.	-0189-00M Institute for Pesticide Research
	TECHNION DEPT. OF ENV'L ENGINEERING	-0101-00M Institute for Soil Fertility
Japan		-0102-00M Institute for Storage and Processing of
	CENTRAL RES. INST. OF ELECTRIC POWER INDUSTRY	Agricultural Products
	EHIME PREF. RES. CENTER ENVIRON. PROTECTION	-0116-00M Interuniversity Reactor Institute
	I ENV. AGENCY OFFICE OF HEALTH STUDIES I ENV. AGENCY WATER POLLUTION CONTROL DIV.	-0284-00M IJsselmeerpolders Development Authority -0127-00M Joint Laboratories of the Dutch Electricity
	FUKUOKA ENVIRON. RES. CENTER	Supply Companies
	HIROSHIMA PREF, RES. CENTER ENVIRON. SCI.	-0056-00M Municipal Environmental Health Laboratory
	HOKKAIDO RES. INST. ENVIRON. POLL.	Amsterdam
	HOKKAIDO TOMAKOMAI CENTER FOR ENVIRON. POLL.	-0077-00M Municipal Waterworks of Rotterdam
	HOKKAIDO UNIV. SANITARY & ENVIRON. ENG. DEPT.	-0055-00M Municipal Waterworks, Amsterdam
	HYOGO PREF. ENVIRON. SCI. INST.	-0059-00M Municipality of Amsterdam, Department of Public Works
	I JAPAN METEOROL. AGENCY POLL. CHEM. ANAL. CTR. I KYUSHU INST. TECH. ENVIRON. SCI & ENG. DEPT.	-0064-00M Municipality of Eindhoven, Nuisance Department
	MITI AIST GOVERN. INDUSTR. RES. INST. TOHOKU	-0248-00M N.V. Philips Gloeilampenfabriek
	MITI AIST NAT. CHEM. LAB. INDUSTR.	-0498-00M National Defence Research TNO, Physics and
-0801-11M	MITI AIST NAT. INDUSTR. RES. INST. KYUSYU	Electronics Laboratory
	MITI AIST NAT. RES. INST. POLL. & RESOURCES	-0283-00M National Institute for Water Supply
	NAT. INST. ENVIRON. STUDIES ENV. INFORM. DIV.	-0397-00M National Laboratory for Waste and Emission
	OKAYAMA PREF. RES. CENTER ENVIRON. PUBLIC HEALTH OSAKA CITY INST. OF PUBLIC HEALTH AND ENVIRONM	-0014-00M Netherlands Central Bureau of Statistics -0500-00M Netherlands Institute for Carbohydrate Research
	OSAKA CITY INST. OF FUBLIC HEALTH & ENVIRON, SCI.	TNO
	I OSAKA ENVIRON. POLL. CONT. CENTER	-0221-00M Netherlands Institute for Dairy Research
	SAITAMA INST. TECH. ENVIRON, ENG. DEPT.	-0473-00M Nutrition and Food Research TNO, Inst. for
	SHIMANE PREF. INST. PUBLIC HEALTH & ENVIRON. SCI.	Fishery Products
	TOCHIGI PREF. RES. INST. ENVIRON. POLL.	-0273-00M Provincial Environmental and Water Management
	TOKUSHIMA PREF. INST. PUBLIC HEALTH & ENVIRON. SCI TOKYO UNIV. FISH. MAR. ENV. SCI. TECHNOL. DEPT.	Department, Overijssel -0270-00M Provincial Water Management Dep. Limburg, Section
11.57.47.5340 16/25.363	YAMAGUCHI PREF. ENVIRON. POLL. RES. CENTER	Environ, Hygiene
	YOKOHAMA NAT, UNIV. INST. ENVIRON, SCI. TECH.	-0272-00M Provincial Water Management Department,
Korea, Re		Noord-Holland
	SEOUL CITY UNIV., ENV'L ENG. DEPT.	-0267-00M Provincial Water Management Department, Friesland
Mexico	Company to the company of the company	-0269-00M Provincial Water Management Department, Groning
484-0013-15M	CONSEJO NAC'L DE CIENCIA Y TECNOLOG SECOBI	-0259-00M Research and Advisory Institute for Cattle
-0013-23M	(VIGIL. MEDIO AMBIENTE). CONSEJO NAC'L DE CIENCIA Y TECNOLOG SECOBI	Husbandry -0365-00M Rijkswaterstaat, Department of Inland Waters
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-0002-11M	SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS	-0133-00M Royal Netherlands Meteorological Institute
	DIR. GEN. DE USOS DEL AGUA Y PREV. DE LA CONTAM.	-0466-00M RESEARCH INSTITUTE FOR ENVIRONMENTAL HYGIENE IM
-0002-12M	SECRETARIA DE AGR. Y RECURSOS HIDRAULICOS	TNO
444.20	DIR. GEN. DE USOS DE AGUA Y PREV. DE LA CONT;	-0675-00M Society on Surface Treatment Technologies of
-0009-02M	SECRETARIA DE SALUD - DIR. GEN. DE INVESTIG. EN LA	Materials
Morocco	SALUD	-0441-00M Twente Univ. of Technology, group Process and
	EMI SECT. ENVIR.	Environmental Control -0652-00M Twente Univ. of Technology, section Environment
Netherlan		Engineering
	Agricultural University, Department of	-0703-00M University of Groningen, Department of
	Microbiology	Microbiology
-0179-00M	Agricultural University, Department of Toxicology	-0525-00M UNIVERSITY OF AMSTERDAM, LABORATORY OF MICROBIOLOGY

4960 Water Pollution

4960 Water Pollution

Netherlands	Ukrainian SSR
28-0927-00M Volker Stevin Roads and Asphalt B.V.	804-3001-01M INSTITUTE OF STATE AND LAW OF UKR. ACADEMY OF SCIEN
-0094-00M Water Authorities De Aa, Dommel and Maaskant;	-IGP AN UKRSSR
Technical department	-4003-02M UKRANIAN R&D INST. OF TECHNOLOGY AND TOWN BUILDING-
-0096-00M Water Authority of Kennemerland and West-Friesland	NIKTIGH
-0601-00M Water Authority West-Overijssel	United Kingdom
-0097-00M Water Board Rijnland	826-1400-00M AGRICULTURAL AND FOOD RESEARCH COUNCIL
-0597-00M Water Pollution Control Authority	-8039-30M ALLOTT AND LOMAX, CONSULTING ENGINEERS
Oostelijk-Gelderland	-8097-40M AQUATIC ENVIRONMENTAL CONSULTANTS (AEC)
-0595-00M Water Pollution Control Authority Drenthe	-5020-60M ASTON UNIV.: DEPT. OF CHEMISTRY
-0599-00M Water Pollution Control Authority Veluwe	-8002-00M BATTELLE INST. LTD
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Management	-8005-40M BRITISH STEEL CORPORATION
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Philippines	FRESHWATER BIOLOGICAL INVESTIGATION UNIT
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(CUIC) -8113-90M WATER AID

-8033-10M WRC ENVIRONMENT

-1603-01M FAC OF ENGINEERING; CHIANGMAI UNIV; DEPT OF ENV ENG -1611-03M KING MONGKUT'S INST OF TECHNO; ENV'L ENG DIV -0502-07M NAT'L INLAND FISHERIES INST; AQUATIC ENV RES'CH SEC

Uganda 800-0101-01M UGANDA FRESHWATER FISHERIES RESEARCH ORGANIZATION

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 - ROBT S KERR ENV'L RESEARCH LAB -1600-12M ENV'L PROTECTION AGENCY
 - TOXIC SUBSTANCES OFFICE
 - -1600-13M ENVIL PROTECTION AGENCY
 - SOLID WASTE & EMERGENCY RESPONSE OFFICE -1600-16M ENV'L PROTECTION AGENCY
 - CENTER FOR ENV'L RESEARCH INFORMATION
 - -1600-20M ENV'L PROTECTION AGENCY PUBLIC INFO CENTER, WASHINGTON
 - -1600-07M ENV'L PROTECTION AGENCY-REGION II -1600-08M ENV'L PROTECTION AGENCY: NARRANGANSETT LIBR
 - ENV'L RESEARCH LAB
 - -1600-34M ENV'L PROTECTION AGENCY: NAT'L AIR DATA
 - AIR QUALITY PLANNING & STANDARDS OFFICE
 - -1600-31M ENV'L PROTECTION AGENCY: REGION IX -1600-28M ENV'L PROTECTION AGENCY: REGION X
 - -1600-30M ENV'L PROTECTION AGENCY: RESEARCH & DEVELOP ENV'L PROCESSES & EFFECTS RESEARCH

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- 840-1600-36M ENV'L PROTECTION AGENCY: RTP
 - LIBRARY SERVICES OFFICE
 - -1600-23M ENV'L PROTECTION AGENCY; WATER OFFICE
 - -5003-15M EQ INSTRUCTIONAL RESOURCES CENTER
 - EPA INSTRUCTIONAL RESOURCES CENTER
 -4000-05M ILLINOIS ENV, PROTECTION AGENCY
 DIVISION OF AIR POLLUTION CONTROL

 - -5003-16M INST. FOR RISK ANALYSIS
 AMERICAN UNIV.. WASHINGTON DC.
 -7001-21M INST. OF PAPER CHEMISTRY
 -7002-30M INST. OF SCRAP IRON AND STEEL INC
 - -7000-31M INSTRUMENT SOCIETY OF AMERICA
 - -7001-01M INTERNATIONAL HYDRONICS CORPORATION IHC
 - -7000-65M INTERSTATE SANITATION COMMISSION

 - -5002-36M IOWA STATE UNIV.; SPANGLER GEOTECHNICAL LABORATORY -4000-07M MICHIGAN DEPT. OF NATURAL RESOURCES AIR QUALITY DIVISION
 - -7002-40M MIDWEST RESEARCH INST.
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 - -7002-15M NAT'L COUNCIL FOR ENV'L BALANCE -7000-38M NAT'L COUNCIL OF THE PAPER INDUSTRY FOR AIR & STRE -7000-48M NAT'L SANITATION FOUNDATION

 - -7000-44M NAT'L SOLID WASTES MANAGEMENT ASSOCIATION
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 - OFFICE OF DIRECTOR
 - -4000-02M NORTH CAROLINA DEPT. NATURAL & ECONOMIC RESOURCES
 - DIVISION OF ENV'L MANAGEMENT
 -7005-03M OAK RIDGE NAT'L LABORATORY
 - FOSSIL ENERGY INFORMATION CENTER
 - -5002-48M OREGON STATE UNIV.
 - ENV'L HEALTH SCIENCES CENTER
 - -4000-06M PENSYLVANIA DEPT: OF ENV. RESOURCES BUREAU OF WATER QUALITY MANAGEMENT -7005-85M RADIAN CORPORATION INC: ENVIRONMENTAL RESEARCH
 - -7004-59M RESEARCH TRIANGLE INST.: INT'L PROGRAMS
 - -5000-06M RICE UNIV
 - DEPT. OF ENV'L SCIENCE & ENGINEERING -7006-17M SCIENTISTS' INST. FOR PUBLIC INFORMATION -3700-09M TENNESSEE VALLEY AUTHORITY

 - ENV'L QUALITY STAFF -5002-34M UNIV. CALIFORNIA
 - WATER RESOURCES AND ENVIL ENGINEERING
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 - -1600-19M 840-1600-19
 - PUBLIC INFO OFFICE, CORVALLIS

810 Ussr

- 810-2004-01M ALL-UNION INST. TECH. & ECONOM. INF. IN GAS INDUST -3002-18M ALL-UNION R&D INST OF PURIFIC IDST WASTE -3003-06M ARM. ACAD. OF SCI., INST. OF COMMON & NON-ORGANIC

 - -3001-07M ARMENIAN COMMITTEE ON UNESCO "MAB"
 - -3002-20M AZERBAIDZANIAN R&D INST. OF INFORMATION (AZNIINTI)
 - -4011-01M CENTR. INST. OF INFO. & TECH, RES. IN STEEL INDUS. -3001-18M ESTONIAN COMMITTEE ON UNESCO "MAB"

 - -3003-17M GOSAGROPROM OF THE USSR, RES'CH INST. OF ENV. PROT TION, DEPT. OF ENV. PROTECTION IN ARMENIA
 - -4008-01M INST. FOR INFOR. & TECH. RES. IN NON-FERROUS INDU. -2006-01M INST. OF TECH. & ECONOM, RES. IN CHEMICAL INDUSTRY -3001-10M KIRGIZIAN COMMITTEE ON UNESCO "MAB"

 - -6002-01M MIN. OF MICROBIO. IND.; DEPT. OF INFO. & TECH. RES

 - -3001-13M HOLDAVIAN COMMITTEE ON UNESCO "MAB"
 -3001-17M UKRANIAN COMMITTEE ON UNESCO "MAB"
 -9001-04M UNIV TASHKENT STATE; FAC. OF COLLOIDAL CHEMISTRY
 -2002-01M USSR MIN. OF MEDICAL IND.; CENTRAL BUREAU OF INFO.

862 Venezuela

862-0001-04M DIV. DE CONTAMINACION ATMOSFERICA Y SONICA - DGSAA

866 Viet Nam

- 866-1000-03M LABOUR ACCIDENT
- 890 Yugoslavia
- 890-0004-01M INST. FOR SCIENCE

- 180-2000-05M PROGRAMME NAT'L D'ASSAINISSEMENT (PNA)
- 894 Zambia
- 894-0001-02M NATL COUNC SCI RES ENVIRON. RES. LAB.

902 International

- 902-0137-03M CENTRO MESOAM ESTUD SOBRE TECNO APROPRIADA- CEMAT -0137-02M PANAM HEALTH ORG/WHO; ENV'L HEALTH PROGRAM.
 -1191-07M UNEP ENVIRONMENTAL MANAGEMENT SERVICE WATER -1191-14M UNEP OCEANS & COASTAL AREAS PROGRAMME ACTIVITY CENTRE (OCA/PAC).
 -1191-17M UNEP TECHNOLOGY & ENVIRONMENT BRANCH ENERGY -1291-02M UNESCO/ENGINEERING EDUCATION SECTION -1311-01M UNIDO INDUSTRIAL & TECH INFORMATION BANK (INTIS) -1191-15M 902-1191-15 CENTRE (OCA/PAC).

 - - CENTRE (OCA/PAC).

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840 United States

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> Telephone: 1554250 Fax: 095-943-00-60

Telex: 411249 VINITI

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Telex: 1040 VANGOV

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Telex: 2526 MUHAWS

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Telephone: 30235/31252/32668

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INTERNATIONAL INFOTERRA Index 1989 M Page 284

INTERNATIONAL

Bibliography & index to bibliography Bibliographie & index de la bibliographie Bibliografía & indice de la bibliografía

BIBLIOGRAPHY - AIR POLLUTION - INTRODUCTION

This bibliography on Air Pollution has been realized by the French Institute of Energy from its bibliographic data base.

To complete this list of books, congresses, reports and periodicals, an inquiry to several international organizations was also conducted.

> Institut Français de l'Energie A. de REYDELLET 3, rue Henri Heine 75016 PARIS Tel: (33-1) 45 24 46 14

Telex: 615 867 IFENERG Fax: (33-1) 40 50 07 54

Explanations about the classification of the air pollution documents:

Documents have been classified in 7 main chapters which are:

- 1) General
- 2) Sources of pollution
- 3) Effects on the environment
- 4) Measurement, monitoring
- 5) Control technology
- 6) Control policies
- 7) Information.

Some documents which have several subjects have been classified with the main one and for the other subjects the index makes it possible to find them from the terms of the INFOterra Thesaurus of environmental terms.

1) General

Most of these documents present the different aspects of the air pollution: sources of pollution, sampling and analysis of pollutants, effects on the environment (on human, plants, climate and materials), the treatment and control technologies.

2) Sources of pollution

These documents present the air pollutants which are emitted by many industrial processes or by nature (forests, volcanoes,...). Several industries are mentionned in this chapter.

3) Effects on the environment

This chapter contains 4 parts:

- effects on human health
- effects on biological environment and especially forests
- effects on climate, physical impact (see also the UNEP document "Man and the atmosphere: climate change, ozone layer: sources of informations and bibliography - ISBN 92-807-1121-0-1987"
- economic impact, damage costs.

4) Measurement, monitoring

This chapter contains many documents on sampling and emission and/or air measurement of the main air pollutants (solid particles, sulphur dioxide, nitrogen oxides,...).

5) Control technology

This part is the most important. The documents are gathered in several chapters depending on the air pollutant which is controled and on the source of air pollutant (i.e. industry processes).

6) Control policies

This chapter contains documents which gather many air pollution regulations from different countries for one kind of industries or in general.

7) Information

This chapter contains dictionnaries, indices, handbooks, glossaries and directories on air pollution.

Air pollution periodicals

This list contains periodicals whose subject is, solely or not, air pollution.

Each of them contain at least 10 papers a year on air pollution aspects.

ATMOSPHERIC ENVIRONMENT PERGAMON PRESS, HEADINGTON HILL HALL, OX3 0BW, GREAT BRITAIN

FREQUENCY OF ISSUE : MONTHLY
COUNTRY : GREAT BRITAIN

LANGUAGE : ENG ISSN : 0004-6981 PRICE : 652.26 **BWK - BRENNSTOFF WAERME KRAFT** VDI-VERLAG, D-4 DUESSELDORF1, GRAFRECKE STRASSE 84, POSTFACH 1139, FRG

FREQUENCY OF ISSUE : MONTHLY

: FRG COUNTRY LANGUAGE : GER : 0006-9612 ISSN

PRICE

CHEMICAL ENGINEERING

McGRAW-HILL HOUSE, MAIDENHEAD SL6 20L,

GB

FREQUENCY OF ISSUE : SEMI-MONTHLY

: UNITED STATES COUNTRY

LANGUAGE : ENG ISSN : 0009-2460 PRICE : 861 FF

ENERGIE

TECHNISCHER VERLAG, POSTFACH 1260, D-8032

GRAEFELFING

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : FRG LANGUAGE : GER ISSN : 0013-7359

PRICE

ENERGIE SPEKTRUM

RESCH VERLAG, 8032 GRAEFELFING/

MUENCHEN, POSTFACH 1260, GEIGERSTRASSE

13, FRG

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : FRG LANGUAGE : ENG

ISSN

PRICE : 204 DM

ENVIRONMENTAL PROGRESS

AICHE, 345 EAST 47TH STREET, NEW YORK, NY

10017, UNITED STATES

FREQUENCY OF ISSUE : TRIMESTRIAL

COUNTRY : UNITED STATES

LANGUAGE : ENG ISSN : 0278-4491 : 59 \$ PRICE

ENVIRONMENTAL SCIENCE AND TECHNOLOGY AMERICAN CHEMICAL SOCIETY, POB 28597,

CENTRAL STATION, WASHINGTON, DC 20005

FREQUENCY OF ISSUE : MONTHLY COUNTRY : UNITED STATES

LANGUAGE : ENG : 0013-936X ISSN PRICE :210\$

ENVIRONNEMENT EN EUROPE

INSTITUT POUR UNE POLITIQUE DE L'ENVI-

RONNEMENT, 55 RUE DE VARENNE, 75341

PARIS CEDEX 7, TEL.: 42.22.12.34

FREQUENCY OF ISSUE COUNTRY : FRANCE

LANGUAGE

: FRE

ISSN

PRICE

ETUDES DOCUMENTAIRES DU CITEPA

CITEPA, 3 RUE HENRI HEINE, 75016 PARIS, TEL.:

45.27.12.88

FREQUENCY OF ISSUE : COUNTRY : FRANCE : FRE

LANGUAGE ISSN

PRICE

EUROPE ENVIRONNEMENT

EUROPE INFORMATION SERVICE, AVENUE

ALBERT-ELISABETH 46, 1040 BRUXELLES,

BELGIQUE

FREQUENCY OF ISSUE : SEMI-MONTHLY

COUNTRY : BELGIOUE LANGUAGE : FRE

ISSN

: 17.900 FB PRICE

GAS WAERME INTERNATIONAL

VULKAN VERLAG, HAUS DER TECHNIK, D-4300

ESSEN 1, FRG

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : FRG

LANGUAGE : GER / ENG

: 0020-9384 ISSN

PRICE

INDUSTRIAL AND ENGINEERING CHEMISTRY

RESEARCH

AMERICAN CHEMISTRY SOCIETY, 1155 16TH STREET NW, WASHINGTON DC 20036, UNITED

STATES

FREOUENCY OF ISSUE : TRIMESTRIAL

COUNTRY

: UNITED STATES

LANGUAGE

: ENG

ISSN

: 0916-4313

PRICE

JAPCA - THE INTERNATIONAL JOURNAL OF AIR POLLUTION CONTROL AND HAZARDOUS WASTE MANAGEMENT APCA, POB 2861, PITTSBURGH, PA 15230 (FOR FIRST CLASS MAIL). 3 GATEWAY CENTER, FOUR WEST, PITTSBURGH, PA 15222, USA (FOR OTHERS)

FREQUENCY OF ISSUE : MONTHLY COUNTRY : UNITED STATES

LANGUAGE : ENG ISSN : 0002-2470 PRICE : 95 \$

MODERN POWER SYSTEMS

UNITED TRADE PRESS LTD., U.T.P. HOUSE, 33-35 BOWLING GREEN LANE, LONDRES

ECIR ODA, GREAT BRITAIN

FREQUENCY OF ISSUE : MONTHLY COUNTRY : GREAT BRITAIN

LANGUAGE : ENG ISSN : 0260-7840 PRICE : 89.95 FRS

OIL AND GAS JOURNAL

1421 S. SHERIDAN, POB 1260, TULSA, OKLA-

HOMA 74101, USA

FREQUENCY OF ISSUE : WEEKLY COUNTRY : UNITED STATES

LANGUAGE : ENG ISSN : 0030-1388 PRICE : 431 FF

POLLUTION ATMOSPHERIQUE SOCIETE DE LA REVUE POLLUTION AT-MOSPHERIQUE, 58 RUE DU ROCHER, 75008

PARIS, TEL.: 42.93.62.07 / 42.93.69.30

FREQUENCY OF ISSUE : TRIMESTRIAL

COUNTRY : FRANCE LANGUAGE : FRE ISSN : 0032-3632

PRICE

POWER ENGINEERING

J.B. TRATSART LTD., 154 A. GREENFORD ROAD,

HARROW, MIDDX, HA1 3QT, GREAT

BRITAIN

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : GREAT BRITAIN
LANGUAGE : ENG
ISSN : 0032-5961

PRICE : 66\$

POWER

POWER, SUBS. DEPT., BOX 2031, MAHOPAC, NY

10541, USA

FREQUENCY OF ISSUE : MONTHLY COUNTRY : UNITED STATES

LANGUAGE : ENG ISSN : 0032-5929 PRICE : 73 \$

REVUE GENERALE DE THERMIQUE EDITIONS EUROPEENNES THERMIQUE ET INDUSTRIE, 30 RUE DE LA SOURCE, 75016

PARIS, TEL.: 45.20.56.04

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : FRANCE LANGUAGE : FRE ISSN : 0035-3159

PRICE :

STAUB REINHALTUNG DER LUFT

LANGE UND SPRINGER, POSTFACH, OTTO SUHR-ALLEE 26/28, D-1000 BERLIN 10, FRG

FREQUENCY OF ISSUE : MONTHLY COUNTRY : FRG

LANGUAGE : GER
ISSN : 0039-0771
PRICE : 336.50 DM

UMWELT

BUNDESMINISTER FUER UMWELT, NATUR-SCHUTZ UND REAKTORSICHERHEIT, REFERAT OEFFENTLICHKEITSARBEIT, KENNEDYALLEE

5, D-5300 BONN 2, FRG

FREQUENCY OF ISSUE : BI-MONTHLY

COUNTRY : FRG LANGUAGE : GER ISSN : 0343-1460

PRICE :

VGB / KRAFTWERKSTECHNIK

VGB KRAFTWERKSTECHNIK, 27-31 KLINK-ESTRASSE, POSTFACH 103932, D - 4300 ESSEN

FREQUENCY OF ISSUE : MONTHLY

COUNTRY : FRG LANGUAGE : GER ISSN : 0372-5715

PRICE :

GENERAL

001 - HARRISON R.M.

POLLUTION: CAUSES, EFFECTS AND CONTROL.

ROYAL SOCIETY OF CHEMISTRY LONDON - 1983 SPECIAL PUBLICATION OF THE ROYAL SOCIETY OF CHEMISTRY, 44 21 CM, 322 P., FIG., TABL., BIBLIOGR. ENG, PAPERS GIVEN AT A RESIDEN-TIAL SCHOOL, LANCASTER, 13TH-15TH SEP-TEMBER 1982. ROYAL SOCIETY OF CHEMISTRY ISBN 0-85186-875-4.

Industrial pollution control, the main atmospheric pollutants and their chemical analysis, movement of pollutants through the atmosphere, atmospheric dispersion and atmospheric pollution modeling, pollution legislation and control, monitoring the emissions from motor vehicles, evaluation of the effect of pollution on agricultural productivity, the methods in evaluating the problems caused by environmental pollution, organo-metallic compounds in the environment,

002 - I.U.A.P.P.A.

6EME CONGRES MONDIAL POUR LA QUALITE DE L'AIR.

S.E.P.I.C. PARIS - 1983 21 CM, 7 VOL., P.M, NB. FIG., NB. TABL., BIBLIOGR. FRE, 6EME CONGRES MONDIAL POUR LA QUALITE DE L'AIR, 16-20 MAI 1983, PARIS. I.U.A.P.P.A.

Meteorology, physical chemistry, the physics of the atmosphere, the knowledge about emissions, treatment techniques, diffusion patterns, the impact on health, plants, animals, and materials; meteorology, radioactivity, the pollution caused by fuel substitution (coal, biogas, geothermal science, wind).

003 - HENDERSON-SELLERS B.

POLLUTION OF OUR ATMOSPHERE.

A. HILGER LTD BRISTOL - 1984 20 CM, XIII-210 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-85274-754-3 30

The main types of sources of pollutants, meteorology and climatology, plume dispersion and diffusion, pollutant metrology, their effects, fuels and their use, mobile sources and regulation concerning air pollution. 004 - MINISTERE DE L' ENVIRONNEMENT C.I.T.E.P.A.

LE COUT DE LA PREVENTION DE LA POLLUTION ATMOSPHERIQUE D'ORIGINE INDUSTRIELLE.

MINISTERE DE L'ENVIRONNEMENT S.L. - 1984 30 CM, 54 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

A presentation of the different methods to evaluate the costs of the fight against pollution. The computation is based on ratios, which are obtained from American, German, and French studies and are specific to each type of industry.

005 - STRAUSS W. MAINWARING S.J.

AIR POLLUTION.

E. ARNOLD LTD LONDON - 1984 15 CM, VI-154 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-7131-3493-3

The main pollution sources: oil refineries, the metallurgy of non-ferrous metals, industrial chemistry and combustion sources, the effects of pollutants on health, vegetation, animals and materials. The methods of measurement when emitted and in ambient air. Purification techniques.

006 - BRENNAN E.G. MCGOVERN J.J.

SOURCE BOOK ON AIR POLLUTION TOPICS FOR GRADE AND HIGH SCHOOL TEACHERS.

A.P.C.A. PITTSBURGH - 1984 176 P. ENG, 6\$

Pollution sources. The effects of pollution on the environment and health studied pollutant by pollutant: dusts, SO2, NOx, CO, O3, hydrocarbons, volatile organic compounds, lead, etc. The dispersion and measurement of atmospheric pollution.

007 - HANDBOOK OF CHEMISTRY AND PHYSICS.

C.R.C. PRESS CLEVELAND - 1975-1976 26 CM, 2354 P., NB. TABL. ENG,

Thermodynamic properties of hydrocarbons, vapour pressure of gaseous elements, heat of vaporization, organic compounds solubility, thermal conductivity of pressurized oxygen, oxygen viscosity and thermal conductivity depending on temperature, etc.

008 - STERN A.C. BOUBEL R.W. TURNER D.B. FOX D.L.

FUNDAMENTALS OF AIR POLLUTION.

ACADEMIC PRESS, INC. ORLANDO (U.S.A.) - 1984 24 CM, XVIII-530 P., NB. FIG., NB. TABL., BIBLI-OGR. ENG, ISBN 012-666580-X 39.50 \$

Air quality, air pollution control, pollution sources, the effects of atmospheric pollution on man, vegetation, animals, materials and structures, soil and waters. Atmospheric pollution measurement and management. Atmospheric pollution meteorology. Atmospheric pollution regulations.

009 - DETRIE J.P. JARRAULT P.

LA POLLUTION ATMOSPHERIQUE.

DUNOD PARIS - 1969 25 CM, 624 P., 196 FIG., 34 PHOTOS FRE,

The main atmospheric pollution sources, the nature of the main pollutants, evaluation of the quantities emitted, their diffusion in the atmosphere, devices enabling to measure their contents, the effects on man, animals, plants and materials. The main methods of control of pollution.

010 - HUTZINGER O.

THE HANDBOOK OF ENVIRONMENTAL CHEMISTRY.

SPRINGER-VERLAG NEW YORK - 1980 25 CM, 258+387+274 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-387-09688-4

Chemical processes which take place in the environment. The natural environment and biogeochemical cycles, the reactions and chemical processes which take place in the environment. Polluting compounds produced by man, their chemistry, methods of production, main use, behaviour in the environment and methods of analysis.

011 - PARKER A.

INDUSTRIAL AIR POLLUTION HANDBOOK.

MCGRAW-HILL BOOK COMP. GMBH DUESSEL-DORF - 1978 25 CM, 657 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The reduction of pollution emissions, the height and design of chimneys, the effects of air pollution. Iron and steel works, the ceramic industry, the chemical and mineral industry, cement works, health problems linked with atmospheric pollution.

012 - SELL N.J.

INDUSTRIAL POLLUTION CONTROL.

VAN NOSTRAND REINHOLD COMP. NEW YORK - 1981 24 CM, 378 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-442-20398-5

The techniques in controlling industrial pollution, the techniques in the treatment of dangerous waste. Pollution in iron and steel works, foundries, metal treatment, nonferrous metals, cement works, glassworks, the pulp and paper industry, the foodstuff industry, the brewing industry, the eather industry and chemical plants. Impact of regulations upon the environment.

013 - SUESS M.J. GREFEN K. REINISCH D.W.

AMBIENT AIR POLLUTANTS FROM INDUSTRIAL SOURCES: A REFERENCE HANDBOOK.

ELSEVIER SCIENCE PUBLISHERS AMSTERDAM-1985 24 CM, XIII-843 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-444-80605-9 166.75 \$

The evaluation of effects on health. The sources and the different industries, the mining and minerals industry and those of coal, mineral oils, steel, non-ferrous metals, chemistry and petrochemistry, forestry and the food and allied industries. Power stations and incinerators. Waste treatment units. The control: the purification of exhaust gases. Security emergency techniques and procedures.

014 - BLOCK D.

L'ENVIRONNEMENT ET LA CROISSANCE ECON-OMIQUE DANS LES PAYS EN VOIE DE DEVELOP-PEMENT : UNE BIBLIOGRAPHIE ANNOTEE,

O.E.C.D. PARIS - 1973 129 P. FRE, ENG

List of 430 books. Articles and reports drawn up for a study concerning environmental problems. 10 Sections economy and environment, the limits of growth, growth and environment, development and environment, economic and social aims, planning and evaluation, environment and international trade, planing and evaluation, policy, laws and administration, technology.

015 - E.C.E.

LA POLLUTION ATMOSPHERIQUE TRANSFRON-TIERE.

NATIONS UNIES NEW YORK - 1985 ETUDES SUR LA POLLUTION ATMOSPHERIQUE, 2; ECE/ EB.AIR/5 30 CM, XIV-166 P., 23 FIG., 20 TABL. FRE, ISBN 92-1-216115-4

Emissions of pollutants, their atmospheric transport, their physico—chemical transformation, their waste, their effects on the environment. The techniques in the purification of NOx and SO2 emissions by fixed combustion sources. The principles of an analysis comparing costs and benefits together with some examples: The Netherlands, Great Britain, etc.

016 - C.F.C.E. AMBASSADE DE FRANCE EN ESPAGNE A.Q.A.

JORNADAS TECNICAS HISPANO FRANCESAS SOBRE LA CONTAMINACION ATMOSFERICA.

C.F.C.E.; A.Q.A. PARIS; PARIS LA DEFENSE - 1986 112 P., NB. FIG., NB. TABL. SPA, JORNADAS TECNICAS HISPANO FRANCESAS SOBRE LA CONTAMINACION ATMOSFERICA, 6-7 NOVIEMBRE 1986. C.F.C.E. / AMBASSADE DE FRANCE EN ESPAGNE / A.Q.A.

Manufacturers of devices designed to measure pollutants in the air or when emitted. The French technique dealing with the reduction and prevention of pollution and the knowledge about the costs necessary to prevent pollution. 017 - GRAEDEL T.E. HAWKINS D.T. CLAXTON L.D.

ATMOSPHERIC CHEMICAL COMPOUNDS: SOURCES, OCCURRENCE, AND BIOASSAY.

ACADEMIC PRESS, INC. ORLANDO (U.S.A.) - 1986 XII-732 P. ENG, ISBN 0-12-294485-2 55 \$

The chemical products which can be found in the terrestrial atmosphere: cloud, fog, rain, snow and ice, as well as in the stratosphere and in the air we breathe. For each product, references concerning the emission source, detection, biological tests.

018 - KAISER K.L.E.

Q.S.A.R. IN ENVIRONMENTAL TOXICOLOGY, II.

D. REIDEL PUBLISHING COMP. DORDRECHT (PAYS-BAS) - 1987 XVI-465 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, 2ND INTERNATIONAL WORK-SHOP ON Q.S.A.R. IN ENVIRONMENTAL TOXI-COLOGY, HAMILTON ONT., JUNE 9-13, 1986. ISBN 90-277-2555-1 99.50 \$

The quantitative relations between the structure and toxicological activity of molecules in water and air. The methodology of such relations is presented and illustrated by numerous examples.

019-BISSONM.MINISTEREDEL'ENVIRONNE-MENT.CANADA

INTRODUCTION A LA POLLUTION ATMOSPHERIQUE.

LES PUBLICATIONS DU QUEBEC S.L. - 1986 EOQ 22880-9 135 P. FRE, ISBN 2-551-08762-7 103 F

Fundamentals concerning the atmosphere. Atmospheric pollutants. The atmospheric pollution cycle :emission, diffusion, and transport of pollutants. Socio-economic aspects. Measurement and evaluation of the quality of the atmosphere. The prevention of problems linked with atmospheric pollution.

020 - EL-HINNAWI E. HASHMI M.H. U.N.E.P.

THE STATE OF THE ENVIRONMENT.

BUTTERWORTH SCIENTIFIC LTD LONDON - 1987 X-182 P. ENG, ISBN 0-408-02183-7

Air quality and atmospheric consequences; air pollution inside dwellings. The variations in climates. The impact on the environment. Acid rain, the soil, water and the production of food: loss of earth, water quality, the crop waste, energy and its transport, chemical products and dangerous waste. Military activity. Social and economic consequences.

021 - TECHNICAL RESEARCH CENTRE OF FIN-LAND U.N.E.P.

THE ENVIRONMENTAL IMPACTS OF PRODUCTION AND USE OF ENERGY, PARTIV: COMPARATIVE ASSESSMENT OF THE ENVIRONMENTAL IMPACTS OF ENERGY SOURCES, PHASE III: ASSESSMENT OF TOOLS AND METHODS FOR INCORPORATING THE ENVIRONMENTAL FACTOR INTO ENERGY PLANNING AND DECISIONMAKING.

UNITED NATIONS ENVIRONMENT PROGRAMME NAIROBI - 1986 ENERGY REPORT SERIES 17-86 III-91 P. ENG,

A study to evaluate the tools and methods which take the environment into account in the planing and decisionmaking process concerning energy as well as the centralized production of electricity.

SOURCES OF POLLUTION

022 - MORAUX C.

LES CENTRALES D' ENROBAGE ET L' ENVIRON-NEMENT, EMISSIONS DE POUSSIERES ET AUTRES FORMES DE POLLUTION.

CENTRE DE RECHERCHES ROUTIERES BRUXELLES - 1982 RAPPORT CR 17/82 27 CM, 181 P., 50 FIG., 18 TABL., BIBLIOGR. FRE,

Substances used in Belgium and abroad. Type of manufacturing and the pollution caused. Dust removal techniques, the effects of dust on human beings, climate and materials. The Belgian regulation compared with that of abroad.

023 - LANTING R.W.

ATMOSPHERIC POLLUTION BY ASBESTOS FIBRES.

T.N.O. DELFT (PAYS-BAS) - 1979 EUR 6768; RAP-PORT NO G.908 29 CM, 180 P., 9 FIG., 27 TABL., BIBLIOGR. ENG,

A mineralogical presentation of this material and its effects on human health. The different types of emission sources. The methods of sampling and proportioning in ambient air. The methods of emission reduction in the industry which manufactures it and the one which uses it.

024 - C.I.T.E.P.A.

POLLUTION ATMOSPHERIQUE ENGENDREE PAR LA FABRICATION DES AMMONITRATES.

C.I.T.E.P.A. PARIS - 1982 30 CM, 32 P., FIG., TABL. FRE,

For each type of process, the atmospheric emissions are elaborated and an emission factor is given. NH3, HNO3, and dusts (NH4 NO3). Techniques to reduce emissions. Fugitive emissions. Purification costs.

025 - C.I.T.E.P.A.

POLLUTION ATMOSPHERIQUE ENGENDREE PAR LA FABRICATION DE L'ACIDE PHOSPHORI QUE.

C.I.T.E.P.A. PARIS - 1983 30 CM, 31 P., NB. FIG., NB. TABL., BIBLIOGR, FRE,

The different manufacturing methods of phosphoric acid. For each step of the process, the atmospheric emissions are described. Emission factors of P2O5 and fluorine. Prevention costs.

026 - E.P.A.

V.O.C. FUGITIVE EMISSIONS IN THE PETRO-LEUM REFINING INDUSTRY: BACKGROUND INFORMATION FOR PROPOSED STANDARDS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1982 EPA 450/3-81-015A 30 cm, 280 p., 18 Fig., 105 Tabl., Bibliogr. Eng,

The impact on the environment, the energy economy and the costs of 6 strategies aiming at reducing fugitive emissions of volatile organic compounds.

027 - KHOTARI A. GERSTLE R.

AIR POLLUTION CONTROL TECHNIQUES FOR CRUSHED AND BROKEN STONE INDUSTRY.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1980 EPA 450/3-80-019 30 CM, 267 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The different origins of emissions along the production line: extraction in a quarry, grinding, sieving, handling, washing, quantification of the emissions and the solutions provided: harnessing, aspiration, dust removal, efficiency of these methods and their cost. The methods to measure emissions.

028 - SNYDER A.D.

ENVIRONMENTAL MONITORING NEAR INDUSTRIAL SITES: CHROMIUM.

E.P.A. WASHINGTON - 1977 EPA-560/6-77-016 28 CM, 135 P., 11 FIG., 15 TABL., BIBLIOGR. ENG,

Studies of the impact of chromium emission for different types of industrial activity: pigment manufacturers, galvanoplasty, tanneries, waste water treatment. Atmospheric emissions (diffuse or fugitive), aqueous effluents and soil contamination. The devices used for sampling and measurement are described in detail.

029 - STEADMAN T.R.

INDUSTRIAL PROCESS PROFILES FOR ENVIRON-MENTAL USE, 7: ORGANIC DYES AND PIG-MENTS INDUSTRY.

E.P.A. CINCINNATI - 1977 EPA600/2-77-023G 28 CM, XVI-345 P., 76 FIG., 7 TABL., BIBLIOGR. ENG,

The pollution (air, water, waste) from the pigment and organic dyeing industry for each one of the 48 processes of synthesis used. The raw materials balance, the finished products obtained, as well as the intermediaties and the losses (emissions in the air, water or in the form of waste).

030 - C.I.T.E.P.A.

LES EMISSIONS DE BENZENE ENGENDREES PAR LES SOURCES FIXES.

C.I.T.E.P.A. PARIS - 1983 36 P. FRE,

Emission factors according to the sources considered, methods of analysis used, regulations in force in France and abroad, and emission reduction methods used or recommanded.

031 - KELLY M.E.

SOURCES AND EMISSIONS OF POLYCYCLIC ORGANIC MATTER (P.O.M.).

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1983 EPA-450/5-83-010B 30 CM, 154 P., 6 FIG., 25 TABL., BIBLIOGR. ENG,

Emission sources of organic and polycyclic products. Description of the process. Reduction techniques, available emission factors, combustion sources, transports, iron and steel works, carbon, charcoal, and asphalt production, waste incineration including household refuse.

032 - TRUCHOT A. BODDY J.H. HOLLETT T.J. LOMBARD E. DE ROOCKER A. ZOEFELT B.

CONTRIBUTION OF PETROLEUM REFINERIES TO EMISSIONS OF NITROGEN OXIDES.

STICHTING CONCAWE DEN HAAG - 1984 REPORT NO 9/84 56 P. ENG,

Nitrogen oxide general properties (NOx) and their effect on the environment, evaluation of the contribution of NOx emissions from European refineries to global levels of NOx in the atmosphere.

033 - W.H.O. MONITORING AND ASSESSMENT RESEARCH CENTRE

URBAN AIR POLLUTION 1973-1980.

W.H.O. GENEVA - 1984 25 CM, VII-96 P., 28 FIG., 9 TABL., BIBLIOGR. ENG, ISBN 92-4-156082-711 F.S.

Air quality of urban areas concerning SO2 and the particles in suspension in 42 countries. The yearly average, 98 percentile, and the daily maximum value from 1973 to 1980. Methods of measurement used.

034 - E.P.A.

INORGANIC ARSENIC EMISSIONS FROM GLASS MANUFACTURING PLANTS: BACKGROUND INFORMATION FOR PROPOSED STANDARDS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1983 EPA-450/3-83-011A 30 CM, 183 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Description of modern glassworks (type of production, importance of emissions and parameters which influence them, the techniques to reduce these emissions), economic impact caused by the adoption of a new regulation based on 3 scenarios.

035 - E.P.A.

V.O.C. EMISSIONS FROM VOLATILE ORGANIC LIQUID STORAGE TANKS: BACKGROUND INFORMATION FOR PROPOSED STANDARDS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1984 EPA-450/3-81-003A 30 CM, 252 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

A technical and economic study enabling an assessment of the impact of projects based on standards concerning the storage on the industry and the environment. Each type of storage is studied according to its emissions and the purification techniques which can be associated to it. Their cost as well as the benefits realized in the environment owing to their use is taken into account.

036 - BEVINGTON C.P.

POSSIBILITIES FOR THE REDUCTION OF CAD-MIUM USE AND EMISSION BY DEVELOPMENT OF NEW TECHNOLOGIES.

E.E.C. LUXEMBOURG - 1984 U/82/188; EUR 9231 VII-129 P. ENG, ISBN 92-825—4692-6 5.90

Cadmium production and consumption statistics for the world and the E.E.C. are presented, together with estimates of cadmium input to the environment of the European communities arising from human activities. Substitution possibilities are examined for the five main application areas of cadmium and its derivatives: plating, pigments, P.V.C. stabilizers, batteries and alloys. 037 - ALBERT R.E.

CARCINOGEN ASSESSMENT OF COKE OVEN EMISSIONS.

E.P.A. WASHINGTON - 1982 EPA-600/2-82-003 176 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Polycyclic aromatic hydrocarbon metabolism, that of aromatic amines, of trace elements, and other gases. The mutagenicity of these products, their toxicity, their carcinogenic effect.

038 - PANDULLO R.F. KINCAID L.E. MURPHY P.V. SHAREEF S.A.

SURVEY OF METHYLENE CHLORIDE EMISSION SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA-450/3-85-015 117 P. ENG,

Inventory of all methylene chloride sources in the atmosphere in the United States. The chemical industry, dry cleaning, production of foams, pharmaceutical products and pesticides. The emissions which can take place in the distribution of these products and in the use of aerosols and paints.

039 - DECHELETTE O.

RECHERCHE SUR LES NUISANCES DANS L' ENVIRONNEMENT SIDERURGIQUE, 5 : STATUT DU PLOMB ET DU ZINC DANS LE CYCLE SIDER-URGIQUE : COMPTE RENDU FINAL.

L.E.C.E.S. SAINT-GERMAIN-EN-LAYE; MAIZI-ERES-LES-METZ - 1984 RE/L 49 45 P. FRE,

The different sources of lead and zinc emissions in the iron and steel works, the impact of these emissions in the air: dusts in suspension and atmospheric fallout on water, soils, and flora.

040 - E.P.A.

LOCATING AND ESTIMATING AIR EMISSIONS FROM SOURCES OF MANGANESE.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA-450/4-85-007H 30 CM, 118 P., 20 FIG., 47 TABL., BIBLIOGR. ENG, 33.90

Atmospheric emission sources of manganese, emission factors, extraction and processing of manganese ore, manufacture of steel containing manganese, manufacture of metal manganese and oxides together with the chemical products which contain this element, manufacture of steel and cast iron, other sources such as fuel oil and coal combustion, the manufacture of cement, waste incineration.

041 - W.H.O.

LES RISQUES POUR LA SANTE ET LES EFFETS BIOLOGIQUES DES FUMEES ET GAZ DE SOUDAGE.

W.H.O. COPENHAGEN - 1986 ICP/CEH 502/M01 48 P. FRE, LES RISQUES POUR LA SANTE ET LES EFFETS BIOLOGIQUES DES FUMEES ET GAZ DE SOUDAGE: CONFERENCE INTERNATIONALE, COPENHAGUE, 18-21 FEVRIER 1985. W.H.O.

Welding techniques and the subsequent emissions, evaluation of the welders' exposure: measurement in ambient air, biological control. Biological effects.

042 - LIGHTOWLERS P.J. CAPE J.N.

HYDROCHLORIC ACID EMISSIONS ATTRIBUT-ABLE TO THE INCINERATION OF P.V.C. WASTES IN WESTERN EUROPE.

INSTITUTE OF TERRESTRIAL ECOLOGY MID LOTHIAN (G.B.) - 1986 I.T.E. PROJECT 1030 I-34 P., 30 CM., 8 TABL., BIBLIOGR. ENG,

HCl emissions caused by waste incineration compared with those resulting from coal combustion. PVC contribution to the emissions of HCl. The future of HCl in the environment. Its effects on the environment, mainly on forests. 043 - LEMLIN J.S. BROWNING R.J. CREMER G. SUTHERLAND H. TANGELDER F.F.P.M. ORIGONI G.

MEASURED DATA ON NOX EMISSIONS IN EURO-PEAN REFINERIES.

STICHTING CONCAWE THE HAGUE - 1986 RE-PORT NO 6/86 8 P., 2 FIG., BIBLIOGR. ENG,

This study dealing with NOx emissions by European refineries provides a good statistical approach to these emissions which are quite dispersed. Estimation of total emissions and comparison with anthropogenic emissions.

044 - CLAYTON P.

THE INCINERATION OF MUNICIPAL REFUSE.

WARREN SPRING LABORATORY STEVENAGE (G.B.) - S.D. LR 498 (AP)M 30 CM, 20 P., 2 FIG., 9 TABL., BIBLIOGR. ENG, ISBN 0-85624-352-3

Results of the evaluation of atmospheric pollution caused by 8 household refuse incinerators. Atmospheric emissions of particles, SO2, HCl, and heavy metals (Pb, Cd, Zn, Fe, Mn, Cu,) and P. A. H.. Emission factors. The composition of household refuse.

045 - OFFICE FEDERAL DE LA PROTECTION DE L' ENVIRONNEMENT

EMISSIONS POLLUANTES DU TRAFIC ROUTIER PRIVE DE 1950 A 2000.

OFFICE FEDERAL DE LA PROTECTION DE L'ENVIRONNEMENT BERNE - 1986 LES CAHIERS DE L'ENVIRONNEMENT, 55 XIII-267 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Emission factor (SO2, NOx, CO, Pb, hydrocarbons) for the following types of vehicles: private cars, trucks, delivery vans, buses, motorcycles, and moped. The precision of results is subject to discussion together with their plausibility.

046-BAILEY J. CLAYTON P. LARKIN S.B.C. SIM-MONDS A.C.

THE MEASUREMENT OF AIR POLLUTION ARISING FROM THE PRACTICE OF STRAW AND STUBBLE BURNING.

WARREN SPRING LABORATORY STEVENAGE (G.B.)-S.D.LR 449 (AP) 36-16-3 P., 12 FIG., 21 TABL., BIBLIOGR. ENG, ISBN 0-85624-303-5

Campaign to measure some diffuse emissions caused by the burning of straw and stubble in the fields. The methodology used is presented in detail as well as the conditions of the experience. Emission factors expressed in kg of pollutant/t based on the straw and stubble burnt.

047 - LAMBERT G.

LE GAZ CARBONIQUE DANS L' ATMOSPHERE.

- 1987 LA RECHERCHE NO 189, JUIN 1987 PP. 778-787, 7 FIG., BIBLIOGR. FRE, ISSN 0029-5671

Mechanisms of the atmospheric greenhouse effect and the role of CO2 additional to that of water. Quantities of CO2 emitted in the atmosphere from fossil fuels. Seasonal variations according to latitude, modeling trials. Uncertainties about the balance.

048 - BONTE J.

ETUDE DE LA POLLUTION ATMOSPHERIQUE PAR LES COMPOSES FLUORES AU VOISINAGE DES USINES D'ALUMINIUM.

I.N.R.A. MOURENX - 1986 81 P., NB. FIG., NB. TABL. FRE,

Results of the evaluation of atmospheric fluorides in the surroundings of aluminium-producing factories. Dynamic measures of fluorine over a period of 24 hours. Statistical measures of fluorine over a period of 1 month. Monthly and yearly evaluation of the results. 049 - LAMB B. GUENTHER A. GAY D. WESTBERG H.

A NATIONAL INVENTORY OF BIOGENIC HYDROCARBON EMISSIONS.

- 1987 ATMOSPHERIC ENVIRONMENT VOL. 21, NO 8, 1987 PP. 1695-1705, 8 FIG., 5 TABL., BIBLI-OGR. ENG, ISSN 0004-6981

Inventory of non-methane hydrocarbon emissions (NMHC) caused by natural sources: conifer and broad-leaved forests, agricultural plants (rice, tobacco, cotton, potato, corn, wheat, etc.). Emission factors.

050 - JEFFERY J. FITZGERALD J. WOLF P.

GRAY IRON FOUNDRY INDUSTRY PARTICU-LATE EMISSIONS: SOURCE CATEGORY REPORT.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1986 EPA/600/7-86/054 85 P., 15 FIG., 27 TABL., BIBLI-OGR. ENG, 29.55

Dusts emissions by iron foundries, emission factors for each type of source (melting furnaces, mould manufacturing, removal from the mould, etc...) By type of air emission from workshops (hygiene) or in the environment, by dusts granulometric size, but also according to the nature of the dust remover which processes gaseous effluents.

051 - STOCKTON M.B. STELLING J.H.E.

CRITERIA POLLUTANT EMISSION FACTORS FOR THE 1985 N.A.P. A.P. EMISSIONS INVENTORY.

E.P.A. WASHINGTON - 1987 EPA-600/7-87-015 XV-211 P. ENG,

SO2, CO, NOx, V. O. C. emission factors for the following fields: boilers, chemical industry, food and allied industries, metal primary and secondary production, mineral products, oil industry, paper pulp industry, production of plastic materials, manufacture of metallic products, oil and gas production, textile industry, printing industry, and other industries.

052 - MICHEL J.

CARACTERISTIQUES NECESSAIRES A LA MISE AU POINT D' UNE METHODE D' ESSAI DES DEPOUSSIEREURS POUR L' APPLICATION AU PONCAGE DU BOIS.

C.E.T.I.A.T. ORSAY; VILLEURBANNE - S.D. FID 4 35 P. FRE.

Pollution caused by sanding down operations in a workshop. General informations on the sanding down of wood. Experimental results of trials on a sander for different test configurations.

053 - FAULKNER E.A.

FLUE GAS ANALYSIS, THE CHIMNEY AND ITS EFFECT, THE AIR POLLUTION FROM BOILERS.

FAIRMONT PRESS, INC.; PRENTICE-HALL, INC. LILBURN (U.S.A.); ENGLEWOOD CLIFFS (U.S.A.) - 1987 PP. 165-206, 3 FIG., 4 TABL. ENG, ISBN 0-88173-016-5 (F); 0-13-369471-2 (P)

Study of exhaust gases and their effect on the environment: the analysis of exhaust gases. Carbon dioxide concentrations according to the excess of air for different types of fuels. Draught according to temperature, air pollution by nitrogen oxides and carbon moNOxide.

054 - KHALIL M.A.K. RASMUSSEN R.A.

ATMOSPHERIC METHANE: TRENDS OVER THE LAST 10 000 YEARS.

- 1987 ATMOSPHERIC ENVIRONMENT VOL. 21, NO 11, 1987 PP. 2445-2452, 6 FIG., BIBLIOGR. ENG, ISSN 0004-6981

Methane evolution in the atmosphere over the last 10.000 years. Theoretical estimates of tendencies based on changes among the population. New methane sources linked with the new human activities.

055 - HAO W.M. WOFSY S.C. MCELROY M.B.

SOURCES OF ATMOSPHERIC NITROUS OXIDE FROM COMBUSTION.

- 1987 JOURNAL OF GEOPHYSICAL RESEARCH VOL. 92, NO D3, 20 MARS 1987 PP. 3098-3104, 6 FIG., 4 TABL., BIBLIOGR. ENG, ISSN 0148-0227

NO2 emission factors for each type of fuel (coal, fuel-oil, and gas) taking into account their nitrogen content. The evolution of N2O emissions. Hypothesis on the evolution of N2O atmospheric concentration for the year 2000. Natural emissions.

056 - GOLDGRABEN G.R.

AN ASSESSMENT OF MERCURY EMISSIONS FROM FOSSIL FUELED POWER PLANTS.

THE MITRE CO. MCLEAN (U.S.A.) - 1978 M 7673 27 CM, 102 P., 6 FIG., 18 TABL., BIBLIOGR. ENG,

Mercury emissions by power stations. Biological and ecological effects. The importance of mercury emissions due to power stations. Emission control technology in power stations. Chlorine manufacturing, mines, paints.

057 - OFFICE FEDERAL DE PROTECTION DE L'ENVIRONNEMENT

EMISSIONS DE POLLUANTS DE L'AIR PROVE-NANT DE SOURCES NATURELLES EN SUISSE.

O.F.P.E. BERNE - 1987 LES CAHIERS DE L' ENVIRONNEMENT, 75 16 P. FRE,

Air pollution emissions from natural sources. Definition of natural and anthropogenic emissions. Plant, soil, wild animals, emissions. Forest fire and lightning emissions.

058 - LIGHTOWLERS P.J. LAPE J.N.

SOURCES AND FATE OF ATMOSPHERIC HCL IN THE U.K. AND WESTERN EUROPE.

- 1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 1, JANVIER 1988 PP. 7-15, 9 TABL., BIBLIOGR. ENG, ISSN 0004-6981

Inventory of HCl atmospheric emissions by types of sources (coal combustion, household refuse incineration, chlorinated hydrocarbons, emissions due to traffic, glassworks, fuel-oil combustion, the action of acid on metals, regeneration) HCl natural sources are also tackled.

059 - C.C.E. MINISTERE DES TRANSPORTS MINISTERE DE LA RECHERCHE MINISTERE DE L'ENVIRONNEMENT INSTITUT NATIONAL DE RECHERCHE SUR LES TRANSPORTS ET LEUR SECURITE SERVICE DE LA RECHERCHE DES ETUDES ET DU TRAITEMENT DE L'INFORMATION SUR L'ENVIRONNEMENT A.Q.A.

POLLUTION DE L'AIR PAR LES TRANSPORTS.

- 1987 POLLUTION ATMOSPHERIQUE VOL. 29, NO SPECIAL, NOVEMBRE 1987 319 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, POLLUTION DE L'AIR PAR LES TRANSPORTS: COLLOQUE, PARIS, 2-3 JUIN 1987. C.C.E. / MINISTERE DES TRANSPORTS / MINISTERE DE LA RECHERCHE / MINISTERE DE L'ENVIRONNEMENT / I.N.R.E.T.S. / S.R.E.T.I.E. / A.Q.A. ISSN 0032-3632

The importance of road transport in air pollution. The economics of pollutants reduction. Emissions. Control technologies. CO and NOx emission by the traffic. Impact on health, on the environment. Measurement methods in the environment.

060 - CHANG D.P.Y. SCHROEDER E.D. CORSI R.L.

EMISSIONS OF VOLATILE AND POTENTIALLY TOXIC ORGANIC COMPOUNDS FROM SEWAGE TREATMENT PLANTS AND COLLECTION SYSTEMS.

N.T.I.S. SPRINGFIELD (U.S.A.) - 1987 PB87-218731 X-205 P. ENG, 49.90

16 organic compounds which are potentially toxic and which come from waste water processing. The behaviour of those organic compounds during water processing: their elimination. Elimination by the sludge used for their processing. Biodegradation. Methods for estimating emissions.

061 - E.P.A.

ZINC-ZINC OXIDE PRELIMINARY SOURCE AS-SESSMENT.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1987 EPA 450/3-87-008 86 P. ENG, 27.90

Main zinc emission sources and/or zinc oxide in the United States. The zinc industry. Bronze and brass manufacturing. The iron and steel industry. The other sources of zinc and zinc oxide emissions.

062 - INSTITUT NATIONAL DE RECHERCHE SUR LES TRANSPORTS ET LEUR SECURITE SERVICE DE LA RECHERCHE DES ETUDES ET DU TRAITEMENT DE L'INFORMATION SUR L'ENVIRONNEMENT A.Q.A. C.C.E., MINISTERE DES TRANSPORTS MINISTERE DE LA RE-CHERCHE MINISTERE DE L' ENVIRONNE-MENT

POLLUTION DE L'AIR PAR LES TRANSPORTS.

- 1987 244 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, POLLUTION DE L'AIR PAR LES TRANSPORTS: COLLOQUE, PARIS, 2-3 JUIN 1987. I.N.R.E.T.S. / S.R.E.T.I.E. / A.Q.A. / C.C.E. / MINISTERE DES TRANSPORTS / MINISTERE DE LA RECHERCHE / MINISTERE DE L'ENVIRONNEMENT

CO, HC, NOx emissions by the year 2000. Vehicles emission (diesel and petrol engines). The impact on health and on the environment. Antipollutiontechnologies.

063 - OAKLAND D.

DIOXINS: SOURCES, COMBUSTION THEORIES AND EFFECTS.

 - 1988 CLEAN AIR VOL. 18, NO 1, SPRING 1988 PP.
 5-16, 1 FIG., 1 TABL., BIBLIOGR. ENG, ISSN 0300-5743

Furan, dioxin definitions and chemical properties. Accidental and non-accidental emission sources (incinerators). The formation theories, their effects on health. Emission reduction technologies.

064 - ANDURAND R. COURONNE A. DOURY A. KAYSER J.C.

ASSESSMENT OF AN UPPER LIMIT FOR CONSEQUENCES OF A SUDDEN RELEASE OF CHLORINE.

C.E.A. S.L. - 1988 RAPPORT DAS NO 160 E 20 P., 8 FIG., BIBLIOGR. ENG,

Chlorine emissions and their quantification. The toxic effects from exposure to chlorine. The evolution in the characteristics of chlorine emission. The evaluation of a sudden fall in the pressure of chlorine found in the atmosphere.

065 - LAVERGNE F. DEBAUMERDER A. FOU-QUE A. FOUQUE B. LAVERGNE M.C. DE MER-CIER E. PICHA J.

CONTRIBUTION A UNE SOCIO-ECONOMIE DE L' ACTION ADMINISTRATIVE EN MATIERE D'ENVIRONNEMENT : LA LUTTE CONTRE LES ODEURS INDUSTRIELLES.

INSTITUT DE RECHERCHE ET D' INFORMATION SOCIO-ECONOMIQUE S.L. - 1979 CONTRAT NO 77-167-7260 262 P. FRE,

Results of different surveys of pollution caused by odours in order to define the characteristics of the nuisance experienced by people. The actions thought of by people to fight against odours. The structure of the fight against industrial odours, the technical solutions.

EFFECTS ON THE ENVIRONMENT

Human health

066 - TRAVIS C.C.

HEALTH RISKS OF ENERGY TECHNOLOGIES.

WESTVIEW PRESS BOULDER (U.S.A.) - 1982 A.A.A.S. SELECTED SYMPOSIUM, 82 25 CM, 278 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, HEALTH RISKS OF ENERGY TECHNOLOGIES: ANNUAL SYMPOSIUM, TORONTO, 1981. A.A.A.S. ISBN 0-86531-520-5

Risks for human health caused by the different energey technologies. The coal cycle from extraction to combustion. The nuclear fuel cycle, new and renewable energy: biomass, melting, an economic evaluation of risks. Analysis of costs and benefits.

067 - C.N.R.C.

EFFETS SUR LA SANTE DES PARTICULES AB-SORBEES PAR VOIE RESPIRATOIRE; INFLUENCE DE LEUR TAILLE ET DE LEUR FORME.

SECRETARIAT DE L' ENVIRONNEMENT, SERV-ICE DES PUBLICATIONS OTTAWA - 1982 CNRC NO 18565 30 CM, 195 P., 9 FIG., 16 TABL., BIBLIOGR. FRE,

A complete monograph about atmospheric particles and their relation to human health, particle deposit in lungs, their action at this level and their elimination. The combined action of gases, droplets and particles inhalated, lung diseases due to particles.

068 - W.H.O. U.N.E.P. I.A.E.A.

HEALTH IMPACTS OF DIFFERENT SOURCES OF ENERGY.

INTERNATIONAL ATOMIC ENERGY AGENCY VIENNA - 1982 25 CM, 701 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, HEALTH IMPACTS OF DIFFERENT SOURCES OF ENERGY: SYMPOSIUM, NASH-VILLE TENN., 22-26 JUNE 1981. W.H.O. /U.N.E.P. / I.A.E.A. ISBN 92-0-010182-8

The impact of energy sources on health, methods enabling evaluation of the potential risk of each one of the following energy sources (coal, fuel-oil, gas, nuclear, solar);

069 - CENTRE D' INFORMATION DU PLOMB

PLOMB ET SANTE DANS L'INDUSTRIE.

CENTRE D' INFORMATION DU PLOMB PARIS - 1983 22 CM, 36 P., 2 FIG., 3 TABL., BIBLIOGR. FRE,

Mechanisms of lead action on the human body (ingestion, inhalation, metabolism and storage), as well as the hygiene necessary in a urban environment, biological tests for detection, industrial facilities (clean technology, dust removers), enabling to limit lead emissions.

070 - W.H.O.

CHLORINE AND HYDROGEN CHLORIDE

W.H.O. GENEVA - 1982 ENVIRONMENTAL HEALTH CRITERIA, 21 21 CM, 95 P., 16 TABL., BIBLIOGR. ENG, ISBN 92-4-154081-8

A monograph on chlorine and hydrochloric acid, metrology, inventory of sources (natural and anthropogenic), transformation in the atmosphere, concentrations in the air, human exposure, their effects on animals and man.

071 - BASU D.

HEALTH ASSESSMENT DOCUMENT FOR CHROMIUM.

E.P.A. WASHINGTON - 1983 EPA-600/8-83-014A 28 CM, 336 P., 4 FIG., 46 TABL., BIBLIOGR. ENG,

Toxicological informations on chromium, chemistry, cycle and concentrations encountered in the environment (air, water, soil, food, etc...) Its toxic effects. The methods of analysis in different environments.

072 - MUSHAK P. CROCETTI A. BAYARD S. SIVULKA D.J.

HEALTH ASSESSMENT DOCUMENT FOR NICKEL: EXTERNAL REVIEW DRAFT.

E.P.A. WASHINGTON - 1983 EPA-600/8-83-012A 28 CM, 176 P., 3 FIG., 29 TABL., BIBLIOGR. ENG,

Toxicological informations on nickel, chemistry, nickel cycle in the environment and its concentration in air, water, soil, food, and cigarettes. Nickel metabolism in animals and man as well as the study of its toxicology on these beings.

073 - NATIONAL INSTITUTE FOR OCCUPA-TIONAL SAFETY AND HEALTH

HEALTH HAZARD EVALUATION REPORT.

N.I.O.S.H. CINCINNATI - 1982 PB 82-19683/3; HETA 80-116-1034 20 P. ENG,

Epidemiological aspect, evaluation criteria. Heavy metal toxicity. Recommendations.

074 - W.H.O.

L' ARSENIC.

W.H.O. GENEVA - 1983 CRITERES D' HYGIENE DE L' ENVIRONNEMENT, 18 21 CM, 195 P., 12 FIG., 9 TABL., BIBLIOGR. FRE, ISBN 92-4-254078-1

Arsenic physical-chemical properties. Emission sources (coal combustion and metal smelting), methods of analysis, human exposure, arsenic metabolism in man and animals, the relationship between dose and effect according to teratogenic or carcinogenic potentaila: synergistic effects.

075 - W.H.O.

ESTIMATING HUMAN EXPOSURE TO AIR POL-LUTANTS.

W.H.O. GENEVA - 1982 W.H.O. OFFSET PUBLICA-TION, 69 30 CM, 59 P., 18 FIG., 14 TABL., BIBLIOGR. ENG, ISBN 92-4-170069-6 8 F.S.

An estimation of human exposure to pollutants. Human exposure depends on 3 main parameters: the air quality inside and outside dwellings together with the knowledge of how these dwellings are frequented by the population studied. Methods of measurement of this exposure and prediction patterns.

076 - U.N.E.P. I.L.O. W.H.O.

QUELQUES DERIVES DU PETROLE.

W.H.O. GENEVA - 1984 CRITERES D' HYGIENE DE L' ENVIRONNEMENT, 20 15 CM, 149 P., 6 TABL. FRE, ISBN 92-4-254080-3 EHC No 20

Biological effects of some oil derivatives: solvents, basic lubricating oil and bitumens. Some recommendations are provided for the use of these products and the possibility to replace them by substitution products.

077 - KIRSCH-VOLDERS M.

MUTAGENICITY, CARCINOGENICITY, AND TERATOGENICITY OF INDUSTRIAL POLLUT-ANTS.

PLENUMPRESSNEW YORK - 1984 XIV-336 P. ENG, ISBN 0-306-41148-2 45 \$

Molecular mechanisms of mutagenicity and carcinogenicity. Inventory of industrial pollutants which present mutagenic, carcinogenic and/or terato-genic characteristics: metals, pesticides, monomers, solvents.

078 - HAEMISEGGER E. JONES A. STEIGER-WALD B. THOMSON V.

THE AIR TOXICS PROBLEM IN THE UNITED STATES: AN ANALYSIS OF CANCER RISKS FOR SELECTED POLLUTANTS.

E.P.A. S.L. - 1985 EPA-450/1-85-001 124 P. ENG,

Results of a study to provide a basis for consideration of strategies to deal with the ambient air toxics problem in the united states. The study attempted to assess the magnitude and nature of the air toxics problem by developing quantitative estimates of the cancer risks posed by selected air pollutants and their sources.

079 - W.H.O.

FLUOR ET FLUORURES.

W.H.O. GENEVA - 1985 CRITERES D' HYGIENE DE L' ENVIRONNEMENT, 36 150 P. FRE, ISSN 0250-846X ISBN 92-4-254096-X 13 F.S. EHC No 36

A study about fluorine an fluorides, their properties and methods of analysis. Its compounds in the human environment, their chemobiocinetic and metablolism, their effects on plants and animals. The beneficial an toxic effects on man, an evaluation of the importance of fluorides in the environment.

080 - I.N.R.S.

RISQUES PRESENTES PAR LE PYRALENE ET PAR SES PRODUITS DE DECOMPOSITION.

- 1986 ND 1595-124-86 CAHIERS DE NOTES DOCU-MENTAIRES DE L' INRS NO 124, 3EME TRI-MESTRE 1986 PP. 393-394 FRE, ISSN 0007-9952

Risks due to PCB and its decomposition products. PCB properties and its use. The 3 main types of accidents which can happen in structures fitted with a transformer or condensers which contain polychlorobiphenyls (PCB).

081 - SALTZMAN B. FOX S.

BIOLOGICAL SIGNIFICANCE OF FLUCTUATING CONCENTRATIONS OF CARBON MONOXIDE.

- 1986 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 20, NO 9, SEPTEMBRE 1986 PP. 916-923, 8 FIG., 1 TABL., BIBLIOGR. ENG, ISSN 0013-936X

A presentation of a model to describe carbon monoxide concentrations in blood due to fluctuations in the concentration of this product in the atmosphere. The biological characteristics of CO absorption in blood are taken into account.

082 - WEISS G.

HAZARDOUS CHEMICALS DATA BOOK.

NOYES PUBLICATIONS PARK RIDGE (U.S.A.) - 1986 29 CM, XXIV-1069 P., NB. FIG., NB. TABL. ENG, ISBN 0-8155-1072-1 98 \$

Informations concerning the handling and use of 1015 dangerous organic and inorganic chemical products, the risks, the operations to be carried out in case of accidental spills.

083 - DE RENZO D.I.

SOLVENTS SAFETY HANDBOOK.

NOYES PUBLICATIONS PARK RIDGE (U.S.A.) - 1986 29 CM, XII-696 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8155-1074-8 86 \$

Information dealing with safety in the handling and use of 355 solvents generally used industrially, risks of fire, exposure, and water pollution: general precautions for handling. The operations to be undertaken in case of accidental spills.

084 - ROYAL SOCIETY OF CHEMISTRY

ORGANO-CHLORINE SOLVENTS: HEALTH RISKS TO WORKERS.

ROYAL SOCIETY OF CHEMISTRY LETCHWORTH (G.B.) - 1986 EUR 10531 XIII-254 P. ENG, ISBN 0-85186-078-8 90 \$

The safaty in use and toxicity of some organo-chlorine components widely used in industry. Measurement techniques, storage precautions, handling and use. Fire dangers. Dangerous reactions. Safety in case of an accident. Physical-chemical properties. Toxicity.

085 - POLLUTION DE L' AIR ET SANTE.

1987 POLLUTION ATMOSPHERIQUE VOL. 29, NO 116, OCTOBRE-DECEMBRE 1987 PP. 321-381, NB. FIG., NB. TABL. FRE, ISSN 0032-3632

Information on the steps to follow in order to calculate the relation between the effects of a pollutant or of an association of pollutants and/or their concentration (relation between dose and effect) taken from examples.

086 - AMARAL D.

INCLUDING UNCERTAINTY IN ASSESSMENTS OF SULFUR OXIDE HEALTH RISKS.

 - 1988 JAPCA VOL. 38, NO 4, APRIL 1988 PP. 399-405, 2 FIG., 2 TABL., BIBLIOGR. ENG, ISSN 0894-0630

An estimation method of the risks for human health linked with SO2: the example studied is that of a central power station using on coal, its impact is researched as far as the death rate among a given population is concerned.

087 - W.M.O. U.N.E.P. W.H.O.

CLIMATE AND HUMAN HEALTH: WORLD CLI-MATE PROGRAMME APPLICATIONS.

W.H.O. GENEVA - 1987 WCAP NO 1-2 XXII-274+XXII-203 P. ENG, CLIMATE AND HUMAN HEALTH: SYMPOSIUM, LENINGRAD, 22-26 SEPTEMBER 1986, W.M.O. / U.N.E.P. / W.H.O.

An evaluation of the effects of meteorological influences on human health. Epidemiological studies for biometeorology, human statistics. A climate classification from to a human biometeorological point of view. The value of weather forecasts for medical purposes. The effects of climate on human health as well as on the planning activities.

Biological environment, ecology

088 - FLORKOWSKI T.

CARBON ISOTOPES AND SULPHUR CONTENT AS INDICATORS OF ATMOSPHERIC POLLUTION FROM BURNING FOSSIL FUELS.

- 1979 ENVIRONMENT INTERNATIONAL VOL. 2, NO 4-6, 1979 PP. 431-435, 6 FIG., 1 TABL., BIBLI-OGR. ENG,

Bioindicator method which enables evaluating the contribution of local sources of combustion on the CO2 content in the ambient air, without using any complex diffusion pattern. Beech leaves as an example.

089 - ENVIRONMENTAL RESOURCES LTD.

ACID RAIN: A REVIEW OF THE PHENOMENON IN THE E.E.C. AND EUROPE.

GRAHAM AND TROTMAN LTD LONDON - 1983 EUR 8684 30 CM, 159 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-86010-501-6

Visible effects on plants, trees, animals, buildings and health. SO2 and NOx emissions and their transport through Europe. SO2-NOx chemical transformations and the way they deposit. The cost-benefit analysis of emission reduction strategies.

090 - A.P.C.A.

A SPECIALTY CONFERENCE ON ATMOSPHERIC DEPOSITION.

A.P.C.A. S.L. - 1983 SP-49 21 CM, XII-476P., NB. FIG., NB. TABL., BIBLIOGR.
ENG, ATMOSPHERIC DEPOSITION, DETROIT MICH., NOVEMBER 7-10, 1982. A.P.C.A.

A general review of the problems caused by atmospheric deposits: regional and local sources, the mode of transport, the effects, a cost-benefit study of control methods. Non-acid deposits (organic and metallic), sources and measurement methods. Relationships between sources and receptors. Their effects. Cost-benefit analysis of emission reduction policies.

091 - BONTE J. CANTUEL J.

ETUDE DE LA POLLUTION DE L'ATMOSPHERE PAR LES COMPOSES FLUORES AU VOISINAGE DES USINES D'ALUMINIUM.

I.N.R.A., LABORATOIRE D'ETUDE DE LA POLLU-TION ATMOSPHERIQUE SERRES-CASTET - 1983 30 CM, 103 P., NB. FIG., NB. TABL. FRE.

A study of the affected population: daily and annual deposits comparison of 7 aluminium-producing sites. Indication of the fluorine content of some paints: pine needles, corn, and fodder.

092 - KOZIOL M.J. WHATLEY F.R.

GASEOUS AIR POLLUTANTS AND PLANT METABOLISM.

BUTTERWORTH AND CO. SEVENOAKS (G.B.) - 1984 XIV-466P. ENG, GASEOUS AIR POLLUTANTS AND PLANT METABOLISM: 1ST INTERNATIONAL SYMPOSIUM, OXFORD, AUGUST 2-5, 1982. KOZIOL M.J. / WHATLEY F.R. ISBN 0-408-11152-6-50

Synthesis of pollutants effects on plants. The main pollution sources. The effects of atmospheric pollution on plant cells, photosynthesis, photophosphorilation, respiration and plants metabolism.

093 - Mc CORMICK J.

ACID EARTH: THE GLOBAL THREAT OF ACID POLLUTION.

EARTHSCAN LONDON - 1985 191 P. ENG, ISBN 0-905347-61-7 3.95

Acid formation, damages caused by acids. Pollution reduction and control. Study of the problem and of the measures taken in several countries.

094 - GUDERIAN R.

AIR POLLUTION BY PHOTOCHEMICAL OXIDANTS: FORMATION, TRANSPORT, CONTROL, AND EFFECTS ON PLANTS.

SPRINGER-VERLAG BERLIN; NEW YORK - 1985 ECOLOGICAL STUDIES, ANALYSIS AND SYN-THESIS, 52 25 CM, XI-346 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 3-540-13966-4 (B); 0-387-13966-4 (N) 158 D.M.

Formation, transport, control and effect of photochemical oxidizing agents on the environment, the precursors. Oxidizing agents and the concomitant species, the emissions and concentrations in ambient air. Air chemistry and the dispersion process of air pollutants. The control of ambient air quality. The strategies aiming at reducing photochemical oxidant concentrations. The actions on plants. The relationship between dose and response.

095 - LAG J.

SOIL POLLUTION BY CADMIUM FROM INCIN-ERATION PLANTS.

- 1985 AMBIO VOL. 14, NO 6, 1985 PP. 356, BIBLI-OGR. ENG, ISSN 0044-7447

Content of heavy metals in dust emitted by household refuse incineration plants. The fallouts on the soil is calculated, as well as the cadmium content in soils according to the quantities emitted using a mathematical method.

096 - LAHMANN E. MUNARI S. AMICARELLI V. ABBATICCHIO P. GABELLIERI R.

STUDY ON HEAVY METALS.

CENTRE D' ETUDES ET D' INFORMATIONS SUR LES COMMUNAUTES EUROPEENNES BRUXELLES; BARI - 1985 84-B-6642-11-016-11-N 6-103+10-136 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Emission source inventory. Emission reduction technologies (dust removers) for limited and diffuse or even widely spread sources. The transport of heavy and particulate metals in the environment. Measurement methods. The impact on the environment. Strategies for reducing emissions.

097 - ASMAN W.A.H. DIEDEREN H.S.M.A.

AMMONIA AND ACIDIFICATION.

NATIONAL INSTITUTE FOR PUBLIC HEALTH AND ENVIRONMENTAL HYGIENE BILTHOVEN (NETHERLANDS) - 1987 327 P., NB FIG., NB TABL., BIBLIOGR. ENG, AMMONIA AND ACIDIFICATION: SYMPOSIUM, BILTHOVEN, 13-15 APRIL 1987. R.I.V.M. / T.N.O. / EUROPEAN ASSOCIATION FOR THE SCIENCE OF AIR POLLUTION

Ammonia emissions: computation of the emissions for animals excrements, manure spreading, fertilizers, etc... The atmospheric distribution of ammonia between ammonium aerosols and its gaseous phase, dry and wet deposits. Patterns for NH3 transport. The effect of deposits on vegetation and lakes.

098 - MINISTRY OF AGRICULTURE AND FISH-ERIES MINISTRY OF HOUSING, PHYSICAL PLANNING AND ENVIRONMENT

AMMONIA AND LIVESTOCK FARMING.

- 1987 43 P., 2 FIG., 3 TABL., BIBLIOGR. ENG,

NH3 emissions from agricultural activities (cattle breeding, dung spreading, natural manuring, etc...) Yearly additionnal NH3 supply from agricultural activity.

099 - EUROPEAN FOREST DAMAGE.

- 1987 ACID NEWS NO 3, OCTOBER 1987 PP. 6-7, 2 TABL., 1 MAP, 2 PHOTOS ENG,

The state of the forests in 1986 in Sweden, Luxembourg, Finland, Norway, Austria, Czecoslovakia, Switzerland, the Federal Republic of Germany, the Netherlands, Bulgaria, France, Spain, Yougoslavia, Hungary and the United Kingdom.

100 - DAESSLER H.G. BOERTIZ S.

AIR POLLUTION AND ITS INFLUENCE ON VEGE-TATION: CAUSES, EFFECTS, PROPHYLAXIS ND THERAPY.

D.W. JUNK PUBLISHING COMP. DORDRECHT (NETHERLANDS) - 1988 TASKS FOR VEGETATION SCIENCE, 18 223 P. ENG, ENG ISBN 90-6193-619-5 72.90 \$

The evolution of the damage caused by air pollution on vegetation. Air pollution and its sources. Dispersion, computation, and air pollution measurements. Effect of polluting emissions on plants. Diagnostic methods and evaluation of damages. Protection measures of the vegetation. Measures intended to reduce the effects of emissions.

101 - HENRIKSEN A. BRAKKE D.F.

SULFATE DEPOSITION TO SURFACE WATERS: ESTIMATING CRITICAL LOADS FOR NORWAY AND THE EASTERN UNITED STATES.

- 1988 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 22, NO 1, JANUARY 1988 PP. 8-14, 5 FIG., 2 TABL., BIBLIOGR. ENG, ISSN 0013-936X

A model allowing assessment of the critical change of physical-chemical characteristics of surface waters. The model was used in two cases: Norwegian lakes and in the east of the United States. Results are explained.

102 - LACAUX J.P. SERVANT J. BAUDET J.G.R.

ACID RAIN IN THE TROPICAL FORESTS OF THE IVORY COAST.

 1987 ATMOSPHERIC ENVIRONMENT VOL. 21, NO 12, 1987 PP. 2643-2647, 6 FIG., 3 TABL., BIBLI-OGR. ENG, ISSN 0004-6981

Geographical location of the studyed area: tropical forest at the level of intertropical convergence and its situation at a meteorological level. The sampling method and water analysis. Comparison with known results concerning the Australian equatorial forest.

103 - Mc WILLIAMS E.L. SEALY R.L.

ATMOSPHERIC CHLORIDE: ITS IMPLICATION FOR FOLIAR UPTAKE AND DAMAGE.

 1987 ATMOSPHERIC ENVIRONMENT VOL. 21, NO 12, 1987 PP. 2661-2665, 5 FIG., BIBLIOGR. ENG, ISSN 0004-6981

The sampling methods and the analysis of atmospheric chlorides and in plants tissues. Presentation of the sites where sampling was carried out.

104 - ZHAO D. XIONG J. XU Y. CHAN W.H.

ACID RAIN IN SOUTHWESTERN CHINA.

1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 2, 1988 PP. 349-358, 6 FIG., 8 TABL., BIBLIOGR. ENG, ISSN 0004-6981

Distribution and composition of acid rain in China. pH of rainfall. Geographical distribution of rainfall pH. Chemical composition of rainfalls. Sources of acid rain. Acidity of rain fall in isolated areas. The role of local sources and the contribution of long distance transport.

105 - E.C.E.

NATIONAL STRATEGIES FOR PROTECTION OF FLORA, FAUNA AND THEIR HABITATS.

UNITED NATIONS NEW YORK - 1988 ECE/ ENVWA/4; ENVIRONMENTAL SERIES, 2 V-43 P. ENG, ISBN 92-1-116414-1

Measures taken by the following countries to protect flora, fauna and biotopes are indicated: Austria, Bulgaria, Bielorussia, Finland, France, the Federal Republic of Germany, Hungary, Ireland, Italy, The Netherlands, Norway, Portugal, Sweden, Switzerland, Turkey, Ukraine, the USSR, Great-Britain and the United States. 106-SCHMALZER P.A. HINKLE ROSS C. BREIN-INGER D.

EFFECTS OF SPACE SHUTTLE LAUNCHES S.T.S.-1 THROUGH S.T.S.-9 ON TERRESTRIAL VEGETA-TION OF JOHN F. KENNEDY SPACE CENTER, FLORIDA.

NATIONAL AERONAUTICS AND SPACE ADMINI-STRATION S.L. - 1985 N.A.S.A. TECHNICAL MEMORANDUM 83103, N87-20658 V-39 P. ENG, 24.90

Results of a study on the effects of the launchings of the artificial satellites S.T.S-1 through S.T.S-9 on the terrestrial vegetation at the Kennedy space center in Florida. Methods used. Results.

107 - ROQUEPLO P.

PLUIES ACIDES: MENACES POUR L'EUROPE.

ECONOMICA PARIS - 1988 XX-357 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 2-7178-1444-2 140 F

Historical and chronological analysis in France, Germany, and Europe of the industrial sectors directly concerned by the socioeconomic implications of the acid rain phenomenom. An analysis of the causes, of their impact. The manufacturers' point of view.

108 - RUHLING A. RASMUSSEN L. PILEGAARD K. MAKINEN A. STEINNES E.

SURVEY OF ATMOSPHERIC HEAVY METAL DEPOSITION IN THE NORDIC COUNTRIES IN 1985, MONITORED BY MOSS ANALYSES.

NORDISK MINISTERRAD S.L. - 1987 NORD 1987:21 44 P. ENG, ISBN 87-7303-106-2

Results of a study to characterize the atmospheric deposits, to detect the origins of heavy metals emissions and to estimate the concentrations. Description of moss analysis technique. Materials and methods used.

109 - PARRY M.L. CARTER T.R. KONLJN N.T.

THE IMPACT OF CLIMATIC VARIATIONS ON AGRICULTURE, 1: ASSESSMENT IN COOL TEMPERATE AND COLD REGIONS.

KLUWER ACADEMIC PUBLISHERS GROUP DORDRECHT (NETHERLANDS) - 1988 XII-876 P. ENG, ISBN 90-277-2701-5 220 DFL

Estimation of the impact of natural variations of the climate (the content in CO2) on agriculture. The socio-economic implications of the predicted greenhouse effects. The need for research.

110 - BONNEAU M. LANDMANN G. JOUAUD L.

DEPERISSEMENT DES FORETS ATTRIBUE A LA POLLUTION ATMOSPHERIQUE.

I.N.R.A. NANCY - 1988 P.M. FRE, DEPERISSEMENT DES FORETS ATTRIBUE A LA POLLUTION AT-MOSPHERIQUE : JOURNEES DE TRAVAIL DE-FORPA, NANCY, 24-26 FEVRIER 1988. MINISTERE DE L' ENVIRONNEMENT / MINISTERE DE L' AGRICULTURE / MINISTERE DE LA RECHERCHE ET DE L' ENSEIGNEMENT SUPERIEUR

Evaluation of damage. Ecological conditions. Characterization of the atmospheric pollution in a forest environment. The influence of pollution on the older part of trees. The microbiological effects of fertilization.

Physical impact, climate change

111 - C.N.R.C.

EFFECTS OF AEROSOLS ON ATMOSPHERIC PROCESSES.

NATIONAL RESEARCH COUNCIL OF CANADA OTTAWA - 1982 28 CM, 208 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Characteristics of particles. Sources and emissions of particles. The effect of solid particles on the optical properties of the atmosphere. The effect on clouds, fog, rainfall and the atmospheric electricity. The effect on climate.

112 - E.P.R.L.

AIR POLLUTION DAMAGE TO MAN-MADE MATERIALS: PHYSICAL AND ECONOMIC ESTIMATES.

E.P.R.I. PALO ALTO (U.S.A.) - 1983 EPRI EA-283730 CM, P.M., 7 FIG., 20 TABL., BIBLIOGR. ENG,

Technico-economic study on the impact of SO2 on 3 types of materials: paint, galvanized steel and concrete. The costs which can be attributed to SO2 for paint and steel. The method used is detailed and the obstacles are defined.

113 - NATIONAL RESEARCH COUNCIL

CAUSES AND EFFECTS OF CHANGES IN STRATO-SPHERIC OZONE: UPDATE 1983.

NATIONAL ACADEMY PRESS WASHINGTON - 1984 21 CM, XI-254 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-309-03443-4

The disturbances in the stratospheric ozone layer. The effects on the biosphere, animals, man (immunology, carcinogenesis), cells and plants.

114 - GRENNFELT P. SWEDISH ENVIRON-MENTAL RESEARCH INSTITUTE O.E.C.D.

THE EVALUATION AND ASSESSMENT OF THE EFFECTS OF PHOTOCHEMICAL OXIDANTS ON HUMAN HEALTH, AGRICULTURAL CROPS, FORESTRY, MATERIALS AND VISIBILITY.

SWEDISH ENVIRONMENTAL RESEARCH INSTITUTE GOTEBORG - 1984 I.V.L. - EM 1570 24 CM, 177 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, PROCEEDINGS OF AN INTERNATIONAL WORKSHOP ON THE EVALUATION AND ASSESSMENT OF THE EFFECTS OF PHOTO-CHEMICAL OXIDANTS ON HUMAN HEALTH, AGRICULTURAL CROPS, FORESTRY, MATERIALS AND VISIBILITY, GOTEBORG, FEBRUARY 29-MARCH 2, 1984. SWEDISH ENVIRONMENTAL RESEARCH INSTITUTE / O.E.C.D. ISBN 91-7810-153-0

The chemistry of oxidizing agents, measurement results. The effects on health, visibility, materials and plants. The level of experimental knowledge or field experience, of photooxidizers on the health of forests.

115 - NATIONAL RESEARCH COUNCIL

CHANGING CLIMATE: REPORT OF THE CARBON DIOXIDE ASSESSMENT COMMITTEE.

NATIONAL ACADEMY PRESS WASHINGTON - 1980 30 CM, 496 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-309-03425-6 35.50 \$

The possible evolution of CO2 emissions and the subsequent concentrations in the environment. The impact of these variations on biological activity, sea level, and climate. The statutory measures that could be considered.

116 - BUDYKO M.I.

THE EARTH'S CLIMATE: PAST AND FUTURE.

ACADEMIC PRESS, INC. NEW YORK - 1982 INTER-NATIONAL GEOPHYSICS SERIES, 29 20 CM, X-307 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-12-139460-3

A study on the evaluation of climates in the past. The impacts on future climates of energy production, CO2 and dusts.

117 - FEENSTRA J.F.

CULTURAL PROPERTY AND AIR POLLUTION DAMAGE TO MONUMENTS, ART-OBJECTS, ARCHIVES AND BUILDINGS DUE TO AIR POLLUTION.

MINISTRY OF HOUSING, PHYSICAL PLANNING AND ENVIRONMENT THE HAGUE - 1984 VROM 84311/5-84 30 CM, 142 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Air quality inside dwellings, the relation between dose and effect which can exist for some materials: stones, paper, leather, clothes, metals, plastics, bricks, pebbles. Estimation of the cost due to damage. Recommendations to limit them.

118 - BUTLER J.D.

AIR POLLUTION CHEMISTRY.

ACADEMIC PRESS, INC. NEW YORK - 1979 23 CM, 408 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Polluting emissions and health. Sources and mechanisms to eliminate polluting emissions. The sampling, harnessing and analysis of gaseous pollutants or solid particles. Atmospheric reactions of pollutants. The meteorological aspects of pollutant dispersion. The atmospheric pollution in towns.

119 - C.C.M.S.

IMPACT OF AIR POLLUTANTS ON AQUATIC ECOSYSTEMS.

N.A.T.O. BRUXELLES - 1983 REPORT NO 154 138 P. ENG.

Series of reports on the impact of atmospheric pollutants on aquatic ecosystems in the following countries : Canada, Denmark, the Federal Republic of Germany, Italy, The Netherlands and Norway.

120 - PURVES D.

TRACE-ELEMENT CONTAMINATION OF THE ENVIRONMENT.

ELSEVIER SCIENCE PUBLISHERS AMSTERDAM-1985 FUNDAMENTAL ASPECTS OF POLLUTION CONTROL AND ENVIRONMENTAL SCIENCE, 724 CM, XI-243 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-444-41611-0 150 DFL

The contamination of the environment by trace elements. The factors influencing soil composition in trace elements. The atmospheric contamination by lead, by mercury, by fluorine. The contamination sources in trace elements. The prevention of metal dispersion in the environment.

121 - EDMONDS J.A. REILLY J. TRABALKA J.R. REICHLE D.E. RIND D. LEBEDEFF S. PALUTIKOF J.P. WIGLEY T.M.L. LOUGH J.M. BLASING T.J. SOLOMON A.M. SEIDEL S. KEYES D. STEINBERG M.

FUTURE ATMOSPHERIC CARBON DIOXIDE SCENARIOS AND LIMITATION STRATEGIES.

NOYES PUBLICATIONS PARK RIDGE (U.S.A.) - 1986 24 CM, XX-620 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8155-1064-0 58 \$

The carbon dioxide future and possible atmospheric retention, the potential climatic impacts on hydrology, the seasonal aspects for Europe and North America. The reactions to decrease the growth of CO2 emissions. The concept of CO2 control.

122 - GERHARTZ W.

CARBON DIOXIDE.

V.C.H. VERLAGSGESELLSCHAFT MBH WEIN-HEIM (FRG) - 1986 PP. 165-183, 8 FIG., 4 TABL., BIBLIOGR. ENG, ISBN 3-527-20105-X

Physical and chemical properties, natural sources, carbon cycle, effect on the environment. Production by ammonia and hydrogen firms, purification, liquefaction and dry ice production, economic and commercial aspects, precautions to be taken and security.

123 - BABOIAN R.

MATERIALS DEGRADATION CAUSED BY ACID RAIN.

AMERICAN CHEMICAL SOCIETY WASHINGTON - 1986 A.C.S. SYMPOSIUM SERIES, 318 XIV-447 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, MATERIALS DEGRADATION CAUSED BY ACID RAIN: SYMPOSIUM AT THE 20TH STATE-OF-THE-ART SYMPOSIUM, ARLINGTON VA., JUNE 17-19, 1985. A.C.S. ISSN 0097-6156 ISBN 0-8412-0988-X 79.95 \$

Measurement and control of gaseous atmospheric deposits. The role of clouds, fogs, and dew, metallic corrosion, the degradation of construction materials, the degradation of organic materials. Economic impacts.

124 - IMPERIAL CHEMICAL INDUSTRIES

CHLOROFLUOROCARBONS AND THE OZONE LAYER: AN APPRAISAL OF THE SCIENCE.

I.C.I. RUNCORN (G.B.) - 1986 32 P. ENG,

Different theories and hypothese concerning the role played by chlorofluorocarbons in the destruction of the stratosspheric ozone layer. The possible evolution of the ozone layer. The use of chlorofluorocarbons. Measurements methods. The possible effects.

125 - CARBONNELLE J. THAL M.F. ZETTWOOG P. BOUSCAREN R.

LE GAZ CARBONIQUE ET L' EFFET DE SERRE.

C.E.A.; C.I.T.E.P.A. FONTENAY-AUX-ROSES; PARIS - 1987 144 P. FRE,

The evolution of carbon dioxide concentration in the atmosphere. The components apart from CO2 which can intervene in the greenhouse effect. Climatic patterns. The greenhouse effect phenomen. Simplified climatic patterns. Paleoclimate study. The detection of the future warming due to the greenhouse effect.

126 - U.N.E.P.

L' ATMOSPHERE EN MUTATION.

1987 U.N.E.P. DOSSIER SUR L'ENVIRONNEMENT NO 1, 1987 8-8 P., NB. FIG. FRE, ENG

The constant modification of the atmospheric composition. The role played by CO2 and hydrocarbons in the greenhouse effect. Its predictable impact on the earth's climate, vegetation, fauna and man.

127 - DEAN M. LEE M.

DEGRADATION OF METALS IN THE ATMOSPHERE.

AMERICAN TECHNICAL PUBLISHERS LTD / A.S.T.M. PHILADELPHIA - 1988 S.T.P. 965 441 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, DEGRADATION OF METALS IN THE ATMOSPHERE: SYMPOSIUM, PHILADELPHIA PA., 12-13 MAY 1986. A.S.T.M. ISBN 0-8031-0966-0 48

Resistance of metals in different conditions, by type of use. Classification of atmosphere corrosivity according to certain sites. Methods aiming at testing the corrosion resistance of these materials.

128 - WORLD HEALTH ORGANIZATION-WORLD METEOROLOGICAL ORGANIZA-TION UNITED NATIONS PROGRAMME

CLIMATE AND HUMAN HEATLH: WORLD CLIMATE PROGRAMME APPLICATIONS.

W.H.O.; U.N.E.P.; W.M.O. GENEVA; NAIROBI - 1987 16 P. ENG.

Main climatic variations and human comfort. Climate and diseases. Climate variations and human health, the effects of ultraviolet rays. The climate inside dwellings and comfort. Climatic forecasts. The epidemiology. Bioclimatic. maps.

Economic impact : damage costs

129 - TOLLEY G.S.

ENVIRONMENTAL POLICY, 2: AIR QUALITY.

BALLINGER PUBLISHING COMP. CAMBRIDGE (U.S.A.) - 1982 24 CM, XVIII-432 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-88410-626-8

Benefits from improvements in environment quality. The costs for improving air quality. The studies of the different policies: regulations concerning stationary sources, urban transport, and indirect sources.

130 - O.E.C.D.

ECONOMIC ASPECTS OF C.F.C, EMISSIONS SCENARIOS.

O.E.C.D. PARIS - 1983 ENV/CHEM/CM/83.1630 CM, 134 P., NB. FIG., NB. TABL. ENG,

Use of the C.F.C.'s. The reduction of emissions in the following fields: aerosols, foam plastics, refrigeration and air conditioning units, dry cleaning units. A comparison of reductions. The effects of a rise in ultraviolet radiation.

131 - BARNES R.A.

THE COSTS AND BENEFITS OF SULPHUR OXIDE CONTROL.

- 1983 JAPCA VOL. 33, NO 8, AOUT 1983 PP. 737-741, BIBLIOGR. ENG, ISSN 0002-2470

A critical of the OECD report on the costs-benefits analysis of the reduction of sox emissions. Definite examples are discussed: materials corrosion, the damages on plants and human health. 132 - E.C.E.

COST-BENEFIT ANALYSIS OF ALTERNATIVE PROGRAMMES FOR SULPHUR EMISSION CONTROL IN THE E.C.E. REGION: METHODOLOGICAL APPROACH AND DATA REQUIREMENTSO

UNITED NATIONS, CONSEIL ECONOMIQUE ET SOCIAL GENEVA - 1983 ENV/EB/R-8 28 AVRIL 1983 60 P., 12 FIG., 2 TABL. ENG,

The nature of cost-benefit analysis: principles, prices and costs, potential benefits, degree of uncertainty of the evaluation. The main methodological needs for the cost-benefit analysis applied to sulphur oxide emissions.

133 - O.E.C.D.

ENVIRONMENT AND ECONOMICS.

O.E.C.D. PARIS - 1984 21 CM, 120+275+134+25+32 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ENVIRONMENT AND ECONOMICS: INTERNATIONAL CONFERENCE, PARIS, 18-21 JUNE 1984. O.E.C.D.

The impact of economic policies on the environment, the benefits of policies of protection of the environment and their consequences on the economy. The evolution of atmospheric pollutants in different countries, spendings on control, the cost of purification techniques and their probable evolution.

134 - GAIVAO A. JAUMOTTE A.L.

EVALUATION ECONOMIQUE DE LA POLLUTION DE L'ENVIRONNEMENT PAR UNE ACTIVITE INDUSTRIELLE : APPLICATION AUX CENTRALES ELECTRIQUES.

- 1985 ENTROPIE VOL. 21, NO 121, 1985 PP. 5-11, 3 FIG., 2 TABL., BIBLIOGR. FRE, ISSN 0013-9084

Method to assess in monetary terms the environmental pollution by an industrial activity. The method is based on the degradation concept and uses a 3 step reckoning: the quantification of physical attack; the reckoning of a nuisance coefficient; the marginal cost of the fight against pollution by the techniques available.

135 - CROCKER T.D. REGENS J.L.

ACID DEPOSITION CONTROL, A BENEFIT-COST ANALYSIS: ITS PROSPECTS AND LIMITS.

- 1985 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 19, NO 2, FEBRUARY 1985 PP. 112-116, 1 FIG., 2 TABL., BIBLIOGR. ENG, ISSN 0013-936X

The cost of damages on materials, forest ecosystems, agriculture, aquatic ecosystems in the USA and comparison with different strategies: change of fuel, combustion gas desulphuration, for industry and thermal power stations.

136 - ROWE R.D. CHESTNUT L.G.

ECONOMIC ASSESSMENT OF THE EFFECTS OF AIR POLLUTION ON AGRICULTURAL CROPS IN THE SAN JOAQUIN VALLEY.

- 1985 JAPCA VOL. 35, NO 7, JULY 1985 PP. 728-734, 2 FIG., 4 TABL., BIBLIOGR. ENG, ISSN 0002-2470

Physical and economic impacts of 1978 ambient levels of ozone and sulfur dioxide on 33 crops in the San Joaquin valley are estimated. The effects of alternative air pollution measures are evaluated.

MEASUREMENT, MONITORING

Design of monitoring programmes, data interpretation

137 - MUNN R.E.

THE DESIGN OF AIR QUALITY MONITORING NETWORKS.

MC MILLAN PUBLISHERS LTD LONDON - 1981 AIR POLLUTION PROBLEMS SERIES, 2 24 CM, XIII-109 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-333-30460-8

The development of control networks. The aims of air quality programs. The criteria for the choice of the location of individual units. The method available to design the networks. Mobile systems.

138 - BUCK M. BRUCKMANN P.LANDESANSTALT FUER IMMISSIONSS-CHUTZ DES LANDES NORDRHEIN-WEST-FALEN

AIR QUALITY SURVEILLANCE IN THE FEDERAL REPUBLIC OF GERMANY.

L.I.S. ESSEN - 1984 L.I.S-BERICHTE, 46 30 CM, 15 P., 4 FIG., 4 TABL., BIBLIOGR. ENG, ISSN 0720-8499

Surveillance (measurements with mobile stations) around an industrial plant. Surveillance with fixed posts in a polluted area. Surveillance by a sampling campaign aiming at a particular type of pollution (P.A.H., heavy metals).

139 - FRONZA G. MELLI P.

MATHEMATICAL MODELS FOR PLANNING AND CONTROLLING AIR QUALITY.

PERGAMON PRESS LTD OXFORD - 1982 I.I.A.S.A. PROCEEDINGS SERIES, 17 24 CM, VIII-247 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, MATHEMATICAL MODELS FOR PLANNING AND CONTROLLING AIR QUALITY: PROCEEDINGS OF A WORKSHOP, OCTOBER 1979. INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS ISBN 0-08-029950-4

Modeling for enforcement of lawmakers, modeling as a decision tool. How much is it necessary to reduce the emissions in only to get improvement in air quality? Examples of use (Venice, Milan): patterns for the forecast of atmospheric peaks, alarm.

140 - A.P.C.A.

EMISSION INVENTORIES AND AIR QUALITY MANAGEMENT.

A.P.C.A. PITTSBURGH - 1982 23 CM, 390 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, EMISSION INVENTORIES AND AIR QUALITY MANAGEMENT: CONFERENCE, KANSAS CITY, APRIL 27-30, 1982. A.P.C.A.

Methodology of emission inventories. Definition of emissions factors. Emissions from stationary and mobile sources (dipersion models). The inventory necessary for acid rains. The case of fine particles and carbon monoxide.

141 - BIREN J.M.

LA SURVEILLANCE DE LA POLLUTION DE L'AIR EN FRANCE.

MINISTERE DE L' ENVIRONNEMENT NEUILLY-SUR-SEINE - 1980 45-XIII P. FRE,

General description of the networks designed to measure pollution, administrative, statutory and financial aspects. The alert network system. Examples of networks. The qualification and standardization of measurement methods.

142-FREEMAND.L. EGAMI R.T. ROBINSONN.F. WATSON J.G.

A METHOD FOR PROPAGATING MEASUREMENT UNCERTAINTIES THROUGH DISPERSION MODELS.

- 1986 JAPCA VOL. 36, NO 3, MARCH 1986 PP. 246-253, 8 TABL., BIBLIOGR. ENG, ISSN 0002-2470

Methods which enable inclusion in dispersion models of the measurement uncertainties of different parameters: emission rate, wind velocity, wind direction, horizontal and vertical dispersion parameters, effective height of emissions.

143 - CENTRAL STATISTICAL OFFICE OF FIN-LAND

AIR QUALITY STATISTICS: METHODS AND PRINCIPLES, FINLAND, HUNGARY, SWEDEN.

CENTRAL STATISTICAL OFFICE OF FINLAND HELSINKI-1983 TUTKIMUKSIA NO 102 30 CM, 103 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISSN 0355-2071 ISBN 951-46-7473-1

The surveillance strategy of air quality in Finland, Hungary, and Sweden. Installation of networks, data exploitation. Regulation and definition for SO2, NOx, and dusts, air quality criteria.

144 - CURRAN T.C. SUGGS J.C.

EFFECTS OF MEASUREMENT UNCERTAINTY ON AIR QUALITY SUMMARY STATISTICS.

- 1986 ATMOSPHERIC ENVIRONMENT VOL. 20, NO 3, 1986 PP. 571-576, 2 FIG., 2 TABL., BIBLIOGR. ENG, ISSN 0004-6981

Theoretical analysis - but also some examples - of the uncertainty concerning erroneous measurement results. The error introduced is evaluated. Some practical conclusions are drawn.

145 - HEIKEN J.H. BARR S. CLEMENTS W.E. GUTHALS P.R. BALLANTINE D.S.

ATMOSPHERIC TRACER TECHNOLOGY AND APPLICATIONS.

NOYES PUBLICATIONS PARK RIDGE (U.S.A.) - 1986 XIII-368 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ATMOSPHERIC TRACERS WORKSHOP, SANTE FE N.M., MAY 21-24, 1984. OFFICE OF HEALTH AND ENVIRONMENTAL RESEARCH OF THE U.S. D.O.E. ISBN 0-8155-1082-9 46 \$

Use of tracers. Case of particle or gas, confined or dispersed pollutions. Natural tracers (pollen, soil dusts, radioactive elements, etc.) Or anthropogenic tracers (SF6, fluorocarbons, etc.). Examples of application.

146 - BUCK M. PFEFFER H.U.

AIR QUALITY SURVEILLANCE IN THE STATE NORTH-RHINE-WESTPHALIA (FEDERAL REPUBLIC OF GERMANY).

LANDESANSTALT FUER IMMISSIONSSCHUTZ DES LANDES NORDRHEIN-WESTFALEN ESSEN -1987 L.I.S.-BERICHTE, 70 30 CM, 21 P., 1 FIG., NB. TABL., NB. PHOTOS, BIBLIOGR. ENG, ISSN 0720-8499

Surveillance of air quality in the Federal Republic of Germany (Rhineland). Random supervision realized by a systematic tight control of location before the establishment of an authorized industrial plant. Continuous surveillance, Emergency procedures.

147 - SELLARS F.M. FITZGERALD T.E. LENNON J.M. MONZIONE N.M. NEAL D.R.

NATIONAL ACID PRECIPITATION ASSESSMENT PROGRAM, EMISSION INVENTORY: ALLOCATION FACTORS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA-600/7-85-035 180 P. ENG,

Evaluation and analysis of the N.A.P.A.P. inventory. It enables processing of the data concerning point and diffuse sources at a given time frequency.

148 - O.E.C.D.

LUTTE CONTRE LES PRINCIPAUX POLLUANTS ATMOSPHERIQUES: RAPPORT SUR L'ETAT D' AVANCEMENT DES TRAVAUX.

O.E.C.D. PARIS - 1987 MONOGRAPHIES SUR L' ENVIRONNEMENT, 10 64 P. FRE,

OECD work on photochemical oxidizing agents. Object, range covered and method to develop emission inventories. The results for each source and type of fuel. The techniques of control with their cost and the relationship between cost and efficiency.

149 - WEIDNER H.

LUFTREINHALTEPOLITIK IN EUROPA: EIN 17-LAENDER VERGLEICH = CLEAN AIR POLICY IN EUROPE: A SURVEY OF 17 COUNTRIES = LA POLITIQUE DE CONTROLE DE LA POLLUTION ATMOSPHERIQUE EN EUROPE: UNE ETUDE PORTANT SUR 17 PAYS.

INTERNATIONALES INSTITUT FUER UMWELT UND GESELLSCHAFT BERLIN - 1986 IIUG DP 86-9 II-63 P.-P.M., NB. TABL., BIBLIOGR. GER, ENG FRE ISSN 0256-7296

National SO2 and NOx emissions in 1980 for 17 countries. Transportation by car. The total amount of energy consumed. The different primary energy sources. International standards aiming at reducing emissions. Air quality control networks.

150 - VAN DER MOST P.F.J.

EMISSION INVENTORY AND ITS APPLICATIONS IN THE NETHERLANDS.

T.N.O. S.L. - 1988 WO-194 12 P., 3 FIG. ENG,

Methodology of the inventories in The Netherlands. Their use as a decision-making tool. Acquisition of emission factors and the financing of such works.

151 - BESSEMOULIN P. EUROPEAN ASSOCIA-TION FOR THE SCIENCE OF AIR POLLUTION A.Q.A. C.I.T.E.P.A. C.C.E. ETABLISSEMENT D' ETUDES ET DE RECHERCHES METEOR-OLOGIQUES INTERNATIONAL INSTITUTE FOR APPLIED SYSTEM ANALYSIS O.E.C.D. SO-CIETE METEOROLOGIQUE DE FRANCE T.N.O.

INTERNATIONAL WORKSHOP ON METHODOLOGIES FOR AIR POLLUTANT EMISSION INVENTORIES.

- 1987 423 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, INTERNATIONAL WORKSHOP ON METHODOLOGIES FOR AIR POLLUTANT EMISSION INVENTORIES, PARIS, JUNE 29-JULY 2, 1987. E.U.R.A.S.A.P. / A.Q.A. / C.I.T.E.P.A. / C.C.E. / E.E.R.M. / I.I.A.S.A. / O.E.C.D. / S.M.F. / T.N.O.

Inventory methodologies for SO2, NOx, V.O.C., stationary and mobile sources. The spatial and temporal distribution of emissions. The existing inventories of the emep, the OECD, the TNO, the NILU, the Imperial College, Italy, Finland and of Yugoslavia.

152 - THRANE K.E.

APPLICATION OF AIR POLLUTION MODELS: A COMPARISON OF DIFFERENT TECHNIQUES FOR ESTIMATING AMBIENT AIR POLLUTION LEVELS AND SOURCE CONTRIBUTIONS.

- 1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 3, 1988 PP. 587-594, 3 FIG., 5 TABL., BIBLIOGR. ENG, ISSN 0004-6981

Results of a comparative study between different estimation techniques of ambient air pollution levels and of the contribution of this pollution in the case of a residential zone placed under the influence of the pollution caused by an important industrial source. 153 - LIROFF R.A.

REFORMING AIR POLLUTION REGULATION: THE TOIL AND TROUBLE OF E.P.A.'S BUBBLE.

CONSERVATION FOUNDATION WASHINGTON - 1986 XXII-186 P. ENG, ISBN 0-89164-072-X 7 \$

Evolution of the "bubble" policy for the existing sources. The bubble methods, the lessons drawn from the bubble policy put into practice. The bubble and the setting-up of networks for the new sources or the sources which were modified.

Sampling procedures, techniques, instruments

154 - HAWKSLEY P.G.W.

MEASUREMENT OF SOLIDS IN FLUE GASES.

INSTITUTE OF FUEL LONDON - 1977 21 CM, 248 P., 64 FIG., 33 TABL. ENG,

Sampling problems: place of taking, number of takings, velocity and output measurements of a gaseous flux, dust inhomogeneity, isocinetic taking, separation of the particles from the gaseous flux (filter, cyclone), optical measure, statistical value of the results.

155 - CASELLA LONDON

AIR SAMPLING HANDBOOK, 1 : COMMON IN-DUSTRIAL CONTAMINANTS.

CASELLA LONDON LONDON - 1982 10 CM, 40 P., TABL. ENG,

Handbook on the methods for the sampling and proportioning of ambient air, in particular for workplaces. The main parameters of every measure. The abbreviations used. The output of suction, volumes to be taken, type of pump, taking head and proportioning technique. The different sampling devices. 156 - STEUBING L. JAEGER H.J.

MONITORING OF AIR POLLUTANTS BY PLANTS, METHODS AND PROBLEMS.

D.W. JUNK PUBLISHING COMP. THE HAGUE DIST: KLUWER ACADEMIC PUBLISHERS - 1982 TASKS FOR VEGETATION SCIENCE, 7 27 CM, X-161 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, MONITORING OF AIR POLLUTANTS BY PLANTS, METHODS AND PROBLEMS: PROCEEDINGS OF THE INTERNATIONAL WORKSHOP, OSNABRUECK, SEPTEMBER 24-25, 1981. STEUBING L. / JAEGER H.J. ISBN 90-6193-947-X

The use of vegetal species as pollution bioindicators; lichens, foams or superior plants. Used as a sampling method by fixing atmospheric pollutants. Direct indication of pollution levels according to the importance of damages.

157 - LIOY P.J. LIOY M.J.Y.

AIR SAMPLING INSTRUMENTS FOR EVALUATION OF ATMOSPHERIC CON-TAMINANTS.

AMERICAN CONFERENCE OF GOVERNMENTAL INDUSTRIAL HYGIENISTS CINCINNATI (U.S.A.) - 1983 28 CM, VI-P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-936712-43-0

Recommendations and specific examples as far as sampling is concerned: in a professional environment (gas, particles), vapor, organic compounds, microorganisms, aerosols and radioac-tivity; the calibration of these devices; PARTICLES SAMPLING IN A GASEOUS SOURCE, THE DYES.

158 - MURPHY C.H.

HANDBOOK OF PARTICLE SAMPLING AND ANALYSIS METHODS.

VERLAG CHEMIE INTERNATIONAL DEERFIELD BEACH (U.S.A.) - 1984 20 CM, XIV-354 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-89573-116-9 126.15 D.M.

The particles terminology. Particles behaviour in air. Sampling methods in ambient air and at emission. Methods of analysis: physical, chemical, or nuclear methods.

159 - A.F.N.O.R.

QUALITE DE L' AIR : DEFINITIONS DES FRAC-TIONS DETAILLES DES PARTICULES POUR L' ECHANTILLONNAGE LIE AUX PROBLEMES DE SANTE.

A.F.N.O.R. PARIS LA DEFENSE - 1985 X 43-100 NOVEMBRE 1984 12 P. FRE, FRE ISBN 2-12-212042-8 128 F

Definition of conventions dealing with the sizes of particles which have to be collected in order to evaluate the possible harmful effects of ambient air particles. They aim at being used in professional or non-professional environments.

160 - A.F.N.O.R.

QUALITE DEL'AIR: PRELEVEMENT SUR FILTRE DES MATIERES PARTICULAIRES EN SUSPENSION DANS L'AIR AMBIANT, APPAREILLAGE AUTOMATIQUE SEQUENTIEL.

A.F.N.O.R. PARIS LA DEFENSE - 1985 X 43-021 DE-CEMBRE 1984 6 P. FRE, FRE ISBN 2-12-212042-8 71 F

Standards which describe an automatic and sequential device of filter-taking of particulate matters in suspension in ambient air, so as to control its dust and some physicochemical characteristics of particulate matters in urban, rural or industrial areas.

161 - A.S.T.M.

1984 ANNUAL BOOK OF A.S.T.M. STANDARDS: WATER AND ENVIRONMENTAL TECHNOLOGY.

A.S.T.M. PHILADELPHIA - 1984 25 CM, XV-624 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, 717.97 F

Collection of measurements standards concerning pollutants, at the emission as well as in ambient air and in the workplaces. Sampling, analysis and calibration methods. Methods which enable to measure physical parameters.

162 - A.F.N.O.R.

QUALITE DE L'AIR : AIR AMBIANT, CONCEPTS RELATIFS A L'ECHANTIL-LONNAGE DES MATIERES PARTICULAIRES.

A.F.N.O.R. PARIS LA DEFENSE - 1985 X 43-022 MAI 1985 12 P. FRE, ISSN 0335-3931 ISBN 2-12-212042-8 125 F

The fight against ambient air pollution by particulate matters includes the knowledge and control of this pollution and thus a satisfactory sampling. The present standard defines the explanation of these concepts.

163 - INSTITUTION OF CHEMICAL ENGINEERS

A USER GUIDE TO DUST AND FUME CONTROL.

I.CH.E. RUGBY (G.B.) - 1981 21 CM, 133 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-85295-125-6

Guide providing every practical information concerning the choice, installation and exploitation of facilities created to evaporate exhaust gases. Dusts removal, their stocking, the instruments and control, the evacuation of exhaust gases, the economic evaluation.

164 - WINBERRY W.T.

TECHNICAL ASSISTANCE DOCUMENT FOR MONITORING SULFURIC ACID FROM STATIONARY SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA-600/4-85-005 156 P. ENG, 31.35 ú

This document describes the different types of monitoring principles with their advantages and limitations. Evaluation of different monitoring techniques - both laboratory and field evaluation -are included in the document. 165 - A.S.M.E.

INSTRUMENTS AND APPARATUS, 10: FLUE GAS AND EXHAUST GAS ANALYSES.

A.S.M.E. NEW YORK - 1981 ANSI/ASME PTC 19-10 99 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The american national standards, the sampling methodology, the choice of the sampling places for canalized emissions. Proportioning in the effluents of combustion plants. Scheme of analysis. Devices and reagents used. Precision hoped for.

166 - A.S.T.M.

1979 ANNUAL BOOK OF A.S.T.M. STANDARDS, PART 26: GASEOUS FUELS; COAL AND COKE; ATMOSPHERIC ANALYSIS.

A.S.T.M. PHILADELPHIA - 1979 23 CM, 938 P., NB. FIG., NB. TABL. ENG,

Specification, sampling, measurement, tests and analysis methods of gaseous fuels, coal, ashes and charcoal. Sampling and analysis methods of the atmosphere. Tests, putting into practice of the analysis, nomenclature.

167 - GROSCH W.

ADVANCEMENTS IN AIR POLLUTION: MONITORING EQUIPMENT AND PROCEDURES.

FEDERAL MINISTRY OF THE INTERIOR BONN - 1985 30 CM, 307 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ADVANCEMENTS IN AIR POLLUTION: MONITORING EQUIPMENT AND PROCEDURES: WORKSHOP, FREIBURG-IM-BREISGAU, 2-6 JUNE 1985. C.E.E. / E.M.E.P.

The continuous monitoring and methods of analysis of atmospheric pollutants. The analysis of raw data coming from certain types of networks. The assurance of air quality: the example of certain networks, in particular belgian, canadian and american.

168 - BROOKS E.F.

TOTAL PARTICULATE MASS EMISSION SAM-PLING ERRORS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1979 EPA-600/7-79-155 30 CM, 48 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Estimations of sampling errors during weighted measurements of particle emissions from stationary sources.

169 - BEIMER R.G.

E.P.A.-I.E.R.L.-R.T.P. PROCEDURES MANUAL: LEVEL 2 SAMPLING AND ANALYSIS OF SE-LECTED REDUCED INORGANIC COMPOUNDS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1979 EPA-600/2-79-199 28 CM, 129 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Identification of industries and manufacturing process in which such emissions are found. Sampling techniques of reduced mineral species. The sampling and analysis of reduced mineral compounds in the gaseous phase.

170 - BRIEDA F. BULL K. BUEHNE K.W. CAL-LAIS M. MENARD T. WALLIN S.C. WOODFIELD M.J.

METHODS OF SAMPLING AND ANALYSIS FOR SULPHUR DIOXIDE, OXIDES OF NITROGEN AND PARTICULATE MATTER IN THE EXHAUST GASES OF LARGE COMBUSTION PLANT.

OFFICE FOR OFFICIAL PUBLICATIONS OF THE EUROPEAN COMMUNITIES LUXEMBOURG - 1986 EUR 10645 30 CM, VIII-156 P. ENG, ISBN 92-825-6561-0 7.20 ú

Sampling and measurement techniques of various pollutants in continuous and manual mode. Measurement of the flow, of the humidity and of the gaseous effluents. The current use of these techniques in 12 countries of the eec. The installation and operation costs of these devices.

171 - OKAZAKI K. WIENER R.W. WILLEKE K.

ISOAXIAL AEROSOL SAMPLING: NONDIMEN-SIONAL REPRESENTATION OF OVERALL SAM-PLING EFFICIENCY; NON-ISOAXIAL AEROSOL SAMPLING: MECHANISMS CONTROLLING THE OVERALL SAMPLING EFFICIENCY.

- 1986 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 21, NO 2, FEVRIER 1987 PP. 178-187, 18 FIG., 2 TABL., BIBLIOGR. ENG, ISSN 0013-936X

Plan based on experience followed to put together a pattern (representation) allowing to explain the global efficiency in an isoaxial aerosol sampling system. The mechanisms monitoring the non-isoaxial aerosol sampling efficiency. Formula allowing to predict the efficiency.

172 - FUERST R.G. LOGAN T.J. MIDGETT M.R.

VALIDATION STUDIES OF THE PROTOCOL FOR THE VOLATILE ORGANIC SAMPLING TRAIN.

 1987 JAPCA VOL. 37, NO 4, AVRIL 1987 PP. 388-394, 6 FIG., 5 TABL., BIBLIOGR. ENG, ISSN 0002-2470

Laboratory and field results of validation studies on different sampling trains of volatile organic compounds. The validation procedures and the materials used.

173 - STERN A.C.

AIR POLLUTION, 7: SUPPLEMENT TO MEASURE-MENTS, MONITORING, SURVEILLANCE, AND ENGINEERING CONTROL.

ACADEMIC PRESS, INC. ORLANDO (U.S.A.) - 1986 XIII-523 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-12-666607-5 51.50 ú

The sampling and the analysis of ambient air and of professional surroundings. The surveillance of air quality. The surveillance of emissions from stationary and mobile sources. Reduction concepts of these emissions. The purification process.

Analysis: methods, instrumentation

174 - A.F.N.O.R.

ANALYSE DES GAZ, ETALONNAGE ET MESURE, QUALITE DE L'AIR, DOSAGE DES GAZ ET DES PARTICULES.

A.F.N.O.R. PARIS LA DEFENSE - 1983 1983 21 CM, 628 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 2-12-212031-2

Gases analysis, air quality, filters and dust removers. Terminology, correspondence with international standards. The preparation of gaseous mixtures for calibration, the analytical methods. The terminology, particulate and gaseous pollutants. Filters and dust removers.

175 - THAIN W.

MONITORING TOXIC GASES IN THE ATMOSPHERE FOR HYGIENE AND POLLUTION CONTROL.

PERGAMON PRESS LTD OXFORD - 1980 26 CM, 159 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-08-023810-06

Definition of dangerous substances. Proportioning methods. Sources of errors during sampling and proportioning. The computation methods of error.

176 - HENRY W.M.

METHOD FOR MEASURING CARBON FIBER EMISSIONS FROM STATIONARY SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1982 EPA 600/3-82-080 30 CM, 43 P., 14 FIG., 6 TABL., BIBLIOGR. ENG,

Results of a study on the development of techniques destined to identify and measure the carbon fiber concentrations emitted by the manufacturing, transformation and incineration units of these fibers.

177 - E.P.A.

NATIONAL SYMPOSIUM ON RECENT AD-VANCES INPOLLUTANT MONITORING OF AMBI-ENT AIR AND STATIONARY SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1984 EPA-600/9-84-001 28 CM, VI-401 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, NATIONAL SYMPOSIUM ON RECENT ADVANCES IN POLLUTANT MONI-TORING OF AIR AMBIENT AND STATIONARY SOURCES, RALEIGH N.C., MAY 3-6, 1983. E.P.A.

Measurement patterns of ambient air quality and of profes- sional surroundings. sulphuric aerosol, particles, deposits, organic pollutants, formaldehyde, NO2, breathable particles, CO, mercury, etc.

178 - KOLNSBERG H.J.

TECHNICAL MANUAL FOR MEASUREMENT OF FUGITIVE EMISSIONS: UPWIND/DOWNWIND SAMPLING METHOD FOR INDUSTRIAL EMISSIONS.

E.P.A. WASHINGTON - 1976 EPA-600/2-76-089A 30 CM, V-70 P., 11 FIG., 7 TABL. ENG,

Measurement methods of fugitive emissions. The limits of these methods, their application fields, the duration of these measures, their cost and their needs in human labor.

179 - C.I.T.E.P.A.

METROLOGIE DES EMISSIONS ERRATIQUES (DITES DIFFUSES ET FUGI- TIVES).

C.I.T.E.P.A. PARIS - 1984 30 CM, P.M., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Diffuse and fugitive emissions, so called erratic. Definition of these words, the different parameters allowing to characterize these emissions. The measurement methods. Examples of measurement campaigns realized in diversified environments.

180 - DELVAUX L. CHARLIER G. DEBROUX C. SCHENE R.

ETUDE DE L'EQUIPEMENT POUR LA MESURE EN CONTINU D'EMISSIONS DE POLLUANTS GAZEUX.

PROGRAMMATION DE LA POLITIQUE SCIENTI-FIQUE BRUXELLES - 1982 PROGRAMME NA-TIONAL DE RECHERCHE ET DE DEVELOPPE-MENT DANS LE DOMAINE DE L' ENVIRONNE-MENT AIR, RAPPORT SCIENTIFIQUE FINAL, 1978-1981, 12. 237 P. FRE,

Continuous proportionings of so2 at emission, proportioning techniques, laboratory tests and industrial measurements. Continuous measurements of co, laboratory tests and industrial measurements, automatic exploitation of the results. Continuous measurements of no, no2, nox, nh3.

181 - ANASTAS M.Y. BELKNAP H.J.

SUMMARY OF AVAILABLE PORTABLE V.O.C. DETECTION INSTRUMENTS.

E.P.A. WASHINGTON - 1980 EPA-340/1-80-010 30 CM, V-46 P., 4 TABL., BIBLIOGR. ENG,

List of portable instruments allowing to measure organic volatile compounds. Flame ionization. Infrared. Thermal analysis. Other types. Cost, field of use, performances.

182 - A.F.N.O.R.

POLLUTION ATMOSPHERIQUE: METHODE DE MESURAGE DE L'ODEUR D'UN EFFLEUENT GAZEUX, DETERMINATION DU FACTEUR DE DILUTION AU SEUIL DE PERCEPTION.

A.F.N.O.R. PARIS LA DEFENSE - 1985 X 43-101 JUILLET 1982 13 P. FRE, ISBN 2-12-212042-8 150 F

The measuring when the probability of perception of odours is equal by convention to 50 %. The dilution factor which allows to bring back, to the level of perception threshold, the intense odour of gaseous effluents, which in turn allow to guide quantitavely the purification procedures.

183 - A.S.T.M.

1981 ANNUAL BOOK OF A.S.T.M. STANDARDS, PART 26: GASEOUS FUELS; COAL AND COKE; ATMOSPHERIC ANALYSIS.

A.S.T.M. PHILADELPHIA - 1981 920 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Handbook of standards in force in the usa, concerning the gaseous fuels, coal and coke. The analysis in the atmosphere. Calorific potential, physical and chemical properties, contents in elements, humidity. Sampling methods in ambient air.

184 - BUCK M.

AKTUELLER STAND UND ZUKUENFTIGE AS-PEKTE DER MESSUNG POLYCYCLIS- CHER ARO-MATISCHER KOHLENWASSERSTOFFE (P.A.H.) = PRESENT-DAY SITUATION AND FUTURE AS-PECTS OF P.A.H. MEASUREMENTS.

V.D.I.-VERLAG DUESSELDORF - 1980 V.D.I.-BER-ICHTE, 358 PP. 363-374 GER, ENG

Quick overview of p.A.H. Measurement methods in ambient air as well as at emission, and in industrial process or in motor vehicles.

185 - APLING A.J. PEPERSTRAETE H.J.

C.E.C. HARMONIZATION OF METHODS FOR MEASUREMENT OF NOX, 2: PREPARATION FOR A COMMUNITY-WIDE EXPERIMENT.

OFFICE FOR OFFICIAL PUBLICATIONS OF THE EUROPEAN COMMUNITIES LUXEMBOURG - 1985 EUR 9649 30 CM, VI-101 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 92-825-5299-3 5.50 \$

Proposition to each european state of a common method for standardizing and exploiting the measurement results of nox in ambient air. Computation of the precision and accuracy of the device used.

186 - ANLAUF K.G. WIEBE H.A. FELLIN P.

CHARACTERIZATION OF SEVERAL INTEGRA-TIVE SAMPLING METHODS FOR NITRIC ACID, SULPHUR DIOXIDE AND ATMOSPHERIC PAR-TICLES.

- 1986 JAPCA VOL. 36, NO 6, JUIN 1986 PP. 715-723, 5 FIG., 6 TABL., BIBLIOGR. ENG, ISSN 0002-2470

Chemical composition of atmospheric particles. Concentra-tions measurement of HNO3 and SO2. Methodology used during that study. The range of concentrations and of uses.

187 - C.E.E.

COMPARAISON INTERNATIONALE DES NORMES CONCERNANT LES METHODES DE CALCUL, DE MESURE ET DE SURVEILLANCE DE LA POLLUTION PROVOQUEE PAR LES CENTRALES THERMIQUES.

NATIONS UNIES, CONSEIL ECONOMIQUE ET SOCIAL GENEVE-1979-1985 EP/GE.4/R.33, ADD. 1-8 P.M. FRE, 8EME A 14EME SESSIONS DU GROUPE D' EXPERTS CHARGE DE L' ETUDE DES RELATIONS RECIPROQUES ENTRE L' ELECTRICITE ET L' ENVIRONNEMENT, 8-10/10/1979, 10-12/11/1980, 9-11/11/1981, 22-24/11/1982, 28-30/11/1984, 20-22/11/1985. C.E.E.

The computation methods of so2 and dusts dispersion, and of chimney height for large combustion plants, the measurement and the surveillance of pollutants in the following countries: the united-kingdom, the german democratic republic, the ussr, france, italy, czechoslovakia and poland.

188 - ANALYSIS OF POLLUTANTS.

D. REIDEL PUBLISHING COMP. DORDRECHT (PAYS-BAS) - 1987 EUR 10832 PP. 3-200, NB. FIG., NB. TABL., BIBLIOGR. ENG, PHYSICO-CHEMICAL BEHAVIOUR OF ATMOSPHERIC POLLUTANTS: 4TH EUROPEAN SYMPOSIUM. STRESA, 23-35 SEPTEMBER 1986. C.C.E. ISBN 90-277-2464-4

The presentation of results from studies on the analysis of atmospheric pollutants. Detection of gaseous nitric acid, of polyaromatic hydrocarbons; the sampling and analysis methods of SO2 and of so4 in ambient air; the measurement of hydrocarbons in ambient air.

189 - ROLLINS R. LOGAN T.J. MIDGETT M.R.

AN ASSESSMENT OF THE LONG-TERM PRECISION OF CONTINUOUS EMISSION MONITORS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA/600/D-85/111 15 P. ENG, 19.90 ú

Results on the long-term functioning of 5 continuous emission monitors placed on coal power stations. Assessment of the precision and of the reproductibility of recorded data. Estimation of the measurements precision.

190 - BEAMAN A.L.

A NOVEL APPROACH TO ESTIMATING THE ODOUR CONCENTRATION DISTRIBU- TION IN THE COMMUNITY.

- 1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 3, 1988 PP. 561-567, 6 FIG., 4 TABL., BIBLIOGR. ENG, ISSN 0004-6981

Mathematical model allowing to estimate the odour threshold which could be considered as excessive by the general public. The parameters of odours dispersion. The comparisons of predicted and observed odour frequencies.

191 - RAPSOMANIKIS S. WAKEM. KITTO A.M.N. HARRISON R.M.

ANALYSIS OF ATMOSPHERIC AMMONIA AND PARTICULATE AMMONIUM BY A SENSITIVE FLUORESCENCE METHOD.

- 1988 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 22, NO 8, AOUT 1988 PP. 948-952, 1 FIG., 4 TABL., BIBLIOGR. ENG, ISSN 0013-936X

Analysis method of ammonia and of atmospheric particulate ammonium. The sampling by filtering and by breaking up, the comparison of these 2 methods.

192 - MATHAI C.V. STONEFIELD D.H. WATSON J.G.

P.M.-10, IMPLEMENTATION OF STANDARDS: A SUMMARY OF THE E.P.C.A.- E.P.A. INTERNATIONAL SPECIALTY CONFERENCE.

- 1988 JAPCA VOL. 38, NO 7, JUILLET 1988 PP. 888-894 ENG, ISSN 0894-0630

Intercomparison of sampling and assessment systems of concentrations in ambient air following the p.M.-10 Standard. Evaluation of the emission sources and the factors of emission according to the p.M.-10 Standard.

193 - HERING S.V. LAWSON D.R. ALLEGRINI I. FEBO A. PERRINO C. POSSANZINI M. SICKLES J.E. ANLAUF K.G. WIEBE A. APPEL B.R.

THE NITRIC ACID SHOOTOUT: FIELD COMPARISON OF MEASUREMENT METHODS.

 1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 8, 1988 PP. 1519—1539, 10 FIG., 8 TABL., BIBLI-OGR. ENG, ISSN 0004-6981

Comparison of 18 equipments meant to measure nitric acid concentrations in the atmosphere. Accuracy of measurements depending on the technology used.

194 - HOGAN T.J.

AIRBORNE ASBESTOS MONITORING TECHNIQUES THAT WORK.

- 1988 POWER ENGINEERING VOL. 92, NO 8, AOUT 1988 PP. 30-32, 4 FIG., 1 TABL. ENG, ISSN 0032-5961

Presentation of the uses of an in-situ device measuring the air asbestos content. Electrical power stations, demolition sites of materials containing asbestos, measurement of accidental asbestos emissions. The most efficient methods to reduce the asbestos content in air.

195 - LE CLOIREC P. LEMASLE M. MARTIN G.

MESURE DES ODEURS DE DIVERS EFFLUENTS : UN PROTOCOLE D' ANALYSES CHIMIQUES DES CONCENTRATIONS DANS DIVERS EFFLUENTS.

- 1988 POLLUTION ATMOSPHERIQUE VOL. 30, NO 119, JUILLET- SEPTEMBRE 1988 PP. 284-288, 3 FIG., 2 TABL., BIBLIOGR. FRE, ISSN 0032-3632

Chemical techniques of odorous molecules concentration and separation. The techniques of analysis using chromatography in gaseous phase. Comparison. Strategic analysis of canalization and/or of gaseous odorous flux processing.

196 - HAWTHORNE S.B. MILLER D.J. BARKLEY R.M. KRIEGER M.S.

IDENTIFICATION OF METHOXYLATED PHENOLS AS CANDIDATE TRACERS FOR ATMOSPHERIC WOOD SMOKE POLLUTION.

- 1988 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 22, NO 10, OCTOBRE 1988 PP. 1191-1196, 4 FIG., 3 TABL., BIBLIOGR. ENG, ISSN 0013-936X

Results of a study identifying the chemical products contained in the soots of wood furnaces. Description of the sampling technique and of the equipment used in the spectrometric and chromatographic analysis.

197 - KLEINDIENST T.E. SHEPSON P.B. NERO C.M. ARNTS R.R. TEJADA S.B. MACKAY G.I. MAYNE L.K. SCHIFF H.I. LIND J.A. KOK G.L. LAZRUS A.L. DASGUPTA P.K. DONG S.

AN INTERCOMPARISON OF FORMALDEHYDE MEASUREMENT TECHNIQUES AT AMBIENT CONCENTRATION.

 1988 ATMOSPHERIC ENVIRONMENT VOL. 22, NO 9, 1988 PP. 1931—1939, 3 FIG., 4 TABL., BIBLI-OGR. ENG, ISSN 0004-6981

Comparison of 5 methods measuring the laboratory and field concentration of formaldehyde in ambient air: laser diode absorption spectrometry, detection by fluorescence, fluorometric continuous detection, E.P.A. Method and another one identical to it. The differences obtained.

Modelling - ambient, dispersion

198 - UNION DES INDUSTRIES CHIMIQUES

NOTE D' INFORMATION SUR LES MODELES DE DISPERSION ATMOSPHERIQUE.

- 1982 LES CAHIERS DE SECURITE NO 6, OCTOBRE 1982 80 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Kinetic study of various dispersion calculation methods applicable to the prevision of pollution risks generated by an accidental emission of tonic chemical products, liquid or gaseous.

199 - CLARKE R.H.

A MODEL FOR SHORT AND MEDIUM RANGE DISPERSION OF RADIONUCLIDES RELEASED TO THE ATMOSPHERE.

NATIONAL RADIOLOGICAL PROTECTION BOARD HARWELL (G.B.) - 1979 NRPB-R 91 30 CM, 74 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-85951-117-0

Dispersion model (of a gaussian type) on a small and medium scale applicable to a point source emitting radionucleides on a short period (24 h). Extensions for longer periods and for a larger scale (more than 100 km) are proposed but then the uncertainty increases.

200 - HANNA S.R.

HANDBOOK ON ATMOSPHERIC DIFFUSION.

U.S. D.O.E. OAK RIDGE (U.S.A.) - 1982 DOE/TIC-11223 28 CM, 108 P., NB. FIG., NB. TABL., BIBLI-OGR. ENG, ISBN 0-87079-127-3

Metrology quick notes. The rise of plumes in the atmosphere. The effects of sources. Statistical models of diffusion. The diffusion of emissions. Urban diffusion models. The elimination mechanisms of plumes in the atmosphere. The long distance transport and diffusion.

201 - NATIONAL RESEARCH COUNCIL

ACID DEPOSITION, ATMOSPHERIC PROCESSES IN EASTERN NORTH AMERICA: A REVIEW OF CURRENT SCIENTIFIC UNDERSTANDING.

NATIONAL ACADEMY PRESS WASHINGTON - 1983 23 CM, XIV-375 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-309-03389-9

The facts and methods, presently accepted, allowing to describe the existing relations between pollutants emissions and the contents measured in ambient air. Diffusion, dispersion models, physico-chemical transformations and modes of deposits.

202 - SCHNOOR J.L.

MODELING OF TOTAL ACID PRECIPITATION IMPACTS.

BUTTERWORTH AND CO. STONEHAM (U.S.A.) - 1984 ACID PRECIPITATION SERIES, 9 20 CM, XVII-222 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-250-40574-1 30 ú

Models developed by the norvegians and the americans to explain and describe the acidification of their lakes.

203 - BEYCHOK M.R.

FUNDAMENTALS OF STACK DISPERSION.

M.R. BEYCHOK IRVINE (U.S.A.) - 1979 28 CM, 216 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The computation and modeling of exhaust fumes dispersion in the atmosphere. The atmospheric parameters. The gaussian equations of exhaust fumes dispersion. The coefficients of dispersion in the atmosphere. The rise and dispersion of plumes.

204 - LUEBKERT B.

A MODEL FOR ESTIMATING NITROGEN OXIDE EMISSIONS IN EUROPE.

INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS LAXENBURG (AUTRICHE) - 1987 WP-87-122 IX-22 P., 2 FIG., 8 TABL., BIBLIOGR. ENG.

The emissions factors of nox for various fuels and for several sectors. These emissions factors are calculated by means of a statistical method. The inventory results are compared with other inventories concerning 27 european countries in 1980 and 1987.

205 - HANNA S.R.

AIR QUALITY MODEL EVALUATION AND UNCERTAINTY.

1988 JAPCA VOL. 38, NO 4, AVRIL 1988 PP. 406 412, 4 FIG., 3 TABL., BIBLIOGR. ENG, ISSN 0894 0630

Evaluation method of the dispersion models leading to the determination of concentrations in ambient air. It takes into account the uncertainties due to a particular pattern input valves and due to its own approximations in the different steps of a computation.

206 - HEINOLD D. SMITH D. SCHWAB B.

EVALUATING POTENTIAL IMPACTS FROM ACCIDENTAL GASEOUS RELEASES OF TOXIC CHEMICALS.

- 1988 ENVIRONMENTAL PROGRESS VOL. 7, NO
 2, MAI 1988 PP. 116-122, 3 FIG., 9 TABL., BIBLIOGR.
 ENG, ISSN 0278-4491

General methodology of accidents risks evaluation an of their impact on the environment for gaseous chemical products. Accidental exhaust of toxic gases by the structures which stock these products. Use of dispersion models. 207 - SEINFELD J.H.

OZONE AIR QUALITY MODELS: A CRITICAL REVIEW.

- 1988 JAPCA VOL. 38, NO 5, MAI 1988 PP. 616-645, 8 FIG., 8 TABL. ENG, ISSN 0894-0630

Critical review on the recent progress and the remaining problems to be resolved in the modeling of photochemical air quality: the boxes models, the trajectory models, the grid models, (the empirical modeling approach), the photochemical patterns based on grids.

208 - BESSEMOULIN P.

SYNTHESE DES RECHERCHES RECENTES RELA-TIVES AU TRANSPORT DE POLLUANTS TRANSFRONTIERES.

CENTRE NATIONAL DE RECHERCHES METEOR-OLOGIQUES TOULOUSE - 1988 CONVENTION NO 86/352, SRETIE/MERE/6352 28 P. FRE,

Pollutants transports modeling on a medium and large scale. Models performance and main results. Research patterns in industrial and rural sites. Uncertainty sources in the models.

209 - AEROVIRONMENT, INC.

SELECTION OF AEROVIRONMENT TECHNICAL PAPERS ON AIR POLLUTION MODELING.

AEROVIRONMENT, INC. MONROVIA (U.S.A.) - 1987 202 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Presentation and application of dispersion models of atmospheric pollution. Model of air quality on complex soil, of dispersion on battered soil. Pollutants dispersion at sea. Modeling of discontinuous exhausts. Mixed patterns. Modeling of noise pollution.

CONTROL TECHNOLOGIES

General

210 - ORLEMANN J.A.

FUGITIVE DUST CONTROL TECHNOLOGY.

NOYES DATA CO. PARK RIDGE (U.S.A.) - 1983 23 CM, 534 P., BIBLIOGR. ENG, ISBN 0-2155-0933-2

The fugitive emissions in industry. Methodology to follow in order to characterize diffuse emissions. Emission factor. Physico-chemical characterization of these emissions and their effects on health. Prevention methods and their costs.

211 - O.C.D.E.

MESURES DE LUTTE CONTRE LES EMISSIONS D'OXYDES D'AZOTE PAR LES SOURCES FIXES.

O.C.D.E. PARIS - 1983 25 CM, 174 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 92-64-22485-8

Emissions of nox in several countries. NO2 concentrations in ambient air as seen in these countries, possible reduction techniques, their efficiency, their cost, and the different policies adopted to reduce these emissions.

212 - E.P.A.

FOSSIL FUEL FIRED INDUSTRIAL BOILERS, BACKGROUND INFORMATION.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1982 EPA-450/3-82-006A ET B 30 CM, 869 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The different types of boilers in service in the u.S.A. And their specifications; the emissions they engender. The federal regulations are presented along with those of various states. The purifications devices. The costs of these techniques.

213 - STERN A.C.

AIR POLLUTION, 4: ENGINEERING CONTROL OF AIR POLLUTION.

ACADEMIC PRESS, INC. NEW YORK - 1977 946 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The various prevention devices: whirlwind, sedimentation chambers, inertial separators, filters, electrostatic precipi- tators, scrubbers, fog elimination, absorption, combustion.

214 - YOUNG R.A.

SPECIFYING AIR POLLUTION CONTROL EQUIPMENT.

M. DEKKER, INC. NEW YORK - 1982 POLLUTION ENGINEERING AND TECHNOLOGY, 20 296 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8247-1696-5

The characterization methods of the emitting source.

The economic aspect, the depollution devices market.

Presentation of various purification systems of particles and gaseous pollutants.

215 - BOUSCAREN R.

PREVENTION DE LA POLLUTION ATMOSPHERI-QUE DANS L'INDUSTRIE FRANCAISE: EVOLU-TION DU COUT ET DES EMISSIONS, VIIEME PLAN, 1976-1980.

C.I.T.E.P.A. PARIS - 1977 475 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Production techniques characteristics. The sources of at-mospheric pollution and the prevention techniques. The cost of the campaign against atmospheric pollution.

216 - CHEREMISINOFF P.N.

POLLUTION ENGINEERING PRACTICE HAND-BOOK.

ANN ARBOR SCIENCE PUBLISHERS, INC. ANN ARBOR (U.S.A.) - 1975 24 CM, P.M., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The systems, methods, technique and the economy of the campaign against pollution, under each of its aspects. The control of particles emitted in the atmosphere, smokes pollution, incineration, odours control.

217 - C.I.T.E.P.A.

TRAITEMENT DE SURFACE ET POLLUTION AT-MOSPHERIQUE.

C.I.T.E.P.A. PARIS - 1986 81 P. FRE,

The atmospheric pollution generated by surface treatment activity. The measurement techniques of atmospheric emissions. The regulation in france and abroad. The reduction technique of vesicular, inorganic gaseous emissions and of organic products.

218 - C.I.T.E.P.A.

CARBONISATION DU BOIS ET POLLUTION AT-MOSPHERIQUE.

C.I.T.E.P.A. PARIS - 1986 64 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Atmospheric pollution generated by carbonization. The manufacturing process (industrial and craft industry). The emissions of pollutants and the purification techniques (in-cineration, condensation, adsorption, absorption).

219 - BRETSCHNEIDER B. KURFUERST J.

AIR POLLUTION CONTROL TECHNOLOGY.

ELSEVIER SCIENCE PUBLISHERS AMSTERDAM-1987 FUNDAMENTAL ASPECTS OF POLLUTION CONTROL AND ENVIRONMENTAL SCIENCE, 8 296 P. ENG, ISBN 0-444-98985-4

Atmospheric pollution and protection. Atmospheric pollutants. The dangerous effects of industrial emissions of polluting products. The technical principles and the equipment allowing the limit the emissions of liquid or solid pollutants. The economy of atmospheric environment protection.

220 - ASSOCIATION TECHNIQUE DE LA SIDER-URGIE FRANCAISE

COLLOQUE SIDERURGIE-ENVIRONNEMENT.

- 1987 P.M., NB. FIG., NB. TABL., BIBLIOGR. FRE, COLLOQUE SIDERURGIE-ENVIRONNEMENT, PARIS, 5 NOVEMBRE 1987. ASSOCIATION TECH-NIOUE DE LA SIDERURGIE FRANCAISE

Air and water pollution, waste of iron and steel works. Metrology. Purification of waters and atmospheric exhausts technologies. Energy and materials savings. The cost for the protection of the environment.

221 - UNICLIMA A.Q.A.

DEPOUSSIERAGE, EPURATION DES GAZ : GUIDE DES TECHNIQUES FRAN- CAISES.

PYC-EDITION PARIS - 1987 163 P. FRE, ENG ISBN 2-85330-090-0 415 F

Guide of dust removal and purification techniques in order to depollute the gases emitted by the industry. The types of pollutants, their collecting, and their transport. The purification techniques. A memorandum for the drafting of a consultation of suppliers.

222 - O.C.D.E.

LA PROMOTION ET LA DIFFUSION DES TECHNOLOGIES PROPRES DANS L'INDUSTRIE.

O.C.D.E. PARIS - 1987 35 P., BIBLIOGR. FRE,

Analysis of the obstacles encountered in the industry on the diffusion of clean technologies. The current policies adopted by nations to ease barriers. Recommendations made to facilitate the integration of clean technologies in the industry.

223 - C.I.T.E.P.A.

POSSIBILITES D' UTILISATION DE MEDIA-FIL-TRANTS POUR LE DEPOUS- SIERAGE DES CEN-TRALES THERMIQUES AU CHARBON,

C.I.T.E.P.A. PARIS - 1983 54 P. FRE,

General presentation of media-filters dust removers. Achievements. The informations drawn from these achievements. Economic aspects of this type of dust removal. 224 - SUTHERLAND H. CAPRON P. CERASE A. FOSTER F.O. HEY H.W. LAPALUS J. SCHENK P. SCHMIEDEL P. VAN EYNDE F. WETZELS M.J.L.A.- STICHTING CONCAWE

COST OF CONTROL OF SULPHUR DIOXIDE, NITROGEN OXIDES AND PARTICU- LATES EMISSIONS FROM LARGE COMBUSTION PLANTS IN OIL REFINERIES.

STICHTING CONCAWE DEN HAAG-1984 REPORT NO 7/84 30 CM, 26 P., 3 FIG., 8 TABL. ENG,

Presentation of various desulphurization process. Average prices of purification which allow to compute the investment and operating costs.

225 - BROWN R.D. OUELETTE R.P. CHEREMIS-INOFF P.N.

POLLUTION CONTROL AT ELECTRIC POWER STATIONS: COMPARISONS FOR U.S. AND EUROPE.

ANN ARBOR SCIENCE PUBLISHERS, INC. ANN ARBOR (U.S.A.) - 1983 XIII-113 P. ENG, ISBN 0-250-40618-7 31 ú

The techniques of pollution reduction: changes in fuels, desulphurization, coal cleaning, high chimneys, etc... Pollution reduction strategies in the following countries: the federal republic of germany, france, the united kingdom, the united states. The research and development costs for the same countries.

226 - M.H.G. INTERNATIONAL LTD.

STUDY ON PETROLEUM FUEL DESULFURIZATION IN THE PETROLEUM INDUSTRY.

ENVIRONMENT CANADA OTTAWA - 1984 1P-20 XI-P.M.+P.M. ENG,

Effect of reducing the sulfur contents of the various grades of fuel oil products. Annual operating costs and capital investments required for different levels of desulfurization in fuel oil products are presented.

227 - A.I.E.

THE CLEAN USE OF COAL: A TECHNOLOGY REVIEW.

O.C.D.E. PARIS - 1985 23 CM, 165 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 92-64-12657-0 125 F

Coal processing from exploitation to combustion. The control of gaseous emissions derived from coal combustion and from waste originating from the combustion and the processing of coal. The efficiency of the various technologies.

228 - C.O.D.E.T.E.C. C.E.R.C.H.A.R.

CAHIERS DE L'UTILISATION DU CHARBON, 10: DEPOUSSIERAGE DES FUMEES DE CHAUDIERES A CHARBON A GRILLE MECANIQUE ET A PROJETEURS.

TECHNIP PARIS - 1985 24 CM, X-96 P., NB. FIG., NB. TABL. FRE, ISSN 0757-5289 ISBN 2-7108-0488-3

Dust removal of smokes in travelling grate and spreader grate coal boilers. The ashes produced by the different types of furnaces. The different techniques of dust removal and their costs. The choice, the taking over and the maintenance of a dust remover.

229 - MCILVAINE COMP.

U.S. UTILITY PARTICULATE REMOVAL 1982-1990.

MCILVAINE COMP. NORTHBROOK (U.S.A.) - 1982 45 P., 26 FIG., BIBLIOGR. ENG,

Technico-economic study of dust removal in american power stations. Description of possible dust removers and analysis of their characteristics. The choice of the equipment and its cost. The subsidiary equipments of coal handling. 230 - C.C.E.

NOX TASK FORCE: TECHNOLOGIES FOR CONTROLLING NOX EMISSIONS FROM STATIONARY SOURCES.

INSTITUTE FOR INDUSTRIAL PRODUCTION KARLSRUHE - 1986 25 CM, XV-284 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The reduction techniques of nox emissions by combustion sources and industrial process. The primary techniques of emissions reduction (in situ) and the secondary techniques. The efficiency, field of application and the costs.

231 - C.E.E.

EFFECTS AND CONTROL OF TRANSBOUNDARY AIR POLLUTION.

NATIONS UNIES NEW YORK - 1987 AIR POLLUTION STUDIES, 4; ECE/EB.AIR/13 VI-133 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 92-1-116410-9

Effects of pollutants. The estimation methods of these damages and their costs. The technologies to reduce sulphur and nitrated emissions. The fluidized bed combustion.

232 - LINDROOS V.MEXPERT CONSULTING ENGINEERS LTD.

ENVIRONMENTAL HIGH-TECHNOLOGY FROM FINLAND.

MINISTRY OF THE ENVIRONMENT HELSINKI - 1987 187 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 951-46-9887-8

The finnish technologies allowing to safeguard the environ-ment. For each technology, its principle, its performances, its costs, and the address of the firms which commercialize it, are indicated.

233 - ELLISON W. JONES J.W.

EUROPEAN ACTIVITIES IN SO2 AND NOX EMISSION CONTROL.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1987 EPA/600/D-87/117 13 P. ENG, 19.90 ú

The techniques used to control nitrogen oxides emissions and for the desulphurization of exhaust gases emanation from coal boilers in the federal republic of germany. The main types of control systems. The german experience in conceiving and exploiting that type of plants.

Costs

234 - O.C.D.E.

LE CHARBON ET LA PROTECTION DE L' ENVI-RONNEMENT : COUTS ET METHODES D' ESTI-MATION DES COUTS.

O.C.D.E. PARIS - 1983 24 CM, 154 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 92-64-22513-7

The costs of the environment safeguard techniques applied during the production and use of coal, and the computation of these costs. The impact of these costs on the competitiveness of coal versus the other energy sources.

235 - O.C.D.E.

COMPREHENSION DES ESTIMATIONS DES COUTS DE LA LUTTE CONTRE LA POLLUTION.

O.C.D.E. PARIS - 1986 MONOGRAPHIES SUR L' ENVIRONNEMENT, 1 30 CM, V-55 P., NB. TABL., BIBLIOGR. FRE,

The main informations to understand the cost estimations. The costs units used in the comparisons, the comparisons between costs regarding the fight between particles, the mechanisms of combustion gases desulphurization and of selective catalytic reduction mechanisms. 236 - OFFICE OF TECHNOLOGY ASSESSMENT

EMISSIONS AND THE COSTS OF CONTROL.

O.T.A. WASHINGTON - 1984 OTA-O-204 30 CM, PP. 149-206, 10 FIG., 20 TABL. ENG,

The costs in the control of polluting emissions in the united states. The result of the application of technologies monitoring these emissions and their corresponding costs. The alternative strategies of taxation. The secondary potential economic effects of programs monitoring polluting emissions.

237 - PEARSON P.J.G.

INPUT-OUTPUT ANALYSIS AND AIR POLLUTION.

SURREY ENERGY ECONOMICS CENTRE GUILD-FORD (G.B.) - 1986 SURREY ENERGY ECONOMICS DISCUSSION PAPER, 30 34 P., BIBLIOGR. ENG,

This issue goes through several studies already carried out with this type of analysis (input/output). The emissions of pollutants are quantified and the costs of the reduction of these emissions are estimated. The costs of the damages generated.

238 - RIBAUDO F.J. PARIKH K. STOR M.

COSTS OF SULFUR EMISSION CONTROL SYSTEMS.

E.P.R.I. PALO ALTO (U.S.A.) - 1987 EPRI AP-5391 X-P.M., 26 FIG., 31 TABL., BIBLIOGR. ENG, 65 \$

Technico-economic study of desulphurization systems limited to two technologies for the retrofitting of a coal thermal power station: the desulphurization of gaseous effluents. The modification of the plant. The costs of the 2 options.

239 - E.N.E.A. O.C.D.E.

ENERGY AND CLEANER AIR: COSTS OF REDUCING EMISSIONS = ENERGIE ET AIR, PUR: COUT DE REDUCTION DES EMISSIONS.

O.C.D.E. PARIS - 1987 114 P. ENG, FRE ENCLAIR' 86, ENERGIE ET AIR PUR: COUTS DE REDUCTION DES EMISSIONS: SYMPOSIUM INTERNATIONAL, TAORMINA, 28-31 OCTOBRE 1986. E.N.E.A. / O.C.D.E. ISBN 92-64-03010-7 64 F

The costs of the reduction techniques of the main atmospheric pollutants (SO2, NOx, VOC, CO) emitted by mobil sources (petrol and diesel) and stationary sources (thermal power stations, industrial boilers).

240 - RENTZ O. REMMERS J. PLINKE EINSTITUTE FOR INDUSTRIAL PRODUCTION

WORKSHOP ON EMISSION CONTROL COSTS: METHODOLOGY AND EXAMPLE CASES.

I.I.P. KARLSRUHE - 1987 VII-391 P. ENG, WORK-SHOP ON EMISSION CONTROL COSTS: METHOD-OLOGY AND EXAMPLE CASES, ESSLINGEN-AMNECKAR, 28TH SEPTEMBER-1ST OCTOBER 1987. LI.P.

Computation principles and methodology of the cost due to the control of polluting emissions. Computations of costs for desulphurization and for denitrification of exhaust gases.

Different industries

241 - E.P.A.

CONTROL OF VOLATILE ORGANIC COM-POUNDS EMISSIONS FROM AIR OXIDATION PROCESSES IN SYNTHETIC OR-GANIC CHEMICAL MANUFACTURING INDUS-TRY.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1984 28 CM, XIV-P.M., 24 FIG., 48 TABL., BIBLIOGR. ENG,

The emissions of organic compounds by atmospheric oxydation units. Directory of societies, process and products concerned (alcohols, aldehydes and cetones, etc...). The purification techniques available. Costs and efficiency. Emission factors.

242 - ABBASI H.A. KHINKIS M.J. FLEMING D.K.

DEVELOPMENT OF NOX CONTROL METHODS FOR GLASS MELTING FURNACES.

GAS RESEARCH INSTITUTE; I.G.T. CHICAGO - 1984 G.R.I.-84/0053 28 CM, XXIII-205 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Assessment study of the most promissing modifications of combustion in order to control the nitrogen oxides emissions from glass melting furnaces.

243 - ROMELOT M. VATRY M. WALLRICH M. NOMINE M. KLEIN M. DREUIL M.

ETUDE DE CONTROLE DES FUMEES DIFFUSES DANS LES LANTERNEAUX.

L.E.C.E.S. MAIZIERES-LES-METZ - 1981 RI/L 47 35 P. FRE,

Measurement techniques of diffuse emissions of dusts in factories roofs. Physical characteristics of dusts and aerolics of fumes flow. Results and analysis of the phenomenons likely to explain them.

244 - E.P.A.

CONTROL OF VOLATILE ORGANIC COMPOUND EMISSIONS FROM AIR OXIDATION PROCESSES IN SYNTHETIC ORGANIC CHEMICAL MANUFACTURING INDUSTRY.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1984 EPA-450/3-84-015 30 CM, 216 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Economic data concerning the reduction emissions by air oxidation process. The chemical industries concerned, their v. O. C. Emissions (factors of emissions given for each type of process), the reduction techniques and their cost.

245 - LIBERTI A.

THE CEMENT PLANTS ATMOSPHERIC EMISSIONS.

CONSIGLIO NAZIONALE DELLE RICERCHE ROMA - 1985 25 CM, 86 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The main technological operations of cement manufacturing process. The nature, size, and concentrations of solid particles in effluents. The various filtering techniques used by the cement industry. The sampling and measurement principles of solid particles.

246 - C.D.I. MINISTERE DE L' ENVIRONNE-MENT

LES TECHNIQUES PROPRES DANS L'INDUSTRIE FRANCAISE.

A.D.I.F.E. PARIS - 1986 CAHIERS TECHNIQUES DE LA DIRECTION DE LA PREVENTION DES POLLU-TIONS, 21 30 CM, 164 P., NB. FIG., NB. TABL: FRE, ISBN 2-11-084503-1 180 F

Description of 80 non-polluting process of which 70 of them are already in service in a specific factory. Evaluation of pollution, together with energy and economy.

247 - KASHDAN E.R. COY D.W. SPIVEY J.J. CESTA T. GOODFELLOW H.D.

TECHNICAL MANUAL: HOOD SYSTEM CAPTURE OF PROCESS FUGITIVE PARTICULATE EMISSIONS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1986 EPA/600/7-86/016 30 CM, 183 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, 37.90 ú

Hood harnessing systems of fugitive particles emissions coming from industrial processes. The general, local, and natural ventilation, the hood harnessing theory. Conception methods of local harnessing. Presentation of industrial achievements.

248 - ABBASI H.A. FLEMING D.K.

DEVELOPMENT OF NOX CONTROL METHODS FOR GLASS MELTING FURNACES: FINAL RE-PORT, AUGUST 1984-DECEMBER 1986.

GAS RESEARCH INSTITUTE CHICAGO - 1987 GRI-87/0202 125 P. ENG, 39.90 ú

Trials campaigns dealing with the modifications of combus-tion conditions in order to reduce the emissions from glass furnaces. The trials techniques were developed on a glass furnace simulator at a standard scale allowing to realize correlations between the nitrogen oxides emissions. The conception of furnaces openings and the exploitation parameters.

249 - C.I.T.E.P.A.

EXPLOSIONS DE POUSSIERES.

C.I.T.E.P.A. PARIS - 1984 30 CM, 440 P., NB. FIG., NB. TABL. FRE, EXPLOSIONS DE POUSSIERES : DEMIJOURNEE DE FORMATION APPROFONDIE, PARIS, 22 JUIN 1984. C.I.T.E.P.A.

The explosions of oxidizible dusts. The security in standardized plants using flammable pulverulent matters. The prevention of risks in stocking silos. The electrical materials available in an explosive atmosphere. Thermal explosions.

250 - MULTON J.L.

LES EXPLOSIONS DE POUDRES ET INCENDIES SPONTANES DANS LES INDUSTRIES AGRO-AL-IMENTAIRES.

A.P.R.I.A. PARIS - S.D. 30 CM, 266 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Dusts explosions in food and allied industries. Mechanisms, propagation and detonation. The priming sources. The structures which allow to avoid or weaken explosions. The role of security, that of regulation and staff training.

251 - BRITISH OCCUPATIONAL HYGIENE SO-CIETY

FUGITIVE EMISSIONS OF VAPOURS FROM PROC-ESS EQUIPMENT.

SCIENCE REVIEWS LTD NORTHWOOD (G.B.) - 1984 B.O.H.S. TECHNICAL GUIDE, 3 III-67 P. ENG, ISSN 0266-6936 ISBN 0-905927-66-4

This guide concerns fugitive emissions of vapor which could come from equipments in the chemical and oil industries. Legislation. Measurement techniques. Data sampling and analysis, Prevention techniques.

252 - BRUN M.J. A.Q.A. C.I.T.E.P.A.

MOYENS DE RECUPERATION ET DE DESTRUC-TION DES VAPEURS DE SOLVANTS OR-GANIQUES ADAPTES A LA REDUCTION DES EMISSIONS INDUSTRIELLES.

I.F.E. PARIS - 1985 P.M.+P.M. FRE,

The purification and limitation of solvents vapor emissions, and the industries which use these solvents. A specific interest in the original processs which enable to limit or purify these emissions.

253 - SPRINGER C. VALSARAJ K.T. THI-BODEAUX L.J.

IN-SITU METHODS TO CONTROL EMISSIONS FROM SURFACE IMPOUNDMENTS AND LANDFILLS.

E.P.A. CINCINNATI - 1985 EPA/600/2-85/124 30 CM, 83 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, 37.90 ú

6 methods to reduce V. O. C. Emissions by waste disposals: enclose entirely the waste disposal, put solid objects at the surface, modification of the waste disposal shape, aerodynamic modifications, addition of waterproof materials, use of synthetic membranes.

254 - NAPP E. DESMOND R.M. LINTS M.C.

V.O.C. EMISSIONS CONTROL AND HEAT RECOVERY FOR WEBB OFFSET PRINTING FACILITIES.

FAIRMONT PRESS, INC.; PRENTICE-HALL, INC. LILBURN (U.S.A.); ENGLEWOOD CLIFFS (U.S.A.) - 1987 PP. 497-500, 4 FIG., 1 TABL. ENG, ISBN 0-88173-020-3 (F); 0-13-850686-8 (P)

To reduce dryer gas consumption, a unique lower flammability limit (L.F.L.) Control system was installed at each press. These systems modulate the exhaust flow of each dryer based on solvent concentration. A central catalytic oxidizer was installed to reduce V.O.C. Emissions to the atmosphere and to provide preheated makeup air to the building through the use of a secondary heat exchanger.

255 - BRETON M. FRILLICI P. PALMER S. SPEARS C. ARIENTI M. KRAVETT M. SHAYER A. SUPRENANT N.

TREATMENT TECHNOLOGIES FOR SOLVENT CONTAINING WASTES.

NOYES DATA CO. PARK RIDGE (U.S.A.) - 1988 POLLUTION TECHNOLOGY REVIEW, 149 XVII-753 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISSN 0090-516X ISBN 0-8155-1158-2 64 \$

Detailed manual dealing with the processing techniques of old solvents. Industrial sources according to the nature of old solvents. Common practices. Methods on reducing the production of old solvents or the recycling and pretreatment. Physical process, chemical process, and others dealing with treatment.

Combustion plants

256 - MOGHISSI A.A.

CONTROL TECHNOLOGY FOR PARTICULATE AIR POLLUTION.

PERGAMON PRESS LTD OXFORD - 1981 ENVI-RONMENT INTERNATIONAL VOL. 6, NO 1-6, SPECIAL ISSUE, 1981 28 CM, 462 P., BIBLIOGR. ENG, ISBN 0-08-029393-X

The purification of particle emissions: washers, fabric filters, electrofilters. Problems concerning diffuse emissions epuration. Original applications: arsenic and diesel particles epuration.

CONTROL TECHNIQUES FOR PARTICULATE EMISSIONS FROM STATIONARY SOURCES, 1.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1982 EPA-450/3-81-005A 30 CM, P.M., 60 FIG., 32 TABL., BIBLIOGR. ENG,

The reduction techniques of particles emissions, concentrated and fugitives, generated by stationary sources. The secondary effects of these techniques on the environment. Noise, waste, the costs of these techniques.

258 - BAVIELLO M.A.

THE SCRUBBER STRATEGY: THE HOW AND WHY OF THE FLUE GAS DESUL-FURIZATION.

BALLINGER PUBLISHING COMP. CAMBRIDGE (U.S.A.) - 1982 24 CM, 192 P., 2 FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-918780-19-5

Evaluation of systems designed to wash the sulphur dioxide contained in exhaust gases of electrical power stations working on coal. Exploitation, maintenance, exploitation costs, elimina-tion of by-products by washing. Advantages and disadvantages of nine different washing techniques.

259 - GUUICHARD J.C.SOCIETE FRANCAISE DE FILTRATION

GUIDE DE LA FILTRATION DE L'AIR.

IDEXPO CACHAN - S.D. 31CM, 116P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

The mechanisms of air filtering. The methods to test air filters. Media-filters used in air filtration. The supple porous layer dust removers and the media-filters used in these applications.

260 - DUMON R. JOFFRE R.

DEPOUSSIEREURS INDUSTRIELS.

MASSON PARIS - 1984 TECHNIQUES ET PRO-CEDES INDUSTRIELS 25 CM, VI-223 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 2-225-80065-0

Mechanical dust removers. The dust removers fitted with filtering layers. The hydraulic dust removers. The electrical dust removers. The high temperature dust removers. The choice of a dust remover. Investment costs, the influence of granulometry.

261 - IDEL' CIK I.E.

MEMENTO DES PERTES DE CHARGE.

EYROLLES PARIS - 1969 30 CM, 496 P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

The classical problems ranging from the flow in straight canals and pipes up to the flows through various devices. Great number of practical and specific cases.

262 - C.O.D.E.T.E.C. C.E.R.C.H.A.R.

CAHIERS DE L'UTILISATION DU CHARBON, 8 : DEPOUSSIERAGE SOUS PRESSION A HAUTE TEMPERATURE DES FUMEES DU CHARBON.

TECHNIP PARIS - 1984 24 CM, VIII-58 P., 36 FIG., 7 TABL., BIBLIOGR. FRE, ISSN 0757-5289 ISBN 2-7108-0476-X

The interest of dust removal under heat. The methods of dust removal under heat. The efficiency depends on temperature and pressure. Recommendation for a shortterm industrial development.

263 - MCILVAINE CO.

THE MCILVAINE SCRUBBER MANUAL

MCILVAINE COMP. NORTHBROOK (U.S.A.) - 1978 VOL.4, VOL.4A, P.M. ENG, 310 \$

Comprehensive synthesis studies, informations notes and constructive files, regarding every aspect of desulphurization and denitrification of gases: description of the various processes. Installation and exploitation costs. Waste, Corrosion and failure of materials. 264 - S.I.P.E. C.E.T.I.A.T. C.I.T.E.P.A. M.E.C.V. SYNDICAT DE L' AERAULIQUE

GUIDE DES TECHNIQUES FRANCAISES DE DE-POUSSIERAGE.

COMPAGNIE FRANCAISE D' INFORMATION POUR LES ENTREPRISES PARIS - 1981 30 CM, 266 P., NB. FIG., NB. TABL. FRE,

Practical guide including very accurate technical referen-ces. Working principles and performances of the 4 types of dust removers. Mechanical, hydraulic, gas washers, dust removers fitted with a porous or fibrous layer, electrical dust removers. List of dust removal equipment manufacturers.

265 - LICHT W.

AIR POLLUTION CONTROL ENGINEERING: BASIC CALCULATIONS FOR PARTICULATE COLLECTION.

M. DEKKER, INC. NEW YORK - 1980 370 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Mathematical patterns for computations regarding the elimination of particles in gases. Application of these patterns in the design of antipollution devices.

266 - FILTERS AND FILTRATION HANDBOOK.

GULF PUBLISHING COMP. HOUSTON - 1981 21 CM, 242 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Presentation of the theory on various types of filters and separators. Mechanical, electrostatic, magnetic, absorbent, adsorbent, membranes. Technical data. Their applications. 267 - MEYER C.

DETERMINATION DES REJETS ATMOSPHERI-QUES LORS DE LA CARBONISATION PAR COM-BUSTION PARTIELLE: POSSIBILITES D' EPURA-TION DES FUMEES.

ECOLE NATIONALE D' INGENIEURS DES TRA-VAUX AGRICOLES QUETIGNY - 1986 MEMOIRE DE FIN D' ETUDES : MECANISATION ET GENIE RURAL : ECOLE NATIONALE D' INGENIEURS DES TRAVAUX AGRICOLES : QUETIGNY, 1986 56 P. FRE.

The theory on the manufacturing of charcoal. The energy mass and chemical balances of carbonization. The economically bearable cost for fumes purifications systems. The emissions of volatile organic compounds and that of uncondensable gases. The pos-sibilities of purification.

268 - EDMONDS J.A. REILLY J. TRABALKA J.R. REICHLE D.E. RIND D. LEBEDEFF S. PALUTIKOF J.P. WIGLEY T.M.L. LOUGH J.M. BLASING T.J. SOLOMON A.M. SEIDEL S. KEYES D. STEINBERG M.

CONCEPTS FOR CONTROLLING ATMOSPHERIC CARBON DIOXIDE.

NOYES PUBLICATIONS PARK RIDGE (U.S.A.) - 1986 24 CM, PP. 557-620, BIBLIOGR. ENG, ISBN 0-8155-1064-0

The scenarios on the diminution of the effect of atmospheric carbon dioxide. The evaluation criteria of the systems of diminution of the effects of carbon dioxide and their evaluation. 269 - FILTRATION SOCIETY PROJEKTLEI-TUNG FUER DAS ENERGIEFORS- CHUNG-SPROGRAMM INSTITUTION OF CHEMICAL ENGINEERS

GAS CLEANING AT HIGH TEMPERATURES.

I.CH.E. RUGBY (G.B.) - 1986 E.F.C.E. EVENT NO 340; THE I.CH.E. SYMPOSIUM SERIES, 99 21 CM, VIII-491 P., NB. FIG., NB. TABL., PHOTOS, BIBLIOGR. ENG, GAS CLEANING AT HIGH TEMPERATURES: SYMPOSIUM, UNIVERSITY OF SURREY, 16-18 SEPTEMBER 1986. I.CH.E. /FILTRATION SOCIETY / PROJEKTLEITUNG FUER DAS ENERGIEFOR-SCHUNGS- PROGRAMM ISBN 0-85295-200-7

The centrifugal separators. The methods of particles measurements. The processing of condensable products. The ceramic filters. The electrostatic properties. The other filters including granular bed filters. The comparative evaluation systems.

270 - DACEY P.W. COPE D.R.

FLUE GAS DESULPHURISATION: SYSTEM PERFORMANCE.

I.E.A. COAL RESEARCH LONDON - 1986 ICEAS/B4 75 P., 11 FIG., 21 TABL., BIBLIOGR. ENG, ISBN 92-9029-139-7 50 ú

This study focuses on the systems of desulphurization of combustion gases from large scale boilers working on coal apart from all systems of adsorbent injection in the stoker or of combustion in fluidized bed. The investment and working costs per process.

271 - KLINGSPOR J.S. VERNON J.L.

PARTICULATE CONTROL FOR COAL COMBUSTION.

I.E.A. COAL RESEARCH LONDON - 1988 IEACR/03 70 P., 24 FIG., 16 TABL., BIBLIOGR. ENG, ISBN 92-9029-155-9 180 ú

Review on the mechanisms of the dust removal of combustion fumes: whirlwinds, electrostatic filters, woven filters, washers. For each: the working principles, the different techniques used in the commercialized equipment, performances, exploitation characteristics. Economic aspects.

272 - AMANN M. KORNAI G.

COST FUNCTIONS FOR CONTROLLING SO2 EMISSIONS IN EUROPE.

INTERNATIONAL INSTITUTE FOR APPLIED SYSTEMS ANALYSIS LAXENBURG (AUTRICHE) - 1987 WP-87-065 VII-33 P., 27 FIG., 9 TABL., BIBLIOGR. ENG,

Presentation of the improvements brought to the R.A.I.N.S. Pattern (regional acidification information and simulation) so that it could be used in a political decision making context. The cost of emissions reductions.

Particulate control

273 - CROSS J.

DUST EXPLOSIONS

PLENUM PUBLISHING CO. NEW YORK - 1982 24 CM, 258 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-306-40871-6

Practical guide dealing with the causes and prevention of explosions due to dusts in industry. The methods used to evaluate the dangers due to dusts explosions. The design of a dusts control unit and one to analyse the dangers caused by an explosion.

274 - SCHIFFTNER K.C.

WET SCRUBBERS.

ANN ARBOR SCIENCE PUBLISHERS, INC. ANN ARBOR (U.S.A.) - 1983 THE ENVIRONMENT AND ENERGY HANDBOOK SERIES 25 CM, 140 P., NB. FIG., NB. TABL. ENG, ISBN 0-250-40456-7

The purification of effluents by washers. Dust removal of combustion and process gases, absorption of gases. The computation methods of these devices. Applications of washers. The surveillance and maintenance.

275 - NAGY J. VERAKIS H.C.

DEVELOPMENT AND CONTROL OF DUST EXPLOSIONS.

M. DEKKER, INC. NEW YORK - 1983 OCCUPATIONAL SAFETY AND HEALTH, 8 24 CM, X-279 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8247-7004-8

Gases explosions and dusts. Methods of trials, the definitions and the scale units regarding the dusts explosions. The mechanisms of dusts inflammation. The ventilation of enclosures and pipes, the prevention of explosions.

276 - BHATIA M.V.

TRANSFER OPERATIONS IN PROCESS INDUSTRIES: DESIGN AND EQUIPMENT.

TECHNOMIC PUBLISHING COMP., INC. LANCASTER (U.S.A.) - 1983 PROCESS EQUIPMENT SERIES, 524 CM, VII-373 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-87762-334-1

The operations of heat and mass transfer in industrial processes. Thermal dying and dryers. Distillation, crystallization, and evaporation. The systems of gases washing. Liquid fogs driving separators (mainly for gases purification).

277 - MCILVAINE CO.

THE MCILVAINE FABRIC FILTER MANUAL.

MCILVAINE COMP. NORTHBROOK (U.S.A.) - 1975 P.M., NB. FIG., NB. TABL., GRAPH. ENG,

Purification of gases by filtering, study on the principles of filtering. The different types of filters and those which are in service. Filters design and the choice of different elements, auxiliary equipment, applications, costs estimations and comparative study.

278 - SOCIETE FRANCAISE DE FILTRATION

GUIDE DE LA FILTRATION DE L'AIR.

IDEXPO CACHAN-198231 CM, 116P., NB. FIG., NB. TABL., BIBLIOGR. FRE,

Air filtering and dust removal. The mechanisms of filtering. The methods of trials in air filters, the media-filters used, high and very high efficiency filters. The mediafilters used in dust removal from air and gases.

279 - MCILVAINE CO.

THE MCILVAINE ELECTROSTATIC PRECIPITATOR MANUAL.

MCILVAINE COMP. NORTHBROOK (U.S.A.) - 1976 P.M., NB. FIG., NB. TABL., GRAPH. ENG,

The purification of gases by electrostatic processes. Principles and theories. The various products presented by manufacturers, the solving of practical problems, the different applications in the industry, comparative studies on the costs of these devices.

280 - MCILVAINE CO.

THE MCILVAINE SCRUBBER MANUAL.

MCILVAINE COMP. NORTHBROOK (U.S.A.) - 1974 P.M., NB. FIG., NB. TABL., GRAPH. ENG,

Gases washing. The different parameters of their efficiency, the different types of washers. Comparative study of their products. Design and maintenance of these devices, auxiliary equipments. Applications of washers in the various industrial fields. Comparative studies of prices.

281 - KASHDAN E.R. COY D.W. SPIVEY J.J. CESTA T. GOODFELLOW H.D. HARMON D.L.

HIGHLIGHTS FROM TECHNICAL MANUAL ON HOOD SYSTEM CAPTURE OF PROCESS FUGITIVE PARTICULATE EMISSIONS.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA/600/D-85/256 30 CM, 26 P., 6 FIG., 2 TABL., BIB-LIOGR. ENG, 19.90 ú

The design of hood harnessing facilities. Review of the formulae to use and on the computation of a few numerical values. The theoretical aspects are completed by qualitative remarks.

282 - GOODFELLOW H.D.

ADVANCED DESIGN OF VENTILATION SYSTEMS FOR CONTAMINANT CONTROL.

ELSEVIER SCIENCE PUBLISHERS AMSTERDAM-1985 CHEMICAL ENGINEER- ING MONO-GRAPHS, 23 25 CM, XXV-745 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-444-42546-2

The fundamental equations in the design of industrial ventilation systems. The design of fumes control systems. The specific ventilation techniques. Design abacuses of ventilation systems, standard technical specifications.

283 - PLAKS N.

NEW TECHNOLOGY FOR THE CONTROL OF AEROSOLS FROM STATIONARY SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1985 EPA/600/D-85/252 22 P. ENG, 19.90 ú

Methods to control aerosols from stationary sources using electrostatically increased filtering on common filters and also using electrostatic dust removers.

Desulphurization

284 - MORRISON G.F.

CONTROL OF SULPHUR OXIDES FROM COAL COMBUSTION.

I.E.A. COAL RESEARCH LONDON - 1982 ICTIS/TR-21 30 CM, 104 P., 33 FIG., 8 TABL., BIBLIOGR. ENG, ISBN 92-9029-084-6

The desulphurization during coal washing, and during coal combustion in liquidized beds. The desulphurization of combustion gases by wet means or without regeneration and by dry or semi-dry means. The relative efficiency of these different techniques is studied and advices on how to operate are given.

285 - WALLER G.J. CONRARD M.C. CREMER G. KOENIG J.W.J. OPITZ H.M. QUEME J.P. SIBRA P. SOBEL R.T. VLEMMINGS J.M.L.M. STICHTING CONCAWE

DESULPHURISATION OF GAS OILS.

STICHTING CONCAWE DEN HAAG - 1984 REPORT NO 11/84 30 CM, 26 P., 3 FIG., 3 TABL., BIBLIOGR. ENG,

The reduction of gasoils sulphur content. The necessary investment costs along with the operating costs are detailes and expressed in a synthetic way by the overcost generated by the ton of sulphur removed.

286 - C.E.E.

AIRBORNE SULPHUR POLLUTION: EFFECTS AND CONTROL.

NATIONS UNIES NEW YORK - 1984 AIR POLLU-TION STUDIES, 1; GE.84-40823 XIII-265 P. ENG,

Effects of sulphur compounds of the various ecosystems. Reduction techniques of sulphur emissions: diminution of the sulphur level in fuels, modifications in the combustion techniques, desulphurization of exhaust gases, use and waste valorization, the cost of sulphur emissions reduction.

287 - E.P.A.

CONTROL TECHNIQUE FOR SULPHUR OXIDE EMISSIONS FROM STATIONARY SOURCES.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1981 EPA-450/3-81-004 P.M., NB. FIG., NB. TABL., BIBLI-OGR. ENG,

Study on the feasibility of the reduction of their emissions. Study of the sulphur market. The emissions during combustion. The different techniques which allow to reduce these emissions.

288 - HENZEL D.S.

HANDBOOK FOR FLUE GAS DESULPHURIZATION SCRUBBING WITH LIMESTONE.

NOYES DATA CO. PARK RIDGE (U.S.A.) - 1982 XVI-425 P. ENG, ISBN 0-8155-0912-X

The desulphurization of gaseous effluents by lime washing. Working, maintenance, efficiency. The processing of washing waters and the elimination of sludge. Mechanism of the reaction between lime and sulphur compounds.

289 - SATRIANA M.

NEW DEVELOPMENTS IN FLUE GAS DESUL-PHURIZATION TECHNOLOGY.

NOYES DATA CO. PARK RIDGE (U.S.A.) - 1981 24 CM, 336 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8155-0863-8

Summary about the most recent developments in the field of desulphurization of exhaust gases. The technical feasibility and the economic evaluation of 9 processes designed to wash exhaust gases.

290 - MCELROY M.W. STERN R.D. PERALO S.ACUREX CO.

FIRST JOINT SYMPOSIUM ON DRY SO2 AND SI-MULTANEOUS SO2-NOX CONTROL TECH-NOLOGIES, 1: FUNDAMENTAL RESEARCH AND PROCESS DEVELOPMENT. 2: POWER PLANT IN-TEGRATION, ECONOMICS, AND FULL-SCALE EXPERIENCE.

E.P.R.I. PALO ALTO (U.S.A.) - 1985 EPRI CS-4178 28 CM, 824 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, FIRST JOINT SYMPOSIUM ON DRY SO2 AND SIMULTANEOUS SO2-NOX CONTROL TECHNOLOGIES, SAN DIEGO, CAL., NOVEMBER 13-16, 1984. E.P.A. / E.P.R.I.

Situation and perspectives about technologies eliminating sulphur oxides and nitrogen oxides. The boilers for the simul-taneous control of sulphur and nitrogen oxides. The elimination of sulphur dioxides on the stoker. The economy and integration of process aiming at washing exhaust gases. The availability and cost of sorbents.

291 - A.S.T.M.

MANUAL OF PROTECTIVE LININGS FOR FLUE GAS DESULFURIZATION SYSTEMS.

A.S.T.M. PHILADELPHIA - 1984 A.S.T.M. SPECIAL TECHNICAL PUBLICA-TION, 837 28 CM, 35 P., NB. FIG., NB. TABOL., BIBLIOGR. ENG, 11 ú

The design and exploitation characteristics of protective coatings to be used in exhaust gases desulphurization units. Classification of coatings. The technical and economic criteria of choice. Materials evaluation tests.

292 - ENGINEERING AND ECONOMICS RE-SEARCH INC. HAGLER, BAILLY AND COMP. INC. P.E.I. ASSOCIATES INC. P.W. SPAITE

EMERGING CLEAN COAL TECHNOLOGIES.

NOYES DATA CO, PARK RIDGE (U.S.A.) - 1986 XI-293 P. ENG, ISBN 0-8155-1098-5 36 \$

Evaluation of 13 technologies which allow to use coal in acceptable conditions for the environment. The state of the technological development, the performance measures towards the environment, the technical maturity, the potential of application, the cost.

293 - KLINGSPOR J.S. COPE D.R.

F.G.D. HANDBOOK: FLUE GAS DESULPHURISATION SYSTEMS.

I.E.A. COAL RESEARCH LONDON - 1987 ICEAS/B5 271 P. ENG, ISBN 92-9029-149-4 50 ú

The technologies of exhausts gases desulphuration in coal furnaces. Description and classification of the main desulphura-tion systems. The reactants, the additives, the end-products, the levels of sulphur and nitrogen oxides elimination.

294 - TECHNOLOGIES FOR CONTROL OF AIR POLLUTION FROM STATIONARY SOURCES.

PERGAMON PRESS LTD OXFORD - 1987 ECO-NOMIC BULLETIN FOR EUROPE VOL. 39, NO 1, MARS 1987 244 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, 4TH E.C.E. SEMINAR ON THE CONTROL OF SULPHUR AND NITROGEN OXIDES FROM STA-TIONARY SOURCES. C.E.E. ISSN 0041-638X 40 \$

The technologies to reduce the so2 and nox emissions from stationary plants (industrial process and mostly large combustion plants). The conclusions and recommendations of the fourth eec seminar on the reduction of SO2 and NOx emissions are interest-ing.

295 - LEIBSON I. BLACKMORE G.

CLEAN COAL TECHNOLOGY.

NATIONAL COAL COUNCIL ARLINGTON (U.S.A.) - 1986 VII-47 P. ENG,

The evaluation of the clean coal technology. The policies of the american government and the use of clean coal. The obstacles to the use of clean coal technology.

296 - A.I.E. TECHNOLOGY AND THE ENVIRONMENT.

O.C.D.E. PARIS - 1987 PP. 59-71, 11 TABL., BIBLI-OGR. ENG, ISBN 92-64-13003-9

The environmental problems caused by coal combustion, 2 Technologies considered as sufficiently up to date to assist the development of the "clean" use of coal: the atmosphericfluidized bed and the desulphuration of combustion gases.

Denitrification

297 - HALL R.E.

STATE-OF-THE-ART COMBUSTION MODIFICATIONS NOX CONTROL FOR STATIONARY COMBUSTION EQUIPMENT.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1982 EPA-600/D-82-326 30 CM, 17 P., 2 FIG., 5 TABL., BIBLIOGR. ENG,

The primary reduction methods of nox emissions: small air excess, combustion laid out in tiers, recirculation of gases, injection of water or vapor, lowering of the air preheating temperature, reduction of the load, burners with low level of nox, and other techniques.

298 - O.C.D.E.

LE CHARBON, PROBLEMES D' ENVIRONNE-MENT ET SOLUTIONS.

O.C.D.E. PARIS - 1983 24 CM, 109 P., NB. FIG., NB. TABL., BIBLIOGR. FRE, ISBN 92-64-22512-9

Coal and environment. Extraction, preparation, stocking, handling, transport, combustion, gasification or liquefaction, elimination or valorization of residues. Emission factors, economic and technical considerations on the future of coal.

299 - FAUCETT H.L. MAXWELL J.D. BURNETT T.A.TENNESSEE VALLEY AUTHORITY

TECHNICAL ASSESSMENT OF NOX REMOVAL PROCESSES FOR UTILITY APPLICATION.

E.P.R.I. PALO ALTO (U.S.A.) - 1978 EPA-600/7-77-127 ET E.P.R.I. AF-568 30 CM, XXXII-396 P., 114 P., 39 TABL., BIBLIOGR, ENG, 65 \$

Technico-economic analysis on the denitrification of gaseous effluents from thermal power stations. Eighteen humid process and twenty-seven dry process are reviewed. Performances and costs.

300 - MINISTERE DE L' ENVIRONNEMENT

LES ODEURS ET LES NUISANCES OLFACTIVES.

MINISTERE DE L' ENVIRONNEMENT NEUILLY-SUR-SEINE - 1984 CAHIERS TECHNIQUES DE LA DIRECTION DE LA PREVENTION DES POLLU-TIONS, 15 30 CM, 85 P., NB. FIG., NB. TABL., BIBLI-OGR, FRE.

The sources and perception of odours. The measurements of odours, The clean technologies. The techniques of emissions reduction. Concrete case study: pigsty, petrochemistry, paper pulp and compost.

301 - MAES M.

LES RESIDUS INDUSTRIELS, TECHNOLOGIE PROPRE, TRAITEMENT, VALORISATION, LEGISLATION, 2.

TECHNIQUE ET DOCUMENTATION PARIS - 1977 P.M., NB. FIG., NB. TABL., BIBLIOGR. FRE,

The concentration (liquids and sludges, hydrocarbons, emulsion, ...). The detoxication of residue liquids, of food and allied products, and of residue fumes and gases. The biological processing. The thermal processings. 302 - O.M.S.

LUTTE CONTRE LA POLLUTION DE L'ENVIRON-NEMENT ASSOCIEE AU DEVELOPPEMENT.

O.M.S. GENEVE - 1985 SERIE DE RAPPORTS TECHNIQUES, 718 72 P. FRE, ISBN 92-4-220718-7 6 F.S.

The risks for health associated with development and in particular with chemical pollution in developing countries. Agronomics and public health. Urbanization and public health. Energy production and industrialization. Policy and steps to follow. Role of international organizations. Recommendations.

303 - E.P.A.

COMPILATION OF AIR POLLUTANT EMISSION FACTORS, SUPPLEMENTS 1-11.

E.P.A. RESEARCH TRIANGLE PARK (U.S.A.) - 1978, 1980 28 CM, 450 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Emission factors from various sources of atmospheric pollutants. 86 Sources of polluting emissions are thereby described according to the nature of emissions, to the quantity of emission, and to the control methods used.

304 - BOURGOGNE P.

ETUDES DES PROBLEMES POSES PAR LA RE-DUCTION DES EMISSIONS D' OXYDES D' AZOTE (NOX) PROVENANT DES SOURCES FIXES.

OFFICE DES PUBLICATIONS OFFICIELLES DES COMMUNAUTES EUROPEENNES LUXEMBOURG - 1979 EUR 6561 30 CM, 158 P., NB. FIG., NB. TABL. FRE,

Estimation of current and future emissions of nitrogen oxides and the cost of the reduction of these emissions in high urban activity areas. The plan of experience and the results: the techniques and the costs of the reduction of nox emissions.

305 - PEINEMANN K.V. MOHR J.M. BAKER R.W.

THE SEPARATION OF ORGANIC VAPORS FROM AIR.

A.I.CH.E. NEW YORK - 1986 A.I.CH.E. SYMPOSIUM SERIES, VOL. 82, NO 250 28 CM, PP. 19-26, 10 FIG., 2 TABL., BIBLIOGR. ENG, RECENT ADVANCES IN SEPARATION TECHNIQUES III: SESSIONS AT THE 1985 SUMMER NATIONAL MEETING, SEATTLE, A.I.CH.E. ISBN 0-8169-0392-1

Analysis of the theoretical aspects important for the choice of high selectivity membranes, more permeable to organic solvents than to air. Selectivity of a certain number of membranes used with different mixtures of solvents. Economic computations.

306 - C.I.T.E.P.A.

ELIMINATION-VALORISATION DES DECHETS DES PROCEDES DE REDUCTION DES EMISSIONS DE SO2 PAR LES PROCEDES NON REGENER-ATIFS.

C.I.T.E.P.A. PARIS - 1986 22 P., 2 FIG., 5 TABL., BIBLIOGR. FRE,

The elimination or valorization problems caused by the wastes of non-regenerative process of reduction of SO2 emissions from combustion sources. The future of desulphuration wastes for several types of non-regenerative desulphuration process.

307 - O.C.D.E.

DEVELOPMENT OF PHOTOCHEMICAL OXI-DANTS CONTROL STRATEGIES WITHIN AN URBAN AIRSHED.

O.C.D.E. PARIS - 1985 130 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

Development trial of a methodology which could be applicable in defining a strategy regarding photochemical oxidants reduction, in an urban airshed which would be most efficient as far as cost is concerned.

308 - HYZIK J.

COMMENT REDUIRE LES EMISSIONS DE COM-POSES ORGANIQUES VOLATILS.

OFFICE FEDERAL DE LA PROTECTION DE L'EN-VIRONNEMENT BERNE - 1987 LES CAHIERS DE L' ENVIRONNEMENT, 66 63 P. FRE,

The different purification process of organic volatile compounds. Description of the process. Technical indications for the planification of a plant. Examples of plants.

309 - GROUSSIN J.C.

ANALYSEURS INDUSTRIELS : CAPTEURS DE MESURE PHYSICO-CHIMIQUES.

EYROLLES PARIS - 1988 XV-222 P. FRE, 290 F

Linear industrial analyzers. Thermal conductivity analyzers, and electro-chemical analyzers. Oxygen measurements. The chromatography in gaseous phase. Optical analyzers of humidity, of specific parameters, and of industrial environment. The sampling systems.

CONTROL POLICIES

310 - OMS

COMPENDIUM OF ENVIRONMENTAL GUIDE-LINES AND STANDARDS FOR INDUSTRIAL DISCHARGES.

O.M.S. GENEVE - 1983 EPF/83-49 30 CM, 121 P., NB. FIG., NB. TABL., BIBLIOGR. ENG,

The different strategies applicable to industrial discharges (atmospheric or liquid) in order to protect the environment. Emissions standards, recommendations, incitement.

311 - STERN A.C.

AIR POLLUTION, 5: AIR QUALITY MANAGE-MENT.

ACADEMIC PRESS, INC. NEW YORK - 1977 XIX-700 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-21-666605-9

Local policy per state or per region: strategies of pollution monitoring, modeling and estimation, different types of strategies: cost-benefit analysis based upon air quality standards, upon standards at emission. Transports developing.

312 - MC LOUGHLIN J. FORSTER M.J.

THE LAW AND PRACTICE RELATING TO POLLUTION CONTROL IN THE MEMBER STATES OF THE EUROPEAN COMMUNITIES: A COMPARATIVE SURVEY.

GRAHAM AND TROTMAN LTD LONDON - 1982 EUR 7741 22 CM, XXX-357 P. ENG, ISBN 0-86010-315-3

Presentation and comparison of different laws and regulations concerning pollution control in the member countries of the eec.

313 - BONTE J. WOLF M.

VERS UN DISPOSITIF INTEGRE DE SURVEIL-LANCE DES PRECIPITATIONS ACIDES ET DE L' ETAT SANITAIRE DES FORETS DANS LA COM-MUNAUTE EUROPEENNE: ETAT DE L'ART AUX U.S.A. ET AU CANADA.

I.N.R.A. SERRES-CASTET - 1984 30 CM, P.M., NB. FIG., NB. TABL. FRE,

Surveillance programs of acid deposits as well as of the sanitary state of forests in canada and the united states. Deposits sampling strategy, the methods of measurement used, the processing of the data collected, the mode of inventory and of damage assessment. 314 - BROWN R.D. OUELETTE R.P. CHEREMIS-INOFF P.N.

NATIONAL ENVIRONMENTAL POLICIES AND RESEARCH PROGRAMS: A COMPARISON AMONG SELECTED COUNTRIES.

TECHNOMIC PUBLISHING COMP., INC. LANCASTER (U.S.A.) - 1983 20 CM, X-160 P., NB. TABL., BIBLIOGR. ENG, ISBN 0-87762-330-9 25 \$

The analysis of environmental policies (water, air, waste, noise, protection of nature) of 5 countries (canada, the federal republic of germany, japan, sweden, and the u.S.A.).

315 - DEAN R.B.

ENVIRONMENTAL HEALTH SERVICES: A SUR-VEY OF ADMINISTRATIVE AND LEGAL PROVI-SIONS.

O.M.S. COPENHAGEN - 1983 PUBLIC HEALTH IN EUROPE, 19 VIII-220 P. ENG, ISBN 92-890-1155-6

For each one of the eastern and western european countries, the organisation of health protection in these countries in relation with the environment is described.

316 - O.C.D.E.

EMISSION STANDARDS FOR MAJOR AIR POL-LUTANTS FROM ENERGY FACILI- TIES IN O.E.C.D. MEMBER COUNTRIES.

O.C.D.E. PARIS - 1984 65 P. ENG, ISBN 92-64-12574-4 45 F

Introduction: energy and environment. The regulation of atmospheric pollutants. Means of control, legal provisions, evolution of technology and regulations. Emission standards in O.E.C.D. Countries. Chart of emission standards and national regulations.

317 - STICHTING CONCAWE

PUBLISHED NATIONAL REGULATORY GUIDE-LINES OF ENVIRONMENTAL CONCERN TO THE OIL INDUSTRY IN WESTERN EUROPE.

STICHTING CONCAWE DEN HAAG - 1984 REPORT NO 84/65 80 P. ENG,

The evolution in force in the main countries of western europe (17 countries) dealing with the respect of the environment during the operations carried out by the refining industry. Sulphur content of fuel-oil, of oil composition, effluents and noise.

318 - O.C.D.E.

POLITIQUE DE L' ENVIRONNEMENT ET CHANGEMENT TECHNIQUE.

O.C.D.E. PARIS - 1985 110 P. FRE, ISBN 92-64-22731-8 90 F

The obstacles to technical evolution: influence of environ-ment policies; reactions of industries in front of the regula-tions.

319 - MEINL H. MUENCH J.

AIR POLLUTION: AIR QUALITY STANDARDS AND OBJECTIVES IN N.A.T.O. MEMBER COUNTRIES.

COMMITTEE ON THE CHALLENGES OF MODERN SOCIETY S.L. - 1985 N.A.T.O.-C.C.M.S. PILOT STUDY ON AIR POLLUTION CONTROL STRATEGIEN AND MODELING, 147. S.P. ENG,

Series of charts which present for each country every air quality standards country by country (14) and pollutant by pollutant. The values given come from a form in circulation in the middle of the year 1982 and which was financed by the federal environment agency and by the federal republic of germany.

320 - OFFICE OF TECHNOLOGY ASSESSMENT

ACID RAIN AND TRANSPORTED AIR POLLUT-ANTS: IMPLICATIONS FOR PUBLIC POLICY.

O.T.A.; UNIPUB WASHINGTON; NEW YORK - 1984, 1985 OTA-O-204 30 CM, 323 P., NB. FIG., NB. TABL., BIBLIOGR.; 27 CM, VII-323 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-89059-044-3 (UNIPUB)

Political dilemma created by the problem of acid rains and the transport of atmospheric pollutants. The different emissions of polluting products and their average concentration. The political option for the reduction of polluting emissions. The legislation of emission reductions. Costs.

321 - WORLD RESOURCES INSTITUTE INTER-NATIONAL INSTITUTE FOR ENVIRONMENT AND DEVELOPMENT

POLICIES AND INSTITUTIONS.

BASIC BOOKS, INC. NEW YORK - 1986 21 CM, PP. 329-334, NB. TABL. ENG, ISBN 0-465-09235-7

The treaties which were signed between the different countries in the world concerning the protection of the environ-ment: the first on a worlwide scale, the second on a less important scale, that of smaller geographical entities (sea, continents, etc...)

322 - A.I.E.

POLITIQUES ET PROGRAMMES ENERGETIQUES DES PAYS DE L'A.I.E.: EXAMEN 1985.

O.C.D.E. PARIS - 1986 638 P. FRE, ISBN 92-64-22828-4 280 F

Complete panorama of the laie area energetic sector. The policies which are carried out there. The production of the different energy sources, the demand, and the efforts in the economy, prices and taxes, commercial operations, the action undertaken in science, the links with the environment.

323 - C.E.E.

STRATEGY FOR ENVIRONMENTAL PROTECTION AND RATIONAL USE OF NATURAL RESOURCES IN E.C.E. MEMBER COUNTRIES COVERING THE PERIOD UP TO THE YEAR 2000 AND BEYOND, 1: ENVIRONMENTAL TRENDS AND POLICIES IN THE E.C.E. REGION.

NATIONS UNIES NEW YORK - 1986ECE/ENV/49 30 CM, VII-133 P., NB. TABL. ENG,

This document applies to every countries of the geographical europe. The new regulations dealing with the protection of the environment. Socio-economic factors. The education of the public and its involvment in problems concerning the environment. International programs.

324 - LEYGONIE R.

LES ACTIONS INTERNATIONALES POUR RE-DUIRE LES EMISSIONS POLLUANTES LIEES AUX COMBUSTIONS.

- 1987 REVUE GENERALE DE THERMIQUE VOL.
 26, NO 302, FEVRIER 1987 PP. 150-159, 6 FIG., 2
 TABL. FRE, ISSN 0035-3159

Panorama of the problems encountered in europe because of acid rains and the actions undertaken to limit them. Mechanisms of explanations, varied and subject to discussion. International actions to reduce so2 and nox emissions.

325 - PROGRAMME D' ACTION SUR LA POLLU-TION PAR LE CADMIUM.

- 1987 EUROPE ENVIRONNEMENT NO 276, 6 MAI 1987 DOCUMENT-DOSSIER, 17 P. FRE,

Integral text of the european community program of action concerning the pollution caused by cadmium. The effects of and exposure to cadmium. The sources and the progress of cadmium from one place to another. The current legislation and the strategy of cadmium control in the E.E.C.

326 - SCHNEIDER T.

ACIDIFICATION AND ITS POLICY IMPLICA-TIONS.

ELSEVIER SCIENCE PUBLISHERS AMSTERDAM-1986 STUDIES IN ENVIRON- MENTAL SCIENCE, 30 XI-513 P. ENG, ACIDIFICATION AND ITS POLICY IMPLICATIONS: INTERNATIONAL CONFERENCE, AMSTERDAM, MAY 5-9, 1986. GOVERNMENT OF THE NETHERLANDS / C.E.E. ISBN 0-444-42725-2 110 \$

The effects of acidification on the environment. Acidifica- tion economic impact. The patterns used as fighting means for acidification diminution. The policies and national research programs.

327 - KISS A.C.

RECUEIL DE TRAITES MULTILATERAUX RE-LATIFS A LA PROTECTION DE L'ENVIRONNE-MENT.

P.N.U.E. NAIROBI - 1982 P.N.U.E., SERIE REFERENCES, 3 XI-543 P., NB TABL. FRE, ISBN 92-807-2025-2 38 \$

The main multilateral treaties adopted in the world in order to protect the environment. The official and complete text, the aims, a summary of the disposition, the dates of adoption and coming into forces, the name of the depositary, the authentic languages and the dates when the different states have become contracting parties.

328 - P.N.U.E.

PROTOCOLE DE MONTREAL RELATIF A DES SUBSTANCES QUI APPAUVRISSENT LA COUCHE D'OZONE : ACTE FINAL.

P.N.U.E. S.L. - 1987 24 P., 1 TABL. FRE,

Minute of the meeting which took place in montreal and dealt with the substances which weaken the ozone layer. Protocol adopted during the meeting, informations on its evolution (countries represented, agenda, involvment of these countries to commissions). 329 - DE KONING H.W.

SETTING ENVIRONMENTAL STANDARDS: GUIDELINES FOR DECISION-MAKING.

O.M.S. GENEVE - 1987 VII-98 P. ENG, ISBN 92-4-154214-4 17 F.S.

Thorough analysis of the multiple factors to be taken into account in the elaboration of policies, and the regulations aiming at limiting the effects on health of the environment pol-lutants: critical evolution of information sources concerning the effects on health.

330 - CONCAWE

ENVIRONMENTAL PROTECTION IN THE 1990S: MAIN SPEAKER PRESENTA-TIONS.

STICHTING CONCAWE THE HAGUE - 1987 RE-PORT NO 9/87 60 P., 5 FIG., 2 TABL., BIBLIOGR. ENG, ENVIRONMENTAL PROTECTION IN THE 1990S: SENIOR MANAGEMENT SEMINAR, 8-9 OCTOBER 1987. CONCAWE

The future of the environment protection for the years to come. Interventions concerning the evolution of european minds dealing with the environment. Influence of the public environment all mind about the industry.

331 - SCHREIBERT T.

L' U.R.S.S. ET L' EUROPE DE L' EST, 1987.

LA DOCUMENTATION FRANCAISE PARIS - 1987 NOTES ET ETUDES DOCUMEN-TAIRES, NO 4844-4845, 1987 244 P. FRE, ISBN 0029-4004 90 F

The environment and the ecological movements in eastern countries. Analysis of home policy, foreign policy and economic situation.

332 - ENYEDI G. GIJSWIJT A.J. RHODE B.

ENVIRONMENTAL POLICIES IN EAST AND WEST.

TAYLOR GRAHAM LONDON - 1987 X-401 P. ENG, ISBN 0-947568-28-X 65 \$

The policies of 14 countries of western and eastern europe in the field of environment protection. The principles of environment protection. The agreements of socialist countries and western european countries.

333 - TRAVIS C.C. HATTEMER-FREY H.A.

DETERMINING AN ACCEPTABLE LEVEL OF RISK.

- 1988 ENVIRONMENTAL SCIENCE AND TECH-NOLOGY VOL. 22, NO 8, AOUT 1988 PP. 873-876, 1 FIG., 1 TABL., BIBLIOGR. ENG, ISSN 0013-936X

Study on the determination of acceptable pollution levels for a given product which is considered harmless for human beings. The different approaches suggested for the establishment of those levels of risks as it is requested by the E.P.A. Officials.

334 - O.C.D.E.

LE CHARBON : POLITIQUES D' ENVIRONNE-MENT ET DISPOSITIONS INSTITUTIONNELLES.

O.C.D.E. PARIS - 1987 119 P. FRE, ISBN 92-64-22909-4 60 F

Political analysis concerning the main environment con-sideration linked with the coal cycle and the manner of reducing the effects on the environment by the technologies available and the means, as well as the costs of these measures.

335 - VERNON J.L.

EMISSION STANDARDS FOR COAL-FIRED PLANTS: AIR POLLUTANT CONTROL POLICIES.

I.E.A. COAL RESEARCH LONDON - 1988 IEACR/11 52 P. ENG, ISBN 92-9029161-3 255 ú

Informations on the current proposed standards concerning the emissions of polluting products applicable to coal power stations in 16 countries: australia, austria, belgium, canada, denmark, the federal republic of germany, finland, france, italy, japan, the netherlands, new-zeland, spain, sweden, the united kingdom, the u.S.A., The members of the unece and the european community. 336 - O.C.D.E.

O.C.D.E. EN CHIFFRES: STATISTIQUES SUR LES PAYS MEMBRES 1988.

O.C.D.E. PARIS - 1988 L' OBSERVATEUR DE L' OCDE SUPPL. AU NO 152, JUIN-JUILLET 1988 53 P. FRE.

Population, agriculture, demography, employment. Social tendencies. Teaching. National accounts. Purchasing power. Currency. Exchanges. Fiscality. Research and development. Science and technology. Energy. Environment. Tourism. Help.

337 - SMIT H.

HOW MUCH NEEDS TO BE REDUCED.

- 1988 ACID NEWS NO 3, OCTOBRE 1988 PP. 6-7, 4 TABL. ENG,

The desirable emission reduction levels of sulphur dioxide, nitrogen oxides, and volatile organic compounds. The principle of the computation method for reduction factors. Reduction factors for sulphur dioxide emissions and nitrogen oxides for several of them.

338 - HOHMEYER O. SCHAEFER W. SIEBER A.

SYSTEMATIC PRESENTATION OF THE CLEAN AIR POLICY INDIVIDUAL O.E.C.D. MEMBER STATES: SYNOPSIS.

FRAUNHOFER-INSTITUT FUER SYSTEMTECH-NIKUND INNOVATIONSFORSCHUNG KARLSRUHE - 1988 45 P., NB. FIG., NB. TABL., NB. CARTES, BIBLIOGR. ENG,

Synthesis of informations concerning the regulations of air pollution in O.C.D.E countries. Statutory actions for the future, charts of synthesis, curves which enable to compare the state of each country as far as regulations are concerned.

INFORMATION

339 - ANDREWS S.

WORLD ENVIRONMENT HANDBOOK: A DIRECTORY OF GOVERNMENT NATURAL RESOURCE MANAGEMENT AGENCIES IN 144 COUNTRIES.

WORLD ENVIRONMENT CENTER NEW YORK - 1983 10 CM, XIV-130 P. ENG, ISBN 0-910499-00-4

Data (address and telephone) about each governmental agencies which manage natural resources: north america, the caribbean, central and southern america, western europe, eastern europe and the U.S.S.R, middleeast countries, africa, asia and oceania.

340 - HALL C.W. HINMAN G.W.

DICTIONARY OF ENERGY.

M. DEKKER, INC. NEW YORK - 1983 ENERGY, POWER AND ENVIRONMENT, 18 24 CM, III-286 P., NB. FIG., NB. TABL., BIBLIOGR. ENG, ISBN 0-8247-1793-7

More than 2.000 Terms and abbreviations commonly used in the field of energy are defined in this dictionary. The complete fuel cycle from its production to its use, the relations between energy and the environment.

341 - BOWER C.E. RHOADS M.L.

E.P.A. INDEX: A KEY TO U.S. ENVIRONMENTAL PROTECTION AGENCY REPORTS AND SUPERINTENDENT OF DOCUMENTS AND N.T.I.S. NUMBERS.

ORYX PRESS PHOENIX (U.S.A.) - 1983 30 CM, VI-385 P. ENG, ISBN 0-89774-032-7

Collection of reports drawn up by the american e.P.A. Is organized according to three modes of classification which enable to pinpoint very easily one of these reports: by title, number of report and reference n.T.I.S.

342 - A.P.C.A.

1982-1983 A.P.C.A. DIRECTORY AND RESOURCE BOOK.

A.P.C.A. PITTSBURGH - 1982 20 CM, XLVI-218 P., 1 FIG., 4 TABL. ENG,

List of the apca members, its statutes and organization chart. The various apca regional antennas. Apca role and activities.

343 - E.P.A.

U.S. ENVIRONMENTAL PROTECTION AGENCY GUIDEBOOK.

GOVERNMENT INSTITUTES, INC. ROCKVILLE (U.S.A.) - 1983 28 CM, V-232 P., NB. FIG. ENG, ISBN 0-86587-058-6

Epa detailed organization chart, this book enables to understand easily the working and structure of a quite complex administration.

344 - N.S.C.A.

N.S.C.A. ENVIRONMENTAL GLOSSARY.

N.S.C.A. BRIGHTON - 1985 90 P. ENG, ISBN 0-903474-29-8 4.85 ú

All the main terms concerning the environment, and more precisely air, noise, water, waste, and radiations will be found in this glossary of the national society for clean air.

345 - A.F.I.T.E.

ANNUAIRE 1985.

SELF PARIS - 1985 136 P. FRE, 130 F

The precise data and the personal competences (dealing with air, water, waste and noises) of the best specialists in the fight against pollution in france.

346 - ALEXANDER B.

ACID RAIN AND THE ENVIRONMENT: SOURCES OF INFORMATION.

BRITISH LIBRARY WETHERBY (G.B.) - 1985 68 P. ENG, ISBN 0-7123—0725-7

Selection of what exists in litterature such as the information on acid rains and the environment. It is composed of various alphabetical lists: summaries, index, bibliographies, dictionaries, etc...

347 - BAKER M. BASSETT L. ELLINGTON A.

THE WORLD ENVIRONMENT HANDBOOK: A DIRECTORY OF NATURAL RESOURCE MANAGEMENT AGENCIES AND NON-GOVERNMENTAL ENVIRONMENT ORGANIZA-TIONS IN 145 COUNTRIES.

WORLD ENVIRONMENT CENTER NEW YORK - 1985 23 CM, X-280 P. ENG, ISSN 0749-1069 ISBN 0-910499-03-9 36.50 \$

World notebook of governmental agencies involved in the protection of natural resources and the non-governmental agencies which deal with the protection of the environment in 145 countries. Principles of the general organisation for the protection of the environment, governmental and non-governmental agencies.

348 - N.S.C.A.

1985-86 N.S.C.A. MEMBERS HANDBOOK.

N.S.C.A. BRIGHTON - 1986 20 CM, 144 P., NB. PHOTOS ENG, ISSN 0140-6787 6.80 ú

Juridical statutes, history of its foundation, regional structure, financing, the list of its national and foreign members, the constitution of its board of directors, this association deals with phonic and atmospheric pollution.

349 - O.C.D.E.

GLOSSAIRE DE L'ENVIRONNEMENT, ANGLAIS-FRANCAIS, 2.

O.C.D.E. PARIS - 1986 215 P. FRE, ENG ISBN 92-64-22880-2 100 F

Glossary provided for numerous english terms concerning the environment in general, a precise definition in french. 350 - RIVARD D.

VOCABULARY OF ACID PRECIPITATION AND AIR POLLUTION = VOCABULAIRE DES PRECIPITATIONS ACIDES ET DE LA POLLUTION ATMOSPHERIQUE.

CENTRE D' EDITION DU GOUVERNEMENT DU CANADA OTTAWA - 1988 S52-2/175; BULLETIN DE TERMINOLOGIE, 175 XIII-247 P. ENG, FRE ISBN 0-660-53873-3 11.95 \$

Bilingual vocabulary containing the last terms used in this field of research: abbreviations, acronyms and official designations are also important. The lexicon includes some 600 notions, gathering about 850 entries in english which concern the atmospheric pollution in general and more particularly acid pollution.

351 - P.N.U.E.

MAN AND THE ATMOSPHERE: CLIMATE CHANGE, OZONE LAYER: SOURCES OF INFORMATION AND BIBLIOGRAPHY = L'HOMME ET L'ATMOSPHERE: LES CHANGEMENTS CLIMATIQUES ET LA COUCHE D'OZONE: SOURCES D'INFORMATION ET BIBLIOGRAPHIE = ELHOMBRE Y LA ATMOSFERA: LOS CAMBIOS CLIMATICOS, LA CAPA DE OZONO: FUENTES DE INFORMACION Y BIBLIOGRAFIA.

P.N.U.E. NAIROBI - 1987 387 P. ENG, ISBN 92-807-1121-0

List of various organisms which work on the study of the atmosphere, climate variations and ozone with their address, telephone, telex and a list of their principal areas of study as well as their working languages. Bibliography on the subject.

352 - P.N.U.E.

THESAURUS OF ENVIRONMENTAL TERMS = THESAURUS DES TERMES RELATIFS A L'ENVIRONNEMENT.

P.N.U.E. NAIROBI - 1984 III-66+III-70 P. FRE, ENG

Thesaurus of all the terms dealing with the environment, published by infoterra. Functional descriptors, list of descriptors by category. Alphabetical list also based on their code number.national and foreign members, the constitution of its board of directors, this association deals with phonic and atmospheric pollution.

BIBLIOGRAPHY - WATER POLLUTION - INTRODUCTION

This bibliography on Water Pollution has been realized by the Association Française pour l'Etude des Eaux from its bibliographic data base.

To complete this list of books, congresses, reports and periodicals, an enquiry to several international organizations was also conducted.

> Association Française pour 1'Etude des Eaux 21 rue de Madrid 75008 Paris Tel.: (33-1) 45 22 14 67

WASTEWATERS AND THEIR TREATMENT

Wastewaters without treatment contaminate natural waters, groundwater, soil and sea where they are disposed and consequently the aquatic life and man by the food chain.

Water pollution is not directly measurable, some parameters are determined and from these data, the water quality is estimated, in relation with the next utilization. From this evaluation can be decided some strategy to limit the pollution consequences:

- treatment of wastewater before their disposal
- treatment of polluted water for another use
- recycling or reuse of wastewater
- minimizing the pollution by clean technologies...

WATER UTILIZATION AND POLLUTION

Each human activity using water adds some pollutants to it:

- domestic use: organics, suspended matter, bacte ria, viruses
- industrial use: organics, inorganics, micropollu tants, suspended matter, microorganisms
- agricultural use: nutrients (N,P), pesticides, organics from livestock
- leisure use: organics,
- navigation: organics

Even natural events cause water pollution such as flood, erosion, snow melting (suspended matters)...

WATER ANALYSES

The evaluation of polluted water quality is provided by determination of some parameters, which are representative, but polluted waters are not homogeneous and attention must be paid for sampling. The conservation of samples is also important because water contains living microorganisms which modify the water composition in normal conditions.

The criteria of water quality are chosen in relation with the objective of the analyses.

Physical measures: temperature, turbidity, surface tension, resistivity, pH, redox potential, dissolved gas.

Organoleptic properties: taste, odor, color.

Chemical analysis: hardness, organics, inorganics, micropollutants (organic and inorganic), COD, BOD, nitrogen, phosphorus...

Radioactivity

Biological analysis: bacteria, virus, algae, invertebrates,...

Some tests might be done to know the effect of water on living organics (biological test) or to select a treatment (jar test).

ANALYSIS INTERPRETATION

A complete analysis is rarely done, the most useful factors are BOD, COD, suspended matter, pH, nitrogen, phosphorus, micropollutants.

The results are then used for various objectives:

- water control
- choice of water treatment
- statistical exploitation for a river, a plant...
- pollution modelling
- expert system.

WASTEWATER TREATMENT

A classification of treatment processes may be proposed:

- Mechanical treatment: decantation, filtration, flotation
- Physical treatment: electrolysis, electrodialysis, reverse osmosis, ultrafiltration, ultraviolet treatment, irradiation
- Chemical treatment: coagulation, flocculation, oxydation, desinfection, neutralization
- Biological treatment: activated sludge, trickling filters, lagooning, anaerobic ultraviolet treatment, irradiation

REGULATIONS

To limit pollution each country has a water quality legislation, generally based on the "polluter pays principle" and some regulations proposed stardards for the effluents.

EDUCATION

The sensitization on the pollution problems must be made in elementary schools and in high schools.

But the professional teaching for water engineers and technicians needs multidisciplinary training courses.

WATER INFORMATION

Information about wastewater can be found in books, theses, reports and periodicals. Some journals which may be interesting to the general reader are:

WASTE WATER PERIODICALS

AFRICAN WATER AND SEWAGE
Metallurgical Journals Ltd
Queensway House, 2 Queensway
REDHILL SURREY RHI IQS UNITED KINGDOM

AMBIO Royal Swedish Academy of Sciences K.V.A.,500-05 STOCKHOLM 10405 SWEDEN

AQUATIC TOXICOLOGY
Elsevier North Holland
Biomedical Press
P.O. Box 211
1000 AE AMSTERDAM NETHERLANDS

ARAB WATER WORLD P.O. Box 135121 BEIRUT LEBANON

BULLETIN DE LA QUALITE DES EAUX Centre Canadien des Eaux Interieures B.P. Nx 5050, 867 Lakeshore Road BURLINGTON, ONTARIO, L7R RA6 CANADA

BULLETIN DU CENTRE TECHNIQUE DES EAUX USEES B.P. Nx 5050, 867 Lakeshore Road BURLINGTON, ONTARIO, L7R RA6 CANADA

BULLETIN OF ENVIRONMENTAL CONTAMINA-TION AND TOXICOLOGY Springer Verlag New York 175 Fifth Avenue NEW YORK NY 10010 USA

CUOIO PELLI E MATERIE CONCIANTI

Stazione Sperimentale per l'Industria delle Pelli e delle Materie Concianti Via Poggioreale, 39 80143 NAPOLI ITALY

D.A.E. Revista Rua Carvalho, 300 Ramais 222-317 C.E.P. 05429 SAO PAULO BRAZIL

EAU, INDUSTRIE, LES NUISANCES Pierre Johanet et ses Fils Editeurs 7, avenue F.D. Roosevelt 75008 PARIS FRANCE

ENVIRONNNEMENT AFRICAIN ENDA B.P. 3370 DAKAR SENEGAL

ENVIRONMENTAL HEALTH
The Institution of Environmental Health Officers
Chadwick House
Rushworth Street
LONDON SE1 OQT UNITED KINGDOM

ENVIRONMENTAL POLICY AND LAW Elsevier Science Publishers B.V. Journals Division P.O. Box 211 1000 AE AMSTERDAM NETHERLANDS

ENVIRONMENTAL POLLUTION
Serie A - Economical and Biological
Serie B - Chemical and Physical
Applied Science Publishers
Crown House, Linton Road
BARKING ESSEX 1G11 8JU UNITED KINGDOM

ENVIRONMENTAL SCIENCE AND TECHNOLOGY American Chemical Society 1555 Sixteenth Street WASHINGTON DC 20036 USA

INDUSTRY AND ENVIRONMENT United Nations Environment Programme 39-43, quai Andre Citroen 75739 PARIS CEDEX 15 FRANCE

INTERNATIONAL JOURNAL OF ENVIRON-MENTAL ANALYTICAL CHEMISTRY Gordon and Breach Science Publishers 42, William IV Street LONDON WC2 UNITED KINGDOM JOURNAL OF ENVIRONMENTAL ENGINEERING American Society of Civil Engineering 345 East 47th Street NEW YORK NY 10017-2398 USA

JOURNAL OF GREAT LAKES RESEARCH International Association for Great Lakes Research Centre Canadien des Eaux Interieures B.P. No 5050,867 Lakeshore Road BURLINGTON, ONTARIO, L7R RA6 CANADA

JOURNAL OF WATER POLLUTION CONTROL FEDERATION 2626, Pennsylvania Avenue WASHINGTON DC 20037 USA SCIENCE OF TOTAL ENVIRONMENT Elsevier North Holland Publishing Company Journal Division, P.O. Box 211 1000 AE AMSTERDAM NETHERLANDS

SOVIET JOURNAL OF WATER CHEMISTRY AND TECHNOLOGY Allerton Press 150 Fifth Avenue NEW YORK NY 10011 USA

WATER AIR AND SOIL POLLUTION Reidel Publishing Company P.O. Box 17 DORDRECHT 3300 NETHERLANDS

WATER AND WASTEWATER INTERNATIONAL 3300 S Gessner Suite 150 HOUSTON TX 77063 USA

WATER ENGINEERING MANAGEMENT Scranton Gillette Communications Inc. 380 Northwest Highway DES PLAINES IL 60016 USA

WATER POLLUTION CONTROL
The Journal of the Institution of Water Pollution Control
Ledson House
53, London Road
AMIDSTONE KENT ME16 8JH UNITED KINGDOM

WATER RESEARCH
Pergamon Press Ltd
Headington Hill Hall
OXFORD OX3 OBW UNITED KINGDOM

WASTEWATER CONFERENCE

Each year, there are many conferences, congresses and symposia, about wastewater, but three organizations

in particular can be consulted because the meetings they organize are very important:

- Purdue University West Lafayette Indiana, USA Annual Industrial Waste Conference
- Ontario Ministry of Environment
 135, St Clair avenue west, TORONTO M4V IP5
 CANADA, ONTARIO Industrial Waste Conference
- International Association on Water Pollution Research and Control (IAWPRC)
 1, Queen Anne's Gate LONDON SW1H 9BT UNITED KINGDOM

REPORT SERIES

Useful report series are published by several national or international organizations either about water technology or water economy and policy:

International organizations:

OECD UNEP WHO...

National Organizations:

Association Française pour l'Etude des Eaux (France) Environment Canada (Canada) Environment Protection Agency (United States) Water Research Center (United Kingdom)...

GENERAL REFERENCIES, BASIC MANUALS

501 - X

Memento technique de l'eau

Degremont 1972/1094 pages

Scientific aspects of water. Water treatment technology. Drinking water, industrial effluents, pool water and wastewater specific treatments. Legislation, formulae, bibliography. Fundamental book (12th ed. A new edition is in preparation).

502 - CIACCIO F.

Water and water pollution hand book

Marcel Dekker 1971/1945 pages

Estuary waters physical, chemical, and biological characteristics. Influence of salinity, toxic or non-toxic pollutants, thermal and radioactive pollution on the estuarine environment. Important bibliographical study on the ecological equilibrium of estuaries.

503 - HUMENICK M.J.

Water and waste treatment

Marcel Dekker 1977/236 pages

Physical and chemical water treatment calculations from laboratory studies to industrial scale. Treatment rates calculation, Caldwell-Lawrence diagram development for calco-carbonic equilibrium. Computer software for treatment optimization.

504 - STIFF M.

River pollution control

Ellis Horwood, 1980/436 pages

Quality objectives and standards for effluent discharge in river. Role of the European community. Problems of international rivers (Danube, Rhine). Water control in France, Germany and United Kingdom. Data necessary for modelling, data banks (sampling and flow metering). 505 - ECKENFELDER W.W.

Gestion des eaux usees, urbaines et industrielles

Technique et Documentation 1982/518 pages

The fight against water pollution: industrial and urban wastewater treatment. Training manual for students with numerous data (translation of an American manual).

506 - SUESS M.J.

Biological, bacteriological and virological examination. Vol. 3 "Examination of water pollution control".

Pergamon Press 1982/553 pages

Biological water analysis. Devices, methods, control, application areas (fish, daphnia, macrophytes, algal test, sampling and analysis). State of the art.

507 - OUANO E., LOHANI B.N., THANH N.C.

Water pollution control in developing countries

Asian Institute of Technology 1978/756 pages

Water quality in the third world. Wastewater treatment, products and energy recovery. Case studies.

508 - STUCKEY D., HAMZA A.

Industrial water in developing countries

Pergamon Press 1982/510 pages

Wastewater treatment to avoid ecological catastrophes and to reduce energy consumption. Nothing about wastewater reuse except biomethanization

509 - MARK A.B., MATTSON J.S.

Water quality measurement.

Marcel Dekker 1981/489 pages

Water analysis by chromatography, atomic absorption, X-rays and Raman spectrometry, voltametry and selective electrodes. Description of each method, theory and devices.

510 - DICKSON K.L., MAKI R.W., CAIRNS J.

Biotransformation and fate of chemicals in the aquatic environment

American Society of Microbiology 1979/160 pages

Biodegradation of chemical products in water. Description of mechanisms. Cases studies: nitrilotriacetate, PCB, pesticides.

511 - DICKSON K.L., CAIRNS J., MAKI R.W.

Modeling the fate of chemicals in the aquatic environment

Ann Arbor Science 1982/422 pages

Spatial and chronological evolution of toxic chemicals like pesticides in aquatic environments and in aquifers. Modelling, state of art and case studies (conference Pellston USA 1981)

512 - X

Strategies, techniques et aspects economiques pour la gestion des eaux usees dans les pays de la CEE

ECE 1982/118 pages

Sewage and industrial waste in developed countries. Description of treatment technology for effluents and sludge. Choice for sewers. Wastewater treatment station maintenance. Numerical data. Reference document.

513 - X

Les composantes industrielles de la pollution des eaux

Ministere de l'Environnement (France) 1985/122 pages

Industrial water pollution. French situation on January 1st 1983. Evolution between 1974 and 1983. Distribution among activity sectors. Industrial concentration by departments, regions and basins. Recapitulative table at theend.

514 - GLYSSON E.A., SWAN D.E., WAY E.J.

Innovations in the water and wastewater fields

Ann Arbor Science 1985/274 pages

Water and wastewater treatment, 18 communications with bibliography on filtration, tubular decantation, ozonation, active carbon absorption energy saving, teletransmissions and computer utilization.

515 - IRGOLIC K.J., MARTELL A.E.

Environmental inorganic chemistry

Weinheim/Deerfild 1985/663 pages

Chemical and biochemical transformations of inorganic micropollutants in environment particularly in fresh and saline waters. Their cycles and bioaccumulation.

516 - PATTERSON J.W.

Industrial wastewater treatment technology

Butterworth 1985/473 pages

Industrial wastewater treatment. Each chapter is dedicated to a pollutant or a pollutant type: Occurence and elimination, Many data and biblio-graphical references.

517 - BOARDMAN G.D.

Toxic and hazardous waste

Technomic Publication 1986/655 pages

Toxic and dangerous waste: all the problems to solve concerning treatments, storage and pollution with industrial and urban waste. Biological and physico-chemical treatments, solidification/stabilization, landfilling, contamination of aquifers.

518 - FORSTER C.F.

Biotechnology and wastewater treatment

Cambridge University Press 1985/385 pages

Biological treatment of wastewater. Presentation of some processes and technologies. Synthetic book with good documentation. Practical examples. Recommended for teachers and students.

520 - STOVER E.L., GONZALES R., GOMATHI-NAYAGAM G.

Shock load capabilities of anaerobic systems treating high strength wastewater 40th Industrial Waste Conference Purdue University 1985/P 711-718

Anaerobic treatment of industrial effluents; reaction in biomass reactors with high load and temperature and pH changes.

Produit chimiques existants. Examens systematiques, etablissement des priorites et etudes sur des produits chimiques

OECD 1986/256 pages

Systematic examination of existing chemicals, Elaboration of guidelines to prepare studies on chemical products. Mechanisms to facilitate the access to non published information and framework to select products needing more investigations using a process to establish priorities.

522 - X

Environmental contamination

UN 1986/372 pages

Organic and non organic pollution of aquatic environments: surface and groundwater, soils, estuaries, seas. Pollutants emissions sources, transfer in aquatic ecosystems, toxicity, health effects, analytical methods, control programme and elimination technologies.

523 - MAES M.

Le risque majeur industriel. Evaluation du danger en France

Ministere de l'Industrie (France) 1986/343 pages

Industrial risks: evaluation from 23 accident cases around the world. Numerous data without synthesis.

524 - X

Survivre dans un monde menace

Environnement Canada 1986/37 pages

Natural and technological risks, the Canadian point of view. Great attention is paid to climatic modification, Great Lakes, and chemical industry.

525 - SHRIVASTAVA P.

Bhopal: Anatomy of a crisis

Harper and Row 1987/185 pages

Technological risks. Bhopal exemple: catastrophe examination. Causes and consequences of the accident. Prevention and management of such a situation

526 - SCHONBORN W.

Microbial degradations

Weineheim Biotechnology 1986/760 pages

Biotechnology of environment: anaerobic and aerobic treatment of sewage and industrial effluents. Composting, drinking water biofiltration, gas purification, genetics, organics and inorganics biodegradation. Specific analytical methods. Regulations. Interesting, complete and well documentated book.

527 - JONES P.H., GILAD A.

Planning emergency response systems for chemical industry

WHO 1981/240 pages

Emergency intervention against accidental pollution from the chemical industry. Organization model proposed by WHO. Regulation in European countries.

528 - MANGE G., MELLANBY K.

Pollution threat of heavy metals in the aquatic environment

Elsevier Applied Science 1987/372 pages

Environmental contamination by heavy metals. Toxicity for aquatic fauna. Test and influencing factors for toxicity and metal bioaccumulation. Studies on site. Standards and control.

529 - LIJKLEMA L., COIN L., HARREMOES P.

Water pollution research and control

Pergamon Press 1987/1200 pages approx.

Water pollution by major pollutants and micro pollutants. Wastewater treatment and disposal for industry and cities.

530 - COSTE C., LOUDET M.

L'assainissement en milieu urbain ou rural. Tome 2 l'epuration et les traitements

Le Moniteur, 1987/280 pages

Sewage and industrial wastewater. Treatment and sanitation in France. Quality objectives and wastewater treatment plant conception. On site sanitation. Operation and maintenance of sewers and wastewater treatment plants. Legal and financial considerations. Reference book for non professional people.

531 - X

Existing chemicals. Systematic investigation priority and chemicals reviews.

OECD 1986/225 pages

Toxic chemicals: data sources. Missing information and Methology of data base investigation to set priorities.

532 - X

Chemical accidents

WHO 1987/400 pages

Accidents and catastrophes in the chemical industry. 64 communications on each aspect of these problems: prevention, emergency response, risks evaluation. Case studies.

533 - SMETS H.

L'importance croissante des risques industriels

Environmental Policy and Law 1987/pages 231 247

Major risks of industry. Conditions and frequencies of principal industrial accidents. How best to master the risk? Good introduction to the problem.

534 - WEIR D.

The Bhopal syndrome

Earthscan Publication Ltd 1987/220 pages

Description of the Bhopal catastrophe: probable causes and consequences. Presentation of various sites all over the world which present the same risks. The causes of different accidents in developing countries.

EFFECTS ON MAN AND ENVIRONMENT

535 - NRIAGU J.O.

Changing metal cycles and human health

Springer Verlag GMBH, 1984/446 pages

Modification of global metal cycles and human health. Historical records of pollution of environment. The various metal flows contaminating atmosphere, sea, and fresh water. Toxicity: bacterial mechanisms in vivo and in vitro. Biochemical interactions between Hg, Cd and Pb. Metal metabolism. Japanese data about Cd in soil and food in relation with symptoms observed in population.

536 - TAYLOR F. J. R.

Human and domestic animal fatalities as well as skin reactions associated with the rough triggerfish canthidermis maculatus (bloch) in Dominica, West Indies, following hurricane David

Rev. Internationale Oceanographique med. 1984/73/74 pages 35-40

Ciguaterra contaminated fishes and human death in Dominica. Study of two mortal cases in relation with baliste liver. Research of an explanation: hurricane damage on Coral reefs, growing of dinoflagella on thorn, concentration in fish, and human contamination.

537 - MALANCHUK J. L., KOLLOG H.P.

Integrated use of physical and mathematical models to evaluate ecological effects

Water Air Soil Pollution, 1985/24 No 3 pages 267-281

Ecosystem and pollution: physical and mathematical modelling showing the effects of some foreign substances on the system (bioaccumulation). The effects of C/N/P ratios can be measured. Presentation on an organigram.

Lutte contre la pollution de l'environnement associee au developpement

WHO, 1985, Ser. Rapp. Tech. No 718/78 pages

Risks of environmental pollution. Biological, chemical and physical risks related to development. Cumulative effects of nuisance with way of life. Importance of national organisations to determine the control programmes against pollution, role of international organisations. General and specific recommendations.

539 - CAIRNS J.

The case for simultaneous toxicity testing at different levels of biological organisation

6th Symp., ASTM, Philadelphia, 1983/pages 111-127

Toxicity test at different level in an aquatic ecosystem. description of biological tests and discussion on test value for the determination of product toxicity.

540 - BLAISE C., BERMINGHAM N., VAN COIL-LIE R.

La methode d'evaluation ecotoxicologique integree : une contribution a la lutte contre l'ecotoxicite

Bull. Qual. Eaux 1985/10/No 1/9 pages

Integrated ecotoxicological evaluation. Description of the method and consideration on its advantages comparative to traditional toxicology analysis. Method used by the Environment Protection Service in Canada.

541 - BUT H.T.

Etude critique des methodes utilisees pour les essais de bioaccumulation et de biomagnification

Vert le Petit, IRCHA 1983/46 pages

Bioaccumulation and biomagnification of chemicals by aquatic organisms. Critical review of studies realized on site and in laboratory. Tests on trophic chains. Actual state of bioassays.

542 - KAISER K.L.E.

Organic contaminants in the environment : research progress and needs

Environ. Int. 1984/10 No 3 pages 241-250

Chemical analysis of products biotransformed is slow and expensive. The study of quantitative structure activity relationship (QSAR) for a component series or by analogy can lead to a prediction for many compounds.

543 - HESTER R.E.

Understanding our environment

Royal Chemical Society, London 1986/346 pages

How to understand our environment? Analysis and control, pollution and dispersion of pollutants in atmosphere, acid rain, aquatic environment, soil contamination, ecology and sanitary impact of pollution, regulatory and economic aspect of environmental control.

544 - CONNELL D.W.

Ecotoxicology - a framework for investigations of hazardous chemicals in the environment

Ambio, 1987, 16 No 1/ pages 47-50

Environment management, Advantages and limits of ecotoxicological studies for new pollutant effects evaluation. Proposal for a conceptual framework to predict the fate of hazardous chemicals in ecosystems.

545 - X

Environmental pollution control in relation to development

WHO, Tech. Rep. Ser. 1985/64 pages

Public health and development. Relation between chemical pollution, agriculture, fertilizers, energy production and industrialization. Legal aspects and international activities. Recommendations. Rapid survey of a professional meeting.

546 - LIU D.L., YANG Y.P., HU M.H.

Selenium content of marine food chain organisms from the coast of China

Mar. Environ. Res. 1987, 22 No 2/ pages 151-165

Environmental management. Advantages and limits of ecotoxicological studies for the toxic evaluation of pollutants in the environment.

547 - CLARK J.R., BORTHWICK P.W., GOOD-MAN L.R.

Comparison of laboratory toxicity test results with responses of estuarine animals exposed to fenthion in the field

Environ. Toxicol. Chemi., 1987, 6, No 2/ pages 151-160

Toxicity tests in laboratory and on site. Comparison of results for estuary fauna with fenthion. Laboratory tests were forseeable for short term exposure. Research on acute toxicity for shrimps and fishes.

548 - PERRY R., HARRISON R.M., BELL J. N. B.

Acid rain: scientific and technical advances

Selper Ltd, 1987/832 pages

Acid rain: scientific and technical knowledge. Sources of acidity. Chemical reactions, transfer in the atmosphere, aerosol and visibility, deposition, water acidification. On site experimental studies on the effects on soil, water, aquatic systems, vegetation, monuments. Control strategy. Complete and well done document.

549 - MUKERJEE K., CLEVERLY D.H.

Risk from exposure to polychlorinated dibenzo-p-dioxins and dibenzofurans emitted from municipal incinerators

Waste Manage. Res., 1987, 5 No 3/ pages 269-283

Toxicity of dioxins and dibenzofurans. Bibliography on studies concerning toxicity mechanisms and carcinogenic characteristics. Toxicity of numerous substances is not determined.

550 - WRENN M.E., DURBIN P.W., WILLIS D.L.

The potential toxicity of uranium in water

JAWWA, 1987, 79 No 4/ pages 177-184

Uranium toxicity in water. Bibliography on four uranium forms. Inventory of occurence in environment, description of biological effects and chemical toxicity, particularly on kidneys. Discussion on the standard specification of drinking water.

551 - SEENAYYA G., PRAHALAD A.K.

Compartmentation and biomagnification of chromium and manganese in industrially polluted Husainsagar lake, Hyderabad

Water Air Soil Poll., 1987, 35, No 3/4 pages 233-239

Bio-concentration of chromium and manganese in a lake polluted by industrial wastewater. Determination during two years of concentration in water, sediments, nanoplankton, phytoplankton, zooplankton and fishes. Discussion about results.

552 - MITRA S.

Mercury in the ecosystem

Trans Tech Publ. 1986/327 pages

Bio-geochemical cycle of mercury. Analysis, toxicity for humans, mammals, birds, fishes and plants. Cases of poisoning and therapy. International legislation. A very complete bibliography.

553 - KIMURA I.

Aquatic pollution problems in Japan

Aquat. Toxicol. 1988, 11, No 3/4 pages 287-301

Human poisoning due to the occurance of mercury and cadmium in fish. Coastal pollution by hydrocarbons, pesticides, dioxin and dibenzofuran.

Health impact of biotechnology. Report on a WHO working group, Dublin 9-12 november 1982

WHO, 1984, Interim Doc. 16/62 pages

Sanitary impacts of biotechnology. Biotechnological processes, genetic handling; research orientation (human and animal health protection, agriculture, plants cellular culture, chemical industry, energy, refuse treatment and recovery). Specific aspects of sanitary impacts.

555 - BITTEL R.

Analyse des risques mutagenes et carcerogenes : nitrates, nitrites, composes n-nitroses, confrontation avec des risques radioactifs

CEA, 1987/166 pages

Nitrates, nitrites and nitroso compounds: carcinogenic transfer of these substances (water, beverage and food). Nitrosation, genotoxicity mechanisms, prevention and control. Comparison between effects of radiation and nitroso compounds. Specific study with complete bibliography.

556 - SWAIN W.R.

Human health consequences of consumption of fish contaminated with organochlorine compounds

Aquat. Toxicol. 1988, 11, No 3/4 pages 357-377

Health control for humans consuming PCB contaminated fish. Alterations are appearing on children. Analysis made from numerous publications.

557 - DE WOLF W., CANTON J.H., DENEER J.W.

Quantitative structure-activity relationships and mixture-toxicity studies of alcohols and chlorohydrocarbons : reproducibility of effects on growth and reproduction of daphnia

Aquat. Toxicol, 1988, 12 No 1/ pages 39-49

QSAR relation between sublethal or lethal effects of ten organic compounds tested on "daphnia magna" and the partition coefficient of N-octanol/water. Model comparison. Toxicity of mixed pollutants.

558 - HONG W.H., MEIER P.G., DEININGER R.A.

Estimation of a single probit line from multiple toxicity test data

Aquat. Toxicol, 1986, 12, No 3/ pages 193-202

Biological toxicity test: interlaboratory analysis. Standardization of lethal 50 dose tests. Interpretation of results: for large laboratories.

559 - O'NEILL J.K., SCHULLER P., FISHBEIN L.

Environmental carcinogens. Selected methods of analysis -volume 8: some metals: As, Be, Cr, Ni, Pb, Se, Zn

IARC, 1986/495 pages

Carcinogenic risks: various toxic micropollutants (As, Be, Cd, Cr, Ni, Pb, Se and Zn) studied from dosage methods to health risks.

560 - CONNOR M.S.

Comparison of the carcinogenic risks from fish vs. ground-water contamination by organic compounds

Environ. Sci. Technol., 1984, 18/ no 8 pages 628/631 EPA's carcinogenesis risk assessment methodology is used to compare the risks from trace organic contaminants in groundwater to those in freshwater and marine fishes. Lipophilic, biologically refractory organics are most ofter found in fish and soluble, volatile compounds in groundwater. Carcinogenic risks from fish consumption are at least as important as those from groundwater consumption, but both vary widely with location and consumption patterns.

ANALYSIS AND CONTROL

561 - HUTTON L.Q.

Field testing of water in developing countries

WRC, 1983/130 pages

Water analysis in developing countries. Description of some methods (physical, chemical and bacteriological) easy to realize on site. Cost estimation.

562 - RODIER J.

L'analyse de l'eau - eaux naturelles, eaux residuaires, eau de mer

DUNOD, 1984/1390 pages

Water analysis: sampling, major pollutants, physical characteristics, microbiology and micropollutants in fresh water, wastewater and seawater. Interpretation of results, Basic book.

563 - LEENHEER J.A., NOYES T.I.

A filtration and column-adsorption system for onsite concentration and fractionation of organic substances from large volumes of water

Geological Survey 1984/18 pages

Concentration of organics in large volume water samples. Description of a portable system of concentration following organic matter filtration. Possibility of separation between acidic, basic and neutral fractions.

564 - KUNTE H., PFEIFFER E.H.

Isolation of organic material from water

Bulletin Environ. Contam. Toxicol. 1985, 34, No 5/pages 650-655

Organic matter analysis in water. Concentration and separation on XAD (2-4-7-8) resins which are available for this type of separation.

565 - MILLER R.G., DORGER J.U., KOPFLER F.C.

Influence of the time of acidification after sample collection on the preservation of drinking water for lead determination

Anal. Chem., 1985, 57, No 6/ pages 1020-1023

Lead dosage in water. Is the acidification of sample to be made on site? EPA tests show that the operation can be made 14 days after sampling.

566 - COMBES

Le controle des rejets d'effluents industriels

Eau Ind. Nuis., 1985, No 93/ pages 31-32

The NEYRTEC MODUVAR. Local system of metering and control for industrial wastewater. Description of the device and example of 2 applications.

567 - HERSCHY R.W.

Streamflow measurement

Elsevier Appl. Sci. Publ., 1985/561 pages

Hydrometry: practical handbook including floating gauge, velocities, dilution, ultrasonics and electromagnetic methods for stream flow metering.

568 - GILLAIN G., BRIHAYE C.

A system for taking a representative sample from a large volume of turbid surface sea water for trace element determinations

Anal. Chim. Acta., 1985, 167/ pages 387-391

Representative sampling in very turbid seawater for micropollutants (Zn, Cd, Pb, Cu, Sb, Bi). Routine analysis methods.

569 - OAKE R.J., BOOKER C.S., DAVIS R.D.

Fractionation of heavy metals in sewage sludges

Water Sci. Technol., 1985, 17 No 4/5, pages 587-598

Sludge analysis: speciation methods for metals to determine the concentration of Cd, Cr, Cu, Ni, Pb, Zn in sludge at various stages of wastewater treatment.

570 - HENNEQUIN C., CABRIDENC R., SDIKA A.

Extraction des micro-polluants organiques en vue d'essais biologiques

IRCHA, 1982/20 pages

Organic micropollutant extraction for biological tests. Critical analysis of some methods and their limits. Synoptic table of advantages and disavantages of each concentration and extraction process (separate or combined methods).

571 - WANG J.

Stripping analysis - principles, instrumentation, and applications

Phys. Verlag, 1985/164 pages

Polarographic determination: principle, instrumentation, practical ways to minimize errors. The best determinations are made for metals (Pb, Cu, Cd and Zn) but other elements can be determined, even organic compounds. Description of main applications. Water, blood, urine and food.

572 - WELTE B., BEAULIEU C.

Apport de la spectrometrie d'emission de plasma d'argon a l'analyse de l'eau

Rev. Fr. Sci. Eau, 1982, 1, No 4/ pages 319-344

Inductively coupled argon plasma emission spectrometry for water analysis. Principle of the method, description of the plasma generator, comparison with atomic absorption. Interference for Co, V, Mn dosage in several matrices. Discussion of results in relation to some important factors.

573 - WLOSINSKI J.H.

Flux use for calibrating and validating models

J. Environ. Eng.; 1985, 111, No 3 pages 272-284

Pollution models, discussion about their viability. Comparison between two models relative to the same system and results.

574 - WILD J.

A survey of trade effluent sampling for charging in the Severn-Trent Water Authority

JIWES, 1984, 38, No 5/ pages 457-466

Effluent discharge in natural receiving water in United Kingdom. Historical pollution control and analysis frequency (from 1975 to 1985). Pollution reduction is observed in the area of Severn-Trent Water Authority. The analysis frequency is very important.

575 - LASSEE C.

Analyse des boues

AFEE, 1985/407 pages

Sludge analysis: bibliographical synthesis. Sludge sources, treatment and utilization. Physical and chemical analysis. Acidity, organic matter, major inorganic compounds and micropollutants. Biological analysis: bacteria, viruses, yeasts, fungii and parasities.

576 - POLCYN D.S., SHUMAN M.S.

Inorganics

JWPCF, 1985, 57, No 6/ pages 463-493

Inorganic pollutants in water: sampling, pre-concentration, microelement determination, computer use. Recapitulative table for methods and applications. The most significant results obtained for some elements. Literature survey 1984.

577 - PITT W.W., JOLLEY R.L.

Continuous monitoring, automated analysis, and sampling procedures

JWPCF, 1985, 57, No 6/ pages 497-500

Water analysis. The best methods and their application. Some references to the biological surveillance system (literature survey 1984).

578 - GOUD H.D., PAREKH L.J., RAMAKRISHNAN C.V.

Bacterial profile of petrochemical industry effluents

Environ. Pollut. 1985, 39, No 1/A pages 27-37

Bacteriological analysis in petroleum industry wastewater: isolation of bacteria in hydrocarbons resistant to heavy metals. Important role in water purification.

579 - TURTON D.J., WIGINGTON P.

A stage-activated triggering device for automatic pumping samplers

Water Resour. Bull., 1984, 20, No 3/ pages 443-447

Automatic water sampler. Device description. The partition of sample is made according to stormflow phases, not with time or flow rate, but during flood and low flow periods.

580 - X

Determination de l'indice biologique global (I.B.G.)

Paris, AFNOR, NF T 90-350, 1985/10 8 pages

River quality determination (biological index) area of application, principles, macro-invertebrate sampling, biological analysis, cartography of results. Experimental AFNOR standard (1985).

581 - MINEAR R.A., KEITH L.H.

Water analysis

Acad. Press Inc., 1982/1984 1175 pages

Water analysis in a 3 part book:

- * 2 on inorganic substances,
- * 1 on organic substance.

The most recent procedures are described. A very good document for laboratories.

582 - X

GEMS-water directory of participating institutions-water data evaluation report 1983 - water data summary

UNESCO 1983/1220 pages

Surface water and groundwater surveillance at global level. GEMS project (3 reports with English, French and Spanish summaries) of participating institution. Inventory of physico-chemical and bacteriological analysis results collected on 344 sites from 1978 to 1980 in Africa, America, East Mediteranean, Europe, South East Asia and West Pacific.

583 - BALL R.O., VATH C.A.

Selection of statistically appropriate compliance sampling intervals

Proc. 39th Ind. Waste Conf., Purdue Univ., 1984/05, 1985/pages 853-859

Analytical control frequency for industrial effluents, specially for industries which discharge in quantitatively and qualitatively variable fashion.

584 - X

Sample collection preservation and storage. Analytical quality control in the harmonized monitoring scheme

Water Res. Cent., 1984, TR 214/21 pages

Sampling and sample preservation. A guide for laboratory workers. Definition of sampling conditions and sample conservation (bottles and sample treatment and delay for analysis). A very good document.

585 - X

Rapport. Directives concernant l'analyse des eaux usees et des eaux de surfaces. (indications generales et methodes d'analyses). Eaux usees.

Office Federal de l'Intrieur, Berne 1983/300 pages

Wastewater analysis methods: Swiss directive used by official laboratories. Various method are stipulated for major elements and trace substances, either organic or inorganic.

586 - X

Rapport. Directives concernant l'analyse des eaux usees et des eaux de surfaces. Eaux de surface

Office Federal de l'Intrieur, Berne 1983/300 pages

Surface water analysis: Swiss directive for official laboratories. Description of various methods for major or trace pollutant analysis either organic or inorganic.

Echantillonnages des matieres en suspension en reseau d'assainissement. Quelques reflexions.

Serv. Dep. Assain., 1986/52 pages

Sampling for suspended matter in sewers. Standards, sample conservation, comparative analysis between laboratories (for BOD and COD). Sampling condition and preservation. All the analysis are made when it is raining.

588 - HEAD P.C.

Practical estuarine chemistry. A handbook

Cambridge Univ. Press., 1985/347 pages

Estuarine water chemistry from sampling to nutrient and micropollutant analysis. Relations between salinity-chlorometry and salinity-trace elements. General study related to large estuaries in United Kingdom (Mersey Severn Tyne...).

589 - RADFORD P.J., WEST J.

Models to minimize monitoring

Water Res., 1986, 20, No 8/ pages 1059-1066

Estuarine water quality control. Use of simulation methods to reduce sampling frequency. Salinity and Cadmium concentration variation and forecasting with mathematical models.

590 - WETERING B.G.M., GROOT S.

Water quality monitoring in the state-managed waters of the Netherlands

Water Res., 1986, 20, No 8/ pages 1045-1050

Water quality control: management of analysis net-work in the Netherlands. Situation of sampling sites, analysis frequency, parameters, costs and network optimization to obtain sufficient information with minimal cost.

591 - MINER J.

Odours from confined livestock production

US EPA 660/2-74-023/125 pages

Odours from cattle stalling: formation processes, odoriferous compounds, odours metering, available treatments (chemical treatment, soil filtration, immediate feaces aeration etc...). Bibliography.

592 - PERRY R., LESTER J.N., STERRITT R.M.

Chemicals in the environment

Spelder Ltd, Lisbon Conference 1986/874 pages

Organic and inorganic pollutants in water, atmosphere and food. Sources, analytical methods for some micropollutants. Numerical data on concentrations.

593 - HUNT D.T.E., WILSON A.L.

The chemical analysis of water. General principles and techniques

Royal Society of Chemistry, LONDON 1986/204 pages

Chemical analysis of water from sampling to results. Selection of sampling site and modality, conservation, condition. Errors made at each stage of analysis. Choice of criteria for analytical methods, results accuracy, control and security in a laboratory. Automatic analysis and computer utilization.

594 - CAIRNS J., PRATT J.R.

Developing a sampling strategy

ASTM SSTP 894, 1986/ pages 168-186

Sampling in order to investigate an aquatic body: role, availability and limits. Proposal for a strategy adapted to various problems (management, control, impact studies).

Eau et informatique

Presses Ec. Nat. Ponts et Chaussees 1986/590 pages

Collection and storage of data (rain, runoff, water quality, drinking water distribution and sewers). Data treatment (simulation, optimization, statistics, diagnostic). Results and consequences of computer utilization (automatized management, telesurveillance, networks maintenance). Experiences in various countries.

596 - ELLIS J.C.

Determination of pollutants in effluents. Part A: Assessment of alternative definitions of effluent compliance

Water Res. Cent., 1985, TR 230, 50 pages

The simulation results have been compared with actual compliance figures from several water authorities. A specific approach is proposed as the most rational way in future to judge effluent compliance. This differs from the present 95 % of samples rule in that in (i) operates on a determinand-by-determinand basis, and (ii) builds in a fair (and controled) allowance for sampling error.

597 - MICKELSON M.J., AXELRAD D.M., LONGMORE A.R.

Inexpensive in-situ time integrating seawater nutrient sampler

Water Res., 1986, 20, No 11/ pages 1457-1459

Integrated sampling device for continuous seawater nutrient analysis. Water is taken by a capillary tube, another capillary tube permits air to escape from the bottle.

598 - MARCHUK G.I., LIONS J.L., PAPANICO-LAOU G.

Mathematical models in environmental problems

Elsevier Sci. Publ. 1982/219 pages

Pollutants propagation is treated with classical mathematical tools applicated to particular problems: industry situation, aerosols and waste discharge in sea.

599 - GAL J.Y., PERSIN M.

Exercices et programmes en analyse des reactions chimiques en solution

Dunod 1986/254 pages

Water analysis and programme available on pocket computers for volumetric analysis such as acidimetry and redox potential. Book for laboratory personnel.

600 - MARTIN J.R.

Practical aspects of river quality modelling

Water Pollut. Control, 1987, 86, No 1/ pages 59-66

Selection of surveillance models of water quality according to local conditions of water availability and water use for short and long term.

601 - CRABTREE R.W., CLUCKIE I.D., FORSTER C.F.

Mathematical modelling requirements for river quality control

Water Pollut, Control, 1987, 86, No 1/pages 51-58

Definition of various types of mathematical model for river water quality. User's guide according to characteristics and data available.

602 - X

Evaluation de systemes d'analyses simplifies

CEMAGREF, 1986/51 pages

Water analysis with simplified methods. Principles, analytical protocol and results obtained for 9 parameters. Device description and discussion. Comparison between direct reading and calibration.

603 - X

Descriptions of univariate statistical models for use in environmental data analysis and means for predicting their goodness-of-fit

NCASI, Tech. Bull, 1987, No 530/149 pages

Statistical modelling of environmental quality with a unique variable using measured data. Numerical analysis of chronological series. Proposal of various models.

604 - PRANYODHIN K.

Standard methods for BOD determination in the tropics

Asian Inst. Technol, 1980/122 pages

BOD determination in tropical countries. Standard methods available. Research of a relation between BOD5 at 20deg.C and BOD3 at 30deg.C. Results from tests on a glucose solution and some polluted water (sewage and industrial waste including palm oil and tapioca).

605 - HELLMAN H.

Analysis of surface waters

Ellis Horwood Ltd. 1987/275 pages

Water quality and pollutant sources. Sampling, analytical methods for metal occurence, hydrocarbons, PHA organo- halogens, detergents in some German rivers. Calculation of mass transfer. Numerous data.

606 - NIX S.J., BLACK P.E.

Mediating, modelling and mandating water quality

AWRA, Proc. Symp., 1987/707 pages

Water quality: analysis, modelling, regulation and mediation. 58 examples of US waters.

INDUSTRIAL WASTEWATER TREATMENT

WASTEWATER MANAGEMENT

607 - ROGOZEN M.B., PHILLIPS A.R., GUTTMAN M.A.

Emission characteristics of cooling towers using reclaimed wastewater in California

SCI. Appl. Inc., State California, 1981/400 pages

Reuse of sewage of cooling tower effluents in thermal plant. Atmospheric emissions in closed circuit: metals, organic matter and pathogenic microorganisms. Proposal to reduce the quantity of emissions.

608 - STONEROOK H., KERR J., NEWELL G.

Case history of industrial pretreatment in Columbus, Ohio

JWPCF, 1984, 56, No 10/ pages 1093-1098

Pretreatment of industrial waste before discharge to Colombus (Ohio) sewers. Analytical control program for the discharge: heavy metals, micropollutants to estimate the impact of pretreatment. The control cost is assumed by industry.

609 - JENKE D.R., DIEBOLD F.E.

Computer simulation of an industrial wastewater treatment process

Water Res., 1985, 19, No 6/ pages 719-724

Industrial wastewater neutralization; automation of a treatment system operating with lime by computer. Optimization of process and control efficiency.

610 - X

Etude de la traitabilite d'effluents industriels par fermentation anaerobie

IRCHA, 1984/71 pages

Industrial wastewater treatment by anaerobic fermentation. Laboratory tests in batch or continous with fixed culture on polyester fibre, the effluents are supplied by cosmetics and gelatine industries. Overloading problems. Yields for methane production and COD reduction.

611 - X

Les composantes industrielles de la pollution des eaux

Ministere de l'Environnement (France) 1984/137 pages

Industrial pollution in France (1982). Description by activities, regions and types of pollution. Evolution since 1974. Indication of major polluting industries in each region.

Utilisation rationnelle de l'eau dans les procedes industriels

UN/ECE, Conference de Paris, 1985/400 pages

Water and industry, Technology to save water. Factors contributing to water pollution reduction. Economic tools available to stimulate or reduce technological innovation.

613 - HULME P., JOHNSON P.VC., WALKER D.G.

Industrial effluent charging: how many samples?

Water Pollut. Control, 1985, 84, No 4/ pages 486-501

Industrial wastewater treatment costs. Critical analysis of the United Kingdom formula for industrial water treatment costs. Discharge to sewage treatment facilities. Theory and computer utilization.

614 - CHINK K., KUMARASIVAM K.

Industrial water technology: treatment, reuse and recycling

Pergamon Press Singapore Conference 1986/170 pages

Industrial wastewater in Asia. Water resources by recycling. Problems for electronics and food industry.

615 - AUST H., KREYSING K., WALLNER M.

Hydrological principles for the deep-well disposal of liquid waste and wastewaters

UNESCO, 1985/120 pages

Liquid waste in deep-wells around the world. Specific case in Germany. Geological characteristics of sites must guarantee containment. Chemical reaction in relation with the matrix of the rock. Seismology influence.

616 - DAN SHANNON J., DERRINGTON B., WARMA A.

Multipurpose wastewater reuse

JWPCF, 1986, 58 No 11/ pages 1039-1042

Wastewater reuse to save drinking water in Odessa (Texas). Provision of sewage reuse for industry, agriculture or municipalities. Quality constraints for each use.

617 - REED S.C., CRITES R.W.

Handbook of land treatment systems for industrial and municipal wastes

Noyes Publ., 1984/443 pages

Sewage and industrial wastewater land disposal: practical guide for project conception. Useful parameters: site choice and selection criteria, collection, pretreatment and storage of wastewater, water irrigation, runoff, infiltration, cost and energy consumption. Sludge disposal to land.

618 - X

Politique de l'environnement et changement technique

OECD, 1985/111 pages

Technical innovation is stimulated by environmental politics. Policy of OECD members must be considered as an incentive for technology programs in production processes and as an economic advantage.

619 - JUNGER J.M., CORCORAN P.J., PETILLOT

Low-and non-waste technology

UNEP Ind. Environ. 1986, 9, No 4/ pages 1-32

Clean technologies: example for several industries in some countries. Energy saving is also considered in the studies. More economic than technological.

620 - X

Les techniques propres dans l'industrie franaise

Ministere de l'Environnement (France) 1986/174 pages

Clean technologies in French industry. 80 case studies with pollution, energy balance, economic aspects. A good presentation of the technical evolution.

621 - X

Estimating sludge management costs

US EPA/625/6-85/010/559 pages

Sludge treatment. Technical and financial aspects. Nomograms, calculation and efficiency of treatment plants. Investment and operating cost from dewatering to final disposal.

622 - INGOLD N.I., STONEBRIDGE N.G.

Trade effluent charging - the Mogden formula

Water Pollut. Control, 1987, 86, No 1/ pages 172-183

Wastewater treatment project: formulae for the selection and treatment methods according to composition and the operating cost. It is a development of the Mogden formula (elaborated in 1930).

623 - BERESFORD S.A., CARPENTIER L.M., POWELL P.

Epidemiological studies of water re-use and type of water supply

WRC, 1984/50 pages

Reuse of water in the United Kingdom. Retrospective statistics of links between some health indices and water pollution levels. Sources and treatment of wastewater in London and other great cities. Health data concerning digestive and urinary cancer, babies and children mortality. Maps and data.

624 - ASANO T., GERBA C., REID R.

Wastewater management and reuse for Caribbean countries

WHO, Sem. Antigua 1985/195 pages

Sanitation and wastewater irrigation in Caribbean countries. Drought, poverty. Insufficient sanitation leads to definition of sanitary standards for irrigation and lagooning recommendation. Problems with imported sludge.

FOOD INDUSTRY

625 - CAMILLERI C.

La methanisation par biomasse fixee

Ind. Aliment. Agric. 1983, 100, No 11/ pages 893-894

Wastewater anaerobic treatment by ST GOB AIN process using fixed biomass. Application to the wine and sugar cane industry. Other uses are possible.

626 - ISIK H., SLACK J.C.

Novel potato processing effluent treatment

Effluent Water. Treat. J., 1984, 24, No 3/115, 3 pages

Potato industry (frozen french fried) aerobic and anaerobic wastewater treatment. Pilot tests (BOD5 elimination) compared with strictly aerobic treatment. Problem to solve is the starting operation.

627 - JONES J.L., KUO M.C.T., KYLE P.E.

Overview of the environmental control measures and problems in the food processing industries

US EPA 600/2-79-009, 133 pages

Food industry: air, water and solid waste pollution. Evaluation of pollution loading, odours, pesticide traces and numerical data.

628 - TOURLIERE S.

Les technologies propres dans les industries agro-alimentaires

EEC "Clean Technologies", 1980, LA HAYE/pages 75-88

Clean technology in food industry. Treatment efficiencies for the principal polluting activities and presentation of treatment technology. Energy cost, by-products market

629 - X

Guidelines on management of agricultural and agroindustrial residue utilization

UNEP/IEO, Paris, UNEP, 1982/102 pages

Agriculture and food waste. Recycling: economic, social, political aspects of recovery and reuse of agricultural by-product.

630 - X

Valorisation des sous-produits de conserveries d'ananas

CEA, PARIS, Minist. Environ. 1983/20 pages

Pineapple cannery waste. Press filtration and bromeline extraction (protease), sugar extraction or fermentation. Possibility of alcohol or methane production. Recovery together with fish industry waste is possible.

631 - SAKHNENKO V.V.

Pretreatment of sugar plant wastewater by flotation

Sov. J. Water Chem. Technol. 1983, No 5/pages 101-103

Sugar industry: pretreatment by flotation. The nondegradable part (saponine) and 50 % of BOD are eliminated.

632 - SEYFRIED C.F., BODE H., SAAKE M.

Anaerobic treatment of pectin wastes: experiences with a full scale and a semi technical plant

Water Sci. Technol. 1984, 16, No 12/ pages 343-356

Pectin industry. Characteristics of effluents and description of an anaerobic reatment plant. CO2 and pH are controlled. Thermal balance, heat produced by denitrification. Numerical data.

633 - SHORE M., BROUGHTON N.W., BUMSTEAD N.

Anaerobic treatment of waste waters in the beet sugar industry

Water Pollut. Control, 1984, 83, No 4/ pages 499-506

Sugar industry: anaerobic treatment of wastewater. Industrial water cycle. Presentation of ENAMET process among several plants. Advantages and disavantages for a factory in United Kingdom.

634 - TILSWORTH T., MORTGAN W.D.

Alaska seafood processing industry

Proc. 38th Ind. Waste Conference, Purdue Univ. 1983/pages 847-854

Seafood factory in Alaska. Production processes (salmon, schimps and crabs). Actual treatment is limited to grit or grind processes. But with future legislation, the manager must recover by-products which represent 30 % to 80 % of weight.

635 - X

L'levage porcin et l'environnement

France, Ministere de l'Environnement 1984/112 pages

Pig breeding. Guideline to elaborate a project according to regulation and technical aspects Prevention of pollution risks, estimation of treatment costs.

636 - LETTINGA G.

Anaerobic wastewater treatment and its potentials

Eur. Water Sewage, 1985, 89, No 1067, 22-27/4 pages, 26 references

Anaerobic treatment: possible applications, specially for high load, low temperature or diluted effluents. USRR technology with an interesting operating cost.

637 - METDEPENNINGEN P.

Etude de rentabilite de recuperation d'Ethanol d'effluents

Trib. Cebedeau, 1984, 37, No 492/ pages 441/452

Brewery: conversion of starch, Fermentation and distillation of concentrated effluents (recycled products, yeasts). Alcohol can be used for steam production or be sold. Profitability of investment is 30 to 40 %.

638 - DAVIS R.W., HOUMES H.K.

Fast-track design, construction, and start-up of a cheese manufacture wastewater pretreatment plant

Proc. 38th Ind. Waste Conference Purdue Univ. 1983/ pages 855-861

Cheese production. Pretreatment of effluent before discharge in sewer: equilization, lime floculation, decantation, trickling filters and clarification. Landfilling of sludge.

639 - HASENBOEHLER A.

Biogaz a partir des eaux residuaires

Trib. Cebedeau, 1985, 38, No 494/ pages 23-26

Food industry effluent methanizations. Advantages compared with aerobic treatment. Anaerobic principles. Scheme of a 2-stage anaerobic plant. Reactor description.

640 - PRICE A.T., DERR D.A., SUHR J.L.

Food waste recycling through swine

Biocycle, 1985, 26, No 2/ pages 34-37

Convertion of food industry and collectivities waste by swine. Availability of the process. Socio-economic and political problems. A new presentation of a very old practice!

641 - MORRELL R.A., SCHMIDT H.E.

Fruit, vegetable, and grain wastes

JWPCF, 1985, 57, No 6/ pages 573-575

Food industry (fruit, vegetable, cereal) effluent wastewater treatment, by-product recovery and reuse. Bibliographic survey 1984.

642 - CHIESA S.C., MANNING J.F.

Fermentation industry

JWPCF, 1985, 57, No 6Q/ 575-577

Treatment and reuse of fermentation industry effluents. Wastewater from brewery, wine production, distillery, pharmaceutical industry and alcohol production. Bibliographic survey 1984.

643 - X

Lutte contre la pollution des eaux residuaires issues des abattoires de betail. Conception, exploitation et controle du fonctionnement des installations

Ministere de l'Environnement France 1984/87 pages

Slaughterhouse pollution. Technology for water treatment. Characteristics of effluents. Elimination of suspended matter and grease. Description of treatment plant. Operating problems in the treament works.

644 - KREFT P., TEKIPPE R.J., LEFFLER M.

Comparative air and pure oxygen activated sludge pretreatment of blended brewery and food processing wastes

Proc. 57th Annu. WPCF conf., 1984/ pages 331-350

Combined treatment of sewage, cheese, dairy and brewery effluents. Tests on a pilot scale in Allentown (Pennsylvania). Comparison between air and pure oxygen activated sludge. Sludge digestion.

645 - SUTTON P.M., HUSS D.A.

Anaerobic fluidized bed biological treatment: pilot to fullscale demons-tration

Proc. 57th Annu WPCF, Conf., 1984/ pages 444-456

Anaerobic treatment of soyabean protein refinery plant effluents. ANITRON process (fluidized bed). Pilot scale and industrial wastewater plant. Treatment plant description, mass balance and economic aspects.

646 - SRIDHAR M.K.C., EKPENYONG T.E., SHOREMI O.I.A.

Sewage effluents as drinking water for Nigerian poultry

Effluent Water Treatment J., 1985, 25, Nx 9/ pages 327-330

Reuse of wastewater for poultry in Nigeria: short description of effluent characteristics, poultry. Weight, egg number, weight and metabolism. Nothing about bacterial contamination of water and its influence on the chicken.

647 - NELSON L., DASGUPTA N., DASGUPTA A.

Zero pollution - a sugarcane refinery based environmentally balanced industrial complex

Proc. 57th Annu. WPCF Conf. 1984/ pages 1-10

Clean technology in a sugar plant with alcohol distillery, steam and electricity generation. Energy balance, water conception. Availability of integral recycling of water with anaerobic fermentation.

648 - COSTA REIS L.G., SANT'ANNA G.L.

Aerobic treatment of concentrated wastewater in a submerged bed reactor

Water Res., 1985, 19, No 19/ pages 1341-1345

Sugar cane distillery wastewater treatment in a submerged trickling filter field with stones (2 to 5 cm.). Sample and efficient autocleaning device.

Inventaire national des fluides contenant des biphenyles polychlores (B.P.C.)

Environ, Can. 1985/21 pages fran. + 21 pages angl.

PCB seepage in Canada during 1984. Activity sectors and regions. Inventory given by the regional office. Recapitulative table.

650 - LOEHR R.C.

Pollution control for agriculture

Acad. Press. 1984/484 pages

Agricultural and food industry. Problems for environment due to these activities. Treatment processes available to fight pollution. Nothing about price.

651 - SAN MARTIN P.G., PARACUELLOS J.G.

Comparación de nos sistemas de aireación en la depuración de aguas residuales de industrias de conservas vegetales

Tecnol. Agua, 1985, 5, No 23/46-58, (5 pages)

Tomato cannery: laboratory tests about air and oxygen aeration. Results comparison for COD, nitrate, ammonia, phosphorus and suspended matter.

652 - BLANC F.C., O'SHAUGHNESSY J.C., CORR S.H.

Treatment of softdrink bottling wastewater from benchscale treatability to full-scale operation

Proc. 39th Ind. Waste Conf., Purdue Univ. 1984/ pages 243-255

Effluents of softdrink conditionning. Wastewater characteristics along the treatment chain. Lagoon dimensioning. Good description but no results.

653 - SKILTON J.M., HAWKES D.L., RICHARDS A.H.

Control of the anaerobic digestion of livestock wastes

Environ. Technol. Let. 1984 6, No 12/ pages 620-628

Anaerobic livestock wastewater treatment. After some tests it is proposed to make an adaptation of gas production to farm needs by variation of injector feeding and heating. Metering devices are not very expensive.

654 - GUIOT S.R., VAN DEN BERG L.

Dynamic performance of an anaerobic reactor combining an upflow sludge blanket and a filter for the treatment of sugar waste

Proc. 39th Ind. Waste Conference, Purdue Univ. 1984. oages 705-717

Sugar plant wastewater anaerobic digestion. Laboratory tests of synthetic sugar effluents with a concentration varying from 0,25 to 2%. A combined process minimizes the disadvantages of filtration and flow sludge blanket methods.

655 - GWATKIN P.G., LANE A.G.

Composition of wash-waters from dried vine-fruit

Environ. Technol. Lett. 1986, 7, No 1/ pages 13-16

Raisin washing effluent composition after harvesting. High concentration of sugar and grease with soda washing. Proposal for biomethanization. Recapitulative table for six factories.

656 - X

Bacteries sous controle

Trav. Secur. 1986, No 2/ pages 126-163

Brewery wastewater treatment plant in Obernai (France) and safety. Biological treatment characteristics. Two hydrogen sulfide intoxications had lead to a complete modification of the factory process.

657 - NEMEROW N.L., DASGUPTA A.

Environmentally balanced sugar refinery complex

J. Environ. Eng. 1986, 112, No 2/ pages 229-235

Sugar plant without pollution. Some proposals to reduce impact of sugar cane handling by concentration of all the activities (extraction, refinery, fermentation) and by methanisation of by-products (scums, cane trash). Fertilizer is obtained.

658 - LESCURE J.P., DELANNOY B., VERRIER D.

Traitement des eaux

Sucr. Fr. 1985, 126, No 93/ pages 157-164

Methanisation of sugar plant wastewater. Syrup cristallisation efficiency and waste during a season. The yield varies from 35 % to 90 %. Tests with upflow permit determination of best biomass fixation, and help methane recovery.

659 - AUDIC J.M., BEBIN J.

Progres dans la fermentation de biomasses variees

Inf. Chim. 1985, No 265/ pages 177-181

Biomass fermentation in France. Exemples of methane production from organic matter. Flocculated or fixed biomass processes. Research made by Degremont and Lyonnaise des Eaux: Biofar process, bacterial culture of acidogens and methanogens.

660 - WANG B.Z., SUI J., LIU R.F.

Anaerobic reactors treating beet sugar effluents

Effl. Water Treat. J. 1986, 26, No 5/6 pages 150-162

Anaerobic treatment of sugarbeet wastewater in upflow reactors. Tests with sludge bed, synthetic fibers. Mathematical diffusion model to calculate the action of substrate and biomass.

661 - X

Risques industriels et industries agro-alimentaires

Paris, Ministere de l'Environnement (France) 1984/96 pages

Food industry and safety. General presentation of risks. Case studies about dairy drying towers, malt reservoirs and slaughterhouse.

662 - MAHESWARAN A., BANGSBO-HANSEN, TERESZKIEWICZ R.

The food processing industry and the environment

UNEP Ind. Environ., 1985, 8, No 4/ pages 1-24

Food industry in developing countries. By-products and wastewater treatment. Case study with numerical data.

663 - X

La methanisation : depollution et production d'energie

Eaux Rhone Mediterr. Corse 1986, No 21/ pages 4-7

Biomethane in large cattle breeding or food industries. For sludge land application the area is not reduced but odours are controlled. Municipal garbage and sludge can be stabilized by this method.

664 - X

Recyclage des eaux de lavage des tomates

Eaux Rhone Mediterr. Corse 1986, No 21/ pages 19-21

Tomato industry. Pretreatment by suspended matter elimination and chlorination. Pollution reduction and water saving.

665 - JEWELL W.J., DAVIS H.R., JOHNDREW O.F.

Egg breaking and processing waste control and treatment

US EPA 600/2-75-019/ 196 pages

Egg industry (USA). Wastewater characteristics and treatment. Cas study of 5 plants. More than 12 % of production is found in effluents. Shortening of fabrication chain and reduction of handling can limit the pollution (60 %).

Efficiency of biological treatment.

666 - MARTIN J.H., ZALL R.R.

Dairy processing wastewater bioaugmentation - an evaluation of effectiveness

Proc. 40th Ind. Waste Conf. Purdue Univ., 1985/ pages 351-360

Selection of bacteria for dairy wastewater treatment amelioration after laboratory test non-yield effects has been found. Bulking is triggered by short-term depressions in mixed liquor dissolved oxygen concentration following intermittent waste inflow.

Development document for proposed effluent limitation guidelines and new source performance standards for the citrus, apple and potato sector

US EPA 440/1-73-027, 220 pages

Food industry: wastewater treatment technologies. Pollution sources, availability of treatment and cost evaluation. Possibility of reuse.

668 - LACE L.M., HUETHER C.H., TEPOORTER M.

Design and operation of wet corn milling pretreatment facilities

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 287-295

Maize industry. Pretreatment before sewage discharge. Two aerated lagoons give an acceptable effluent when nitrogen is added. Suspended matter is treated in the 2nd lagoon with batch aeration. Sludge removal is not easy.

669 - X

Techniques disponibles pour le traitement et la valorisation des vinasses de rhumeries dans les departements d'outre-mer

Ministere de l'Environnement (France), 1985/30 pages

Rum industry in French overseas departments. Caracteristics of wastewater. Landfilling, concentration, anaerobic treatment or effluents lagooning. Attention must be paid to irrigation procedure. Logic trees for decision-making.

670 - X

La valorisation agricole des boues de laiterie

ANRED, 1986/40 pages

Agricultural use of dairy sludge. Characteristics of sludge (C/N is about 5 and toxic risk is very low). Technologies of landfilling. Economic advantages. Case of lime treated sludge. Examples.

671 - LIU C.J.

Biological treatment of soy sauce fermentation waste

Proc. 40th Ind. Waste Conf. Purdue Univ. 1985/ pages 855-869

Soyabean sauce industry: wastewater biological treatment. Computer simulation of batch activited sludge treatment. Computer assistance makes this process as safe as a continuous method. Sludge characteristics are not given.

672 - SAX R.I.

Anaerobic pretreatment of brewery wastewater on the industrial scale

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 59-68

BIOTHAN process: a brewery upflow reactor. Variability of pH is a problem which is solved by augmentation of residence time. Loading is 7 Kg/m3 (before it was 16 Kg/m3). The yield is 90 %.

673 - DAMODARA RAO T., VIRARAGHAVAN T.

Treatment of distillery wastewater (spent wash) - Indian experience

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 53-57

Distillery effluents in India. Potassium recovery (concentration or incineration). Anaerobic treatment can be a lagoon or a trickling filter (upflow) with an aerated lagooning. High sulfate concentration of organics present some difficulties, a "bulk volume fermenter" is proposed.

674 - NAEHLE C.

La fermentación metanica de aguas residuales y su aplicación a la industria azucarera

Technol. Agua, 1987, 7, No 33/ pages 69-85

Anaerobic digestion of sugar industry wastewater and methane production. Results obtained in a German plant.

675 - LANTING J., GROSS R.L.

Anaerobic pretreatment of com ethanol production wastewater

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 905-914

Ethanol production: anaerobic treatment of effluents. Test on UASB pilot plant. Performance and behaviour of the device in case of overloading. Feasability of aerated trickling filter after anaerobic process.

676 - BURNS J.C., WESTERMAN P.W., KING L.D.

Swine manure and lagoon effluent applied to a temperate forage mixture

J. Environ. Qual. 1987, 16, No 2/ pages 99-112

Swine dejection or lagoon effluent landfilling. The limiting factor is nitrogen. Phosphorus is accumulated by soil. Runoff pollution and nitrate diffusion in groundwater.

677 -KHAYAT M.N., MAHMOUD T.A., ABBAWI S.A.

Some problems associated with brewery and dairy water discharges,

Environ Int. 1986, 12, No 5/ pages 563-569

Discharge of brewery and dairy waste to a lagoon situated in the Tiger river basin: deterioration of water quality and fish mortality. The next use of water presents a risk.

678 - X

Le traitement anaerobie des effluents de laiterie

Environ. Can. 1986/178 pages

Dairy: anaerobic treatment in a UASB reactor. Effluent characteristics. Problems for starting the reactor. Yield and cost.

679 - GUIDINI M., PAPILLON D., RAPHALEN D.

Contribution a la valorisation du lactoserum - utilisations actuelles et potentielles

Bull Soc. Sci. Bretagne 1984, 56, No 1 a 4/ pages 77-88

Dairy industry. Presentation of various processes for lactoserum treatment and reuse for human or animal feed. High concentration in sugar and proteins.

680 - X

Utilisation des dechets des usines de transformation des crevettes

Bull Inf. Pech. Mariti. Etrang. 1986, No 11/pages 68-74

Shrimps industry: use of solid waste for human and animal feeding. The shrimps heads represent a third of protein, lipids and carothenoids content. Use for coloration of egg yellow and salmonid fishes.

681 - X

Les nouvelles maitrises de la pollution dans les industries agro-alimen-taires

APRIA, Actes Forum, Orleans 1986/116 pages

Fight against agricultural and food industries pollution in Loire-Bretagne basin (France). Pollution control involves water recycling, by-products re- use, reduction of effluent volume (exemple of vegetables dry peeling).

682 - GAMBRELL R.P., KHALID R.A., PATRICK W.H.

Capacity of a swamp forest to assimilate the TOC loading from a sugar refinery wastewater stream

JWPCF 1987, 59, No 10/ pages 897-904

Forest landfilling with sugar industry effluents. Rhodamine is used as a tracer. Biodegradation tests are made on columns with aeration and addition of nutrients. There is non degradation of pollutant but river pollution may be avoided.

683 - BRUCE A.M., KOUZELI-KARSIRI A., NEW-MAN P.J.

Anaerobic digestion of sewage sludge and organic agricultural wasters

Elsevier Appl. Sci. Publ., CCE sem. Athenes, 1986/155 pages

Anaerobic sludge digestion: European realization with cattle excrements. Microbiology, toxicity and mixing. EEC seminar.

PAPER INDUSTRY

684 - KRINGSTAD K.P., LINDSTROM K.

Spent liquors from pulp bleaching

Environ. Sci. Technol. 1984, 18, No 8/ pages 236-248

Paper industry: chemical bleaching of pulp. Composition of effluents. Knowledge about chlorophenols, their identification, acute toxicity and mutagenicity.

685 - AMBERG H.R.

Sludge dewatering and disposal in the pulp and paper industry

JWPCF, 1984, 56, No 8/ pages 236-248

Paper industry in USA. Sludge treatment comparison of dewatering and incineration equipment in 8 plants of CROWN ZELLERBACH CORPORATION. Cost studies interesting for equipment decision making.

686 - GARCIA HORTAL J.A., VIDAL LLUCIA T.

Blanqueo de pastas en la industria papelera

ETSII, 1984/368 pages

Bleaching of paper pulp. New chemical processes: chlorination, hypochlori-nation, chlorine dioxide, peroxide or oxygen treatment. Evaluation of pollution after each process and by-products recovery. Interesting synthesis book.

687 - X

Processing of the 1984 NCASI southern regional meeting

NCASI Spe. Rep. 1984/182 pages

Paper industry (NCASI Meeting). Air and water pollution from pulp fabrica- tion. Clean technologies, wastewater and sludge treatment.

688 - FIRTH B.K.

Status of water quality modeling in the pulp and paper industry

JWPCF, 1984, 56, No 10/ pages 1131-1135

Paper industry: water quality modelling after discharge of effluents. The NCASI simulation program for discharge impact evaluation in receiving river.

689 - X

The land application and related utilization of pulp and paper mill sludges

NCASI Tech. Bull. 1984, No 439/296 pages

Landfilling of paper industry sludge in USA. State of the art of technology and economy. Critical study of technologies (underground or surface application). Very good synthesis.

690 - X

Rapport sur l'état actuel de la depollution de l'éau dans l'industrie canadienne des pates et papiers (1982)

Environ. Can. 1984/28 pages

Pollution associated of Canadian pulp and paper industry. Suspended matter BOD5, toxicity, statistics by region and by society. Tables: evolution during the last 5 years.

691 - X

User manual for NCASI aerated stabilization basin model (SASBV2) and guidance for its use

NCASI Tech. Bull, 1985/05, No 458/ 142 pages

Aerobic stabilization tank modelling for paper industry. NCASI guideline for simulation and dimensioning of basin volume and aeration device. Specially for consultants.

692 - WATSON M.E., HOITINK H.A.J., LOGAN T.J.

Utilizing papermill sludge - longterm effects in stripmine reclamation - use on cropland

Biocycle 1985, 26, No 5/ pages 50-53

Agricultural sludge recovery in paper industry. Long term effects on soil compacity according to underground application process. Grass yield relative to sludge quantity used. Neutralization of acid soils is interesting.

693 - FROSTELL B., BONKOSKI W., SOINTIO J.E.

Full scale anaerobic treatment of a pulp and paper industry wastewater

Proc. 39th Ind. Waste Conference Purdue Univ. 1984/ pages 687-696

ANAMET process for paper industry: anaerobic wastewater treatment applied in Sweden. Biogas yield in normal functioning. COD elimination rate and sulfur concentration in treated wastewater. A short technico-economic survey.

694 - SHERTZER R.H.

The water quality impacts of chlorinated papermill effluents

JWPCF, 1985, 57, No 2/ pages 172-180

Bacterial pollution associated with paper industry wastewater. Counting of "KLEBSIELLA" and "ESCHERIC-HIA COLI" in effluent and receiving water, Effects of chloration. Impact study on an US river. Original approach of a pollution rarely study.

695 - X

Recent studies and experience with use of sludge and fly ash on farm crop and forest lands

NCASI Tech. Bull. 1985, No 478/144 pages

Sludge and ashes of paper industry as fertilizer. Impact study in laboratory and on site. Fertilizing rate, degradation kinetics, nitrogen and carbon assimilation. Fate of heavy metals and toxics (NCASI congress).

696 - MINER R.A.

Experience with recent-generation screw presses for sludge dewatering in the U.S. pulp and paper industry

NCASI Tech. Bull. 1986, No 492/47 pages

Mechanical pressure filtration of sludge in the paper industry. Assessment made on 21 plants in US. Incidence of sludge conditioning and choice of equipment on the water concentration. Pragmatic approach.

697 - SANDWELL

Reduction de la charge inutile dans la production de pates kraft

Environ, Can. Ottawa 1986/82 pages

By-products recovery of pulp industries. Evaporation of white liquors in a Canadian factory. Balance of matter and energy in relation with steam production and soda recovery system. Operating cost.

698 - GIL D.J.L., GONZALEZ D.F.

Contaminación for vertidos de una planta de celulosa al bisulfito calcico - analisis de los procesos y alternativas para su eliminación

Tecnol. Aqua, 1986, No 29/ pages 60-69

Effluents of cellulosic pulp industry (calcium bisulfite) in a Spanish plant, Limitation of pollution by the process itself and influence on the river quality. The fibre capture rate during the washing is improved and bleaching products can be recovered.

699 - JENSEN W.

Environmental trends in the Finnish pulp and paper industry

UNEP Ind. Environ. 1986, 9, No 3/ pages 19-24

Paper industry wastewater treatment plants in Finland. Description of installations realized by some Finnish societies. Odours problems in anaerobic-aerobic biological stage. Yield obtained.

700 - SAURET, VALETTE, BIANCHIN

Optimisation du bilan matieres dans les papeteries

Cent. Ind. Pap. 1980/186 pages

Closing of paper industry circuits in some French factories. Matter balance optimization with by-products recovery and sludge re-use (fibre panels). Sieving filtration and flottation technologies for suspension fractionning.

701 - THOMAS C.O., THOMAS R.C., HOVER K.C.

Wastepaper fibers in cementitious composites

J. Environ. Eng. 1987, 113, No 1/pages 16-31

Sludge re-use in paper industry: mixing with cement for building materials. A good homogeneity is needed to improve the mechanical resistance. The product must be mixed before mechanical dewatering. Microscopic observation of materials.

702 - X

User manual for NCASI activated sludge simulation model (NASSIM) and guidance for its use

NCASI Tech. Bull. 1987, No 528/162 pages

Paper industry: landfilling and sludge from paper and pulp fabrication in US. Description of various plants. Technical and economic aspects.

LEATHER INDUSTRY

703 - VELEZ J.

Recuperation de chrome de liqueurs redisuaires pratique industrielle d'une tannerie travaillant 100 tonnes/jour

REV. Tech. Ind. Cuir, 1984, 76, No 2/ pages 38-46

Chrome recovery in leather industry. Detailed description of an installation using precipitation (Argentina). Results obtained, operating cost and return time of equipment. Application of a classical technology.

704 - PASTORE R., NOBILI E., MIRIANI E.

Alcune esperienze di trattamento delle acque di scarico conciarie

CUOIO Pelli Mater. Concianti 1984, 60, No 3/ pages 185-291

Leather industry treatment. Description of two treatment plans, stations, one using a physico-chemical process, other using a combined physico-chemical and biological process. Evaluation of operating costs and results.

705 - CROATTO U., PIOVAN G.F.

Trattamento dei reflui di conceria in una corretta gestione delle risorse e dell'ambiente

CUOIO Pelli Mater. Concianti, 1984, 60, No 3/ pages 277-284

Leather industry wastewater treatment. Description of some methods: chromium recovery, sulphur ultrafiltration, biogas production and soil fertilization. Information on innovative processes.

706 - STROMBERG A.L., HEMPHILL D.D., VOLK V.V.

Yield and elemental concentration of sweet corn grown on tannery waste - amended soil

J. Environ. Qual. 1984, 13, No 1/pages 162-166

Landfilling of leather industry wastes. Experimentation on-site with 3 sludge applications on maize. Yield, nitrogen concentration, Cr, Cu, Mn, Zn in soil and plants (leaves and cops).

707 - COLLIVIGNARELLI C., BARDUCCI G.

Waste recovery from the tanning industry

Waste Manage Res. 1984, 2, No 3/ pages 265-278

Chromium, sodium sulphur and energy recovery in leather industry. Recycling technologies for wastewater by ultrafiltration and chromium precipitation. Energy production by sludge biomethanisation. Re-use of nontanned waste for composting, Classical technologies.

708 - VULLIERMET B., ALOY M.

Biomethanisation de residus de tannerie

Congres IULTCS, Venice 1983/ pages 45-54

Anaerobic digestion and biogas recovery in leather industry: method and equipment. Substrate and digestion characteristics. Industrial scale: equipments, energy and economic balance. CrIII is inactive for digestion.

709 - BOROYAN K., DONNET S.

Fabrication non polluante du cuir : finissages solvants

Rev. Tech. Ind. Cuir, 1985, 77, No 10/ pages 322-328

Leather industry: evolution of finishing technologies (solvant emission reduction). Utilization of aqueous formulation. Product deposition by new engines and powder technology.

710 - CHEDA P.V., MANDLEKAR U.V., HANDA B.K.

Joint wastewater management for a cluster of tanneries at Kanpur

Proc. 39th Ind. Waste Conference Purdue Univ. 1984/ pages 151-162

Pollution due to 60 leather plants. Pretreatment with centralized recovery of chromium. Treatment plants and operating cost. Repartition of treatment load using a mathematical formula.

TEXTILE INDUSTRY

711 - X

Textile effluent treatment in Europe

Eur. Water Dewage, 1984, 88, No 1063/ pages 365-372

Combined treatment of textile effluents and sewage. Description of an important European treatment plant (380.000 inhabitants equi.) receiving 50 % of industrial wastewater. Dimension of the plant, flow rate, energy consumption and financing.

712 - WILSON F., KING P.H.

Treatment of wool scour wastewater: recent trends in New Zealand

Proc. 38th Ind. Waste Conference Purdue Univ., 1983/ pages 193-200

Wastewater treatment of wool washing. Process applications: centrifugation, solvant extraction and anaerobic and biologic treatment. Description of a New Zealand plant.

713 - GROFF K.A., KIM B.R.

Textile wastes

JWPCF, 1985, 57, No 6/ pages 585-587

Textile industry: availability of biological and physicochemical treat-ments. Color elimination, recycling and recovery of by-products. Bibligra-phical survey 1984.

714-ROSELL M.C., MORELL J.V., SANCHEZ J.C.

Posibilidad de reciclar las aguas residuales textiles despues de un tratamiento biologico con carbon activado

Tecnol. Agua, 1986, 6, No 25/ pages 45-53

Cotton industry. Biological treatment by activited sludge with addition of activated carbon. Comparison of color reduction with a blank without activated carbon. Possibility of water recycling.

715 - ROSELL M.C., LOPEZ J.A.H.

Industria textil: depuracion biologica o fisicoquimica?

Tecnol Agua 1986, 6, No 30/ pages 51-63

Textile industry: wastewater composition at each stage. Treatment to reduce several types of pollutants. The choice of a process (biological of physico-chemical) is made after laboratory test.

716 - TRAIN R.E., AGEE J., CYWIN A.

Development document for effluent limitations guidelines and new source performance standards for the textile point source category

US EPA, 440/1-74-022-a, 254 pages

Textile industry. Recycling and treatment technology which permit compliance with US regulations of 1972 and 1977, and the standards of 1983.

717 - BERGENTHAL J.F., EAPEN J., HENDRIKS R.V.

Full-scale demonstration of textile dye wastewater reuse

Proc. 40th Waste Conference Purdue Univ., 1985/ pages 165-171

Recycling of dyeing bath. Pilot and industrial test. Description of method, technical and economical results. Summary of an US EPA report.

CHEMICAL AND PETROCHEMICAL INDUSTRIES

718 - BARNES D., FORSTER C.F., HRUDEY S.E.

Surveys in industrial wastewater treatment. 2. Petroleum and organic chemicals industries

PITMAN Publ. Ltd, 1984/252 pages

Coal gaseification and synthetic textile industry. Possibilities of wastewater treatment for these industries. Some indication on regulation and discharge standards.

719 - HO G.E., MURPHY P.J., PLATELL N.

Iron removal from TiO2-plant acidic wastewater

J. Environ. Eng. 1984, 110, No 4/ pages 828-846

Inorganic chemical industry (titanium dioxide). Acid wastewater. Neutralization and iron reduction by landfilling on a carbonated sand dune. Limits of treatment which cannot be used every time.

720 -NADEN D., STREAT M.

Ion exchange technology

John Willey, Ellis Horwood Ltd, 1984/744 pages

Chemical industry and metallurgy wastewater treatment by ion exchange. One chapter concerns ion exchange theory, another the process and resin evolution.

721 - ENGELHARDT H., HALTRICH W.G., WEISBRODT W.

Water quality management in the chemical industry -BASF'S Ludwigshafen complex as an example - Investigations, design, operation

Water Sci. Technol. 1984, 16, No 12/ pages 583-608

Water management for German chemical industry, Exemple of BASF factory at Ludwigshafen. Process dimensions and operating systems. Efficiency of technology.

722 - COLAS L.

Les technologies propres en chimie organique

EEC "Clean Technologies", 1980, La Haye/ pages 365-373

Clean technologies for organic chemistry: presentation of five cases. Methionin recovery in process, chloral fabrication without effluents, HCl recovery in chlorinated waste, non pollutant phtalic anhydride preparation and tests to produce propylene oxide without pollution.

723 - GIDDINGS J.M., HERBES S.E., GEHRS C.W.

Coal liquefaction products

Environ. Sci. Technol. 1985, 19, No 1/ pages 14-18

Coal industry. Indication of products which can be found in water (aromatic hydrocarbons, phenols) and their toxicity for some microorganisms.

724 - IWASAKI T., SHIRASUKA K., HAYANO S.

Material balance analysis for fluoride ions in experimental waste disposal plant

Water Res. 1984, 18, No 8/ pages 1053-1054

Wastewater and solid waste in Tokyo university: fluoride concentration. Effluent treatments, weight balance of fluoride repartition after treatment.

725 - X

Rejets de mercure de l'industrie de l'electrolyse des chlorures alcalins

Ministere de l'Environnement (France) 1984/70 pages

Mercury discharge in chlorine industry using alkaline chloride electrolysis. Numerical tables of monthly discharge of 6 French factories. European and French regulations.

726 - MANNEBACH R.A., HOCKENBURY M.R., REILLY W.M.

Munitions manufacturing wastewater treatment: a grassroots facility case history

Proc. 37th Ind. Waste Conference Purdue Univ. 1982/ pages 213-222

Munitions fabrication. Wastewater produced in a New Orleans factory. Separate collection of wastewater. Description of installation and results.

727 - GAEVOI S.N., MISHIN N.I., DERGUNOVA L.G.

Fluorine separation in the process of neutralization of wastewaters from mineral fertilizer production

Sov. J. Water Chem. Technol. 1984, 6, No 1/pages 77-81

Phosphate industry: recovery of fluorinated products. Possibility to produce calcium fluoride from phosphoric acid production. The compound is not pure enough.

728 - BLAIM H., SEILER H., BAUMGARTEN J.

Microbial population in an activated sludge treatment plant of a chemical complex.

Z. Wasser Abwasser Forsch, 1894, 17, No 2/pages 37-41

Petrochemical industry: microbiological population of activated sludge. Determination of growth rate. Important variation of different culture is correlated with operating data and toxic products occurence.

729 - KUO C.J., SIERKA R.A.

Catalytic oxidation of munitions wastewater

Proc. 38th Ind. Waste Conference Purdue Univ. 1983/ pages 377-385

Catalytic oxidation of nitrogenous products. Wastewater treatment by Raney nickel alone or with ozone. Influence of some parameters on treatment efficiency.

730 - ARNOLD K., BUTLER P.

Irrigation of chemical manufacturing wastewater

Biocycle, 1984, 25, No 7/ pages 51-53

Land application of chemical wastewater. Example of water conditioning before irrigation, Toxicity is reduced by a retention tank.

731 - FEDORAK P.M., HRUDEY S.E.

Batch anaerobic methanogenesis of phenolic coal conversion wastewater

Water Sci. Technol. 1985, 17, No 2/3 pages 143-154

Anaerobical degradation of phenol polluted waters. Test of batch biomethani- sation on coal treatment effluents (H process). Dilution rate of water and acclimation time of biomass. An inhibition factor has been found but is not identified by analysis.

732 - SHEA T.G., MAYHEW J.J.

A comparative assessement of incinerators versus landfills for hazardous waste management

Proc. 38th Ind. Waste Conference purdue Univ. 1983/ pages 261-271

Organic waste reduction. Parameter evaluation and identification to decide if waste must be treated in discharge or by incineration. Study made on a representative mixing of waste. Comparison of technologies, pollution reduction cost, construction and environmental policy, and long term responsabilities.

733 - HUNING W. NENTWIG H. GOCKEL C.

Incineration of waste from a chemical plant

Ger. Chem. Eng. 1985, 8, No 3/ pages 146-151

Technical description of incinerators for gas and liquid waste. Bayer factory of Leverkusen. Principles and conception of the project, realisation and operation characteristics.

734 - Mc BEATH I.

Rapport sur l'observation des reglements sur les rejets de mercure par les fabriques de chlore et de soude caustique en 1982-1983

Environ. Can. 1985/72 pages

Mercury discharge by chlorine and caustic soda industry in Canada during years 1982 and 1983. Statistical data for elimination of sludge contaminated by Hg.

735 - DEL PINO M.P.

Chemicals and allied products

JWPCF, 1985, 57, No 6/ pages614-619

Chemical industry. Wastewater treatment by-products, on-site treatment, biological and physico-chemical technologies. Bibliographic survey 1984.

736 - NUTT S.G., MARVAN I.J.

Biological fluidized bed treatment of coke plant wastewater and blast furnace scrubber blowdown

Environ. Canada, 1984/161 pages

Wastewater treatment by aerobic fluidized trickling filter. Pilot station for cokery and blast furnace. Possibility of nitrification-denitrification. Transposition to industrial scale and economic evaluation.

737 - CHEN Y.S.E., PELUSO R.A., MEREEBE A.K.

Mercury waste treatment

Proc. 57th Annu. WPCF Conf. 1984/ pages 242-256

Mercury contaminated wastewater in a chemical factory producing organic and inorganic mercury products. Effluent separation. Description of treatment plant. Neutralization, decantation, absorption.

738 - PETRYAEV E.P., WLASOVA V.I., SOSNOVSKAYA A.A.

Use of activated carbon to treat wastewater from insecticides production

Sov. J. Water Chem. Technol. 1984, 6, No 6/pages 36-39

Pesticides industry treatment using activated carbon. Dimensioning of installation for DDT, Gamma HCH, DDVP. Special attention is paid to existing production factory.

739 - TYURIN B.K., ZYABLITSEVA M.P., KHABIBULLIN A.A.

Treating waste waters from organic synthesis plants by electrical oxidation

Sov. J. Water Chem. Technol. 1984, 6, No 5/pages 80-81

Chemical industry. Wastewater treatment of organics by electro-chemical oxidation. Experimental verification on pilot plant for glycerine plant.

Trends in oil discharged with aqueous effluents from oil refineries in western Europe, 1984 survey

La Haye, CONCAWE, 1985/15 pages

Hydrocarbons in wastewater of petroleum refineries in Europe. Reduction of effluents, better utilization and wastewater treatment before their treatment. Biological treatment is applied to 70 % of refinery wastewater.

741 - SEMU E., SINGH B.R., SELMER-OLSEN A.R.

Mercury pollution of effluent, air, and soil near a battery factury in Tanzania

Water Air Soil Pollut. 1986, 27, No 1/2 pages 141-146

Mercury pollution in Tanzania by a battery production plant. Analysis of Hg by atomic flameless absorption spectrometry in wastewater, air and soil near the factory.

742 - URIBE A., BREWER T.J., SPASOVSKI M.

L'industrie chimique et la prevention des accidents

UNEP Ind. Environ. 1983, 6, No 4/32 pages

Chemical industry safety. Risk examples and means to reduce them. Statis-tics, practical recommendations, role of managers, local authorities and international organizations.

743 - SODERBERG R.W., BOCKRATH R.E.

Treatability of diverse waste streams in the activated carbon-biological process

Proc. 39th Ind. Waste Conference Purdue Univ. 1984/ pages 121-127

Chemical and other industries with high BOD and COD loading of wastewater treated by activited carbon. Preliminary tests lead to treatability determination.

744 - SHAPLAND K.J.

Industrial effluent treatability - a case study

Water Pollut. Control. 1986, 85, No 1/ pages 75-80

Combined treatment feasibility. Laboratory and pilot test for admission of an industrial effluents (detergent, cleaning products and dyes) in a municipal waste water plant.

745 - MAES M.

Dechets industriels. Mode d'emploi

Tec. Doc. 1986/543 pages

Industrial pollution, treatment, and waste re-use. Processes: recycling, incineration, pyrolysis, biomethanisation, oxidation, anaerobic treatment, discharge, bioconversion. Numerous examples.

746 - CHALANDON C.

Couts d'exploitation des stations d'epuration biologique de l'industrie chimique

TSM Eau 1986, 81, No 7/8 pages 363-365

Operating cost of biological treatment of wastewater in 10 factories using high load activited sludge. Cost details for each stage.

747 - COSTLE D.M., JORLING T.C., ERICKSON A.J.

Interim final supplement for pretreatment to the development document for the petroleum refining industry existing point source category

US EPA 440/1-76-083 a/125 pages

US standards for petroleum refinery. Complementary report Enquiry on wastewater pretreatment before discharge to a municipal biological treatment plant. Examples of 26 refineries.

748 - Mc BEATH I.

Etude de l'industrie canadienne du chlore. Situation de l'industrie et mesures prises contre la pollution de l'eau

Environ. Can. 1985/158 pages

Pollution from chlorine production in Canada (1985). Mercury, other heavy metals, organochlorine contaminants balance for mercury cells with diaphragm or membrane. Changes in fabrication technology. Toxicity and genotoxicity tests.

749 - SMITH J.H., BONDURANT J.A., WOLLE-SON W.A.

Nutrients in wastewater from a phosphate fertiliser manufacturing plant stored for irrigation

Irrig. Sci. 1986, 7, No 3/ pages 205-212

Phosphorus fertilizer plans effluents. Evolution of nitrogen and phosphorus in a retention reservoir.

750 - X

Proceedings of the 33rd Ontario industrial waste conference

Minist. Environ. (Canada) 1986/312 pages

Water and air pollution by industry. Treatment technology. Protection against technological risks. Essentially for chemical industry.

751 - QUARLES J., SANSOM R.L., CYWIN A.

Development document for proposed effluent limitations guidelines and new source performance standards for the phosphorus derived chemicals segment of the phosphate manufacturing point source cataegory

US EPA 440/1-73-006/160 pages

Phosphorous derived chemical products industry. Recommandation for a complete recycling of waste except for PCl3 and POCl3. Technological and regulatory aspects.

752 - MORCOS R.

Rapport de situation sur l'environnement 1979 a 1984. Industrie du chlorure de vinyle

Environ. Can. 1986/50 pages

Vinyl chloride in canadian environment: reduction of emissions between 1979 and 1984. Federal, provincial regulations and US regulation for emissions. Quantification of waste produced by vinyl chloride and polyvinyl chloride industry. Since 1978 emission reduction is 95 % and production capacity has been tripled.

753 - GYUNTER L.I., SHATALAEV I.V.

Prevention of water pollution by wastewaters of the petrochemical industry

Water Resour. 1986, 13, No 2/ pages 206-213

Petrochemical industry effluents. Toxicity on activated sludge. Tests to determine complexe system toxicity and maximum admissible concentration in treatment plant. Modelling.

754 - CARMICHAEL J.B., AL_GAIN A., BHAGWANDEEN S.

Environmental management of petrochemicals and downstream industries

UNEP Ind. Environ. 1987, 10, No 1/ pages 1-22

Environment protection by petrochemical industry and down-stream industries. Monograph on protection measures taken around the world (Saudi Arabia, Netherlands, Trinidad, Singapore) for air, water, solid waste and noise.

755 - FEDORAK P.M., HRUDEY S.E.

Inhibition of anaerobic degradation of phenolics and methanogenesis by coal coking wastewater

Water Sci. Technol. 1987, 19, No 1/2 pages 219-228

Cokery effluent anaerobic biological treatment. Pilot plant. Inhibition of treatment due to occurance of cyanides, phenols, organics. Possible amelioration by dilution or prior extraction.

756 - BECCARI A. DI PINTO A.C., PASSINO R.

Single sludge anoxic-aerobic systems for biological treatment of coke plant wastewaters.

Water Sci. Technol. 1985, 17, No 2/3 pages 421-432

Cokery effluent treatment by combined aerobic-anaerobic treatment. Pilot plant. Detailed description of device, dimensionning of an industrial plant. Investment and operating costs.

757 - HODY D., BANSAL P.

La recuperation des acides residuaires provenants d'installations in-dustrielles de production de dioxyde de titane

Rev. Tech. Sulzer 1987, No 1/pages 25-28

Titanium industry. Possibility of recycling after concentration of all spent acid produced during the fabrication. There are 8 tonnes spent acid for 1 tonne of TiO 2.

758 - DIFILIPPO A.

Resource recovery of heavy coal tar based sludges

Proc. 38th Ind. Waste Conference Purdue Univ. 1983/ pages 349-356

Tar sludge from coal. Possibility of energy recovery or treatment in a cokery. Description of Technology: extraction and evaporation. Results.

759 - JUNKINS R.

Case history - treatment of chemical plant wastewater

Proc 38th Ind. Waste Conference Purdue Univ. 1983/ pages 487-492

Wastewater treatment in a chemical industry (polymers). Pollution evaluation, treatability of effluents, biological treatment plant (activated sludge) dimensioning. Technological description.

760 - MULLER K.R.

Chemical waste - handling and treatment

Springer-Verlag, 1986/360 pages

Chemical industry solid waste: France, USA, Germany and UK legislation. Waste typology, transportation and possible treatment. General manual.

761 - X

Health impact of biotechnology report on a WHO working group, Dublin 9-12 november 1982

WHO Interim Doc. 1984, 16/62 pages

Health impact of biotechnologies: processes, genetic handling. Research concerning health protection for man and animals. Agriculture, chemical industry waste treatment and recovery. Specific for health consequences.

762 - KENDALL R.L., ALGIERE W.G., NUTTER W.L.

Land treatment of chemical manufacturing wastewater

Univ. Washington Press. Forest Alternative 1985/ pages 549-555

Land treatment of chemical industry effluents. A pretreatment is needed to eliminate sodium chloride. Test made on a forest.

PHARMACEUTICAL INDUSTRIES

763 - BARKER R., POOLE S., TAYLOR F.M.

Destroying pyrogens in water

Effl. Water Treat. J. 1985, 25, No 4/ pages 119-124

Inactivation of pyrogen endotoxins in water by UV and ozone. Influence of ozone and endotoxin concentration, irradiation intensity on oxidation rate. Some indications on pyrogens and their elimination. Test on purified water, results are not available for drinking water.

764 - MOLISE H.C.

Case history-minimization of once-through cooling water use and discharge from batch fermentor cooling.

Proc. 39th Ind. Waste Conference purdue Univ; 1984/ pages 901-906

Pharmaceutical industry. Water management to reduce consumption and discharge in environment of cooling waters for fermenters. Thermodynamic modeling.

765 - X

Traitement des eaux usees industrielles - L'experience de la societe chimique Roche

Inf. Chim. 1986, No 270/ pages 119-121

Pharmaceutical industry wastewater. Description of Roch company treatment plant in France (activated sludge).

766 - NAYLOR L.M., JOHNSON J.A., OWEN C.T.

Evaluating pharmaceutical composts. part 1: research rates product as a fertilizer and topsoil. Replacement for production of turfgrass. part 2: studies show potential of using residuals as fertilizer and topsoil replacement

Biocycle, 1986, 27, No 3/4/ pages 48-57

Composting of pharmaceutical waste. This industry is an important source of chemical residues which may be composted and they are an interesting source of agricultural fertilizer or artificial soil.

MINING

767 - PAULSEN K.R., PECACHE G.A., KOPONEN M

Environmental aspects of mining and ore-dressing of non-ferrous metals

UNEP Ind. Environ. 1985, 8, No 1/34 pages

Non-ferrous mining and metallurgy. Pollution risks for each metal and measures to reduce this pollution in various countries.

768 - AVERILL D.W., MOFFETT D., WEBBER R.T.

Elimination du radium-226 des effluents des mines d'uranium, rapport final d'un programme mixte gouvernement-industrie

Environ. Can. 1984/33 pages

Radium 226 in uranium mine and methods to eliminate it: co-precipitation with barium, flocculation, decantation or flocculation-filtration. Evaluation of operating cost.

769 - X

Economic impact of interim final effluent guidelines on the U.S. coal mining industry

US EPA 230/1-75-058-a/69 pages

Coal mine: guideline project for effluent treatment at the best cost to satisfy discharge standards of US EPA. Economic aspects.

770 - DAVIS G.H.

Water and energy demand and effects

UNESCO, 1985/128 pages

Energy and water resources: water consumption and mine pollution. Energy product conditioning and energy production plants.

771 - ROSS L.W.

Removal of heavy metals from mine drainage by precipitation

US EPA 670/2-73-080/ 64 pages

Mines: recovery of by-products. Metal extraction by hydroxide and sulphur precipitation. Laboratory test and on-site treatment.

772 - SHAHALAM A.B.M., MANSOUR A.R., OKUR M.

Wastes from processing of phosphate industry

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 99-110

Phosphate extraction in Jordan. Solid waste, water pollution and eutrophica-tion risks, air pollution. Site description and management.

773 - MAREE J.P., GERBER A., McLAREN A.R.

Biological treatment of mining effluents

Environ Technol. Lett. 1987, 8, No 2/ pages 53-64

Wastewater treatment for mine effluents containing sulphates, metals and organics. Anaerobic treatment, metal precipitation, H2S stripping and aeration.

774 - FERNANDEZ-RUBIO R.

Mine water

Nac. Ing. Minas/Int. Grenade, 1985/1128 pages

Water pollution risks in mines, qualitative and quantitative aspects for surface and groundwater. Drainage and pollution control technology. Modelling.

775 - ZAHNER P.

Le stockage du charbon et du coke en plein air : pollution et protection des eaux

Off. Fed. Prot. Environ. 1985/34 pages

Coal and coke lixiviation. Water pollution, runoff composition and infiltra- tion. Some practical recommandations.

776 - PFEIFFER W.C., DE LACERDA L.D.

Mercury inputs into the Amazon region, Brazil

Environ. Technol. Lett. 1988, 9, No 4/ pages 325-330

Gold mining in Amazon (Brazil). Mercury utilization and seepage in the environment. METAL FINISHING

777 - MAYER A.

Traitement ultime des effluents de la metallurgie par solidification

Metaux Corros. Ind. 1986, 62, No 727/ pages 78-81

Treatment of liquid effluents by solidification. Various processes are tested. Existing technology for heavy metals. Process patented by CONOR to solidify industrial liquid effluents using alkaline silicate and setting to a stable solid. Recapitulation of products to be used. Frequent addition of ashes interesting for environemtal protection.

778 - GABE D.R.

A positive approach to treatment of effluents from electroplating processes

Proc. Conf. Eff. Treat. Process. Ind. Loughborough 1983/ pages 291-303

Avoiding metal pollution discharge in galvanoplating workshop. Clean technology integrated to fabrication process with a complete recycling of effluents.

779 - X

Environmental pollution control alternatives-sludge handling, dewatering and disposal alternatives for the metal finishing industry

US EPA 625/5-82-018/39 pages

Galvanoplating: solid waste treatment methods and cost. complete report on technical-economic implications, US legislation, reduction of polluting load and sludge volume.

780 - SILVERSON N.B., RUEH D.L., KINNEE D.E.

Evolution of design of Ford motor company industrial waste treatment facilities

Proc. 38th Ind. Waste Conference purdue Univ. 1983/ pages 13-22

Evolution of wastewater treatment in a cars plant (FORD). Experience accumulated, constraints and operating problems. Consequences on the conception and the implantation of treatment facilities and choice of equipment.

781 - CUSHNIE G.C.

Electroplating wastewater pollution control technology

Noyes Data Corp. 1985/245 pages

Metal finishing wastewater. Classical treatment processes and recent methods (ion exchange, freezing, ultrafiltration). Possibility of by-product recovery. Two examples of bath modification to reduce pollution risks.

782 - LECLERC F.

Des effluents traites par ordinateurs

Galvano Organo, 1985, 54, No 559/ pages 862-863

Wastewater treatment plant for a car factory. Description of an entirely automatized facility with a data collection system incorporated.

La nouvelle reglementation en matiere de protection de l'environnement

Galvano Organo, 1985, 54, No 559/ pages 887-891

New French regulation for wastewater treatment of metal finishing effluents. Volume, concentration and flow standards for water and air. Recommendations for solid waste and surveillance.

784 - PEARSON D., MELLING J.

Centralised metal recovery from metal finishing wastes.

Effl. Water Treat. J. 1985, 25, No 11/ pages 387-390

Heavy metals recovery in metal finishing wastewater. Example of a decon-taminating centre. Economic analysis. Description of recovery method.

785 - JACOTIN R.

Les cabines de peinture et la pollution de l'eau

Trib. Cebedeau 1985, 38, No 503/ pages 15-23

Metal painting booth pollution: causes and solutions to limit the risks. Density and viscosity of water have an influence on suspended matter. Importance of disolved substances which are metered by conductivity.

786 - WINKEL P.

Wasser und abwasser

Eugen G. Leuze Verlag. 1986, No 18/384 pages

Metal finishing and galvanoplating. Water treatment implication since regulation and standardization of sludge treatment. A good description, but few results.

787 - CUSHNIE G.

Removal of metals from wastewater. Neutralization et precipitation

Noyes Publ. 1984/245 pages

Metal elimination from wastewater. Study in laboratory and pilot plant. Determination of coagulants, flocculants, dimensioning (volume, surface, mixing speed). Sludge characteristics and elimination.

788 - X

Guide d'emploi des fluides de coupe

CETIM, 1979/248 pages

Cutting fluids. Interesting manual on the subject. Technical and economic aspects, degradation causes, safety and pollution problems. Technical files.

789 - STEWARD F.A.

Pretreatment by the metal finishing industry

Water Eng. Manage. 1986, 133, No 3/ pages 35-36

Metal finishing effluent discharge to sewer. Effective pretreatment: pH control, toxics elimination (cyanide, chromium and other heavy metals).

790 - SZAL G.M.

A comparison of acute toxicity evaluations and EPA water quality criteria with macroinvertebrate community analysis at sites of electrofinishing discharges to streams

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 589-605

Metallurgy: standards for effluent discharge (hot forming and cold metal finishing). Very complete document with technical and economic aspects. The best technology available for the least cost.

791 - X

Economic analysis of proposed pretreatment standards for existing sources of the electroplating point source category

US EPA-230/1-78-001/400 pages

US metal finishing. Economic study about the financial charge for the strict compliance with 1972 Federal regulations concerning 3.000 metal finishing workshops (1977).

792 - JETER J.H.

Biological treatment of phenolic paint-stripping wastewater

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 159-163

Paints: phenolic elimination wastewater. Trickling filter biological treatment. Method used by US Air Force. Description and technical data.

793 - CHIU H., HAMZA A. LONGHURST S.

Environmental management of small and medium size industries

UNEP Ind. Environ. 1987, 10, No 2/ pages 1-42

Industrial pollutant emissions and their treatment for small plants. Manual for students or non professional people about leather, paper and metal finishing (bibliography).

794 - X

Industrial wastes symposia

WPCF, Symp. 1986 Los Angeles, 1987/406 pages

Pollution control in industry. 29 communications presented by WPCF. Methodological aspects of waste treatment for food industry and metal finishing.

795 - BODNAR J., FAY L.

The possibility of chromium recovery from metalplating wastewater by nitrous acid process using feedforward microcomputer control

UNEP Ind. Environ 1987, 10, No 3/ pages 38-39

Metal finishing wastewater treatment with chromium recovery by nitrous acid reduction. Process controlled by computer: PSV technology (Precomputed Setpoint Valves).

POLICY - REGULATION - ECONOMY

796 - BOWDEN K., YOUNG D.D.

River quality and sewage effluent standards

JIWES 1984, 38, No 6/ pages 511-527

Water quality management in United Kingdom. Quality objectives, isolated effluent discharge standards, modelling, prospective, particularly with EEC Directives.

797 - KIRK P.W.W., LESTER J.N.

Significance and behaviour of heavy metals in wastewater treatment proces- ses. IV. Water quality standards and criteria

Sci. Total Environ. 1984, 40/ pages 1-44

Heavy metals: criteria, standards and quality objectives. Bibliography relative to their influence on health when they are present in water or wastewater. Standards and regulation comparison for WHO EEC, US EPA and USSR. Practical recommendations to avoid contamination.

798 - X

Strategies, techniques et aspects economiques pour la gestion des eaux usees dans les pays de la CEE

EEC/118 pages

Industrial and municipal wastewater treatment in developed countries. Tech-nologies for effluents and sludge. Sewer equipment choice, treatment station maintenance. Numerical data.

799 - TENCH H.B.

Effluent standards for reclaiming industrial rivers

Water Sci. Technol. 1984, 16, No 5/7 pages 245-258

River reclamation in Yorkshire and Derbyshire, an industrial region of United Kingdom. Provisionnal standards proposed to protect fish. Comparison of standards with river quality on a 5 year period. Future development for standards.

800 - DU PLESSIS A., JUDELL T. KUBO T.

Les eaux usees

Bull. Qual. Eaux 1983, 8, No 4/ pages 176-212

Fight against pollution in industrialised countries (South Africa, Austra- lia, Japan, Hungary, Switzerland). Existing legislation. Effluent quality standards. Pollution prevention methods. Wastewater treatment and re-use. Future improvement.

801 - ARGO D.G.

Water reuse: where are we headed?

Environ Sci. Technol 1985, 19, No 3/ pages 208-214

Tertiary treatment for groundwater recharge. Presentation of treatment plant and water quality, comparison with US EPA standards. Investment and operating costs.

802 - GOFF J.D., BUSCH P.L.

Reclaiming desert lands through water reuse

JAWWA, 1985, 77, No 7/ pages 84-87

Treated wastewater reuse in US. A study case in Arizona. Quality standards for effluent discharge and water utilization. Agreement between the city and farmers. Economical aspects.

803 - EISENBERG D.M., OLIVIERI A.W., KURTOVITCH M.R.

Groundwater protection in San Francisco bay area

J. Environ 1985, 111, No 4/ pages 431-440

Water pollution in San Francicso: ground water protection. The regional office for water quality control lists the polluted sites and makes an evaluation of pollution prevention priorities. Incentive measures.

804 - JACOBS P., ROBERT F.

Strategies de conservation de l'eau

UNESCO 1981/423 pages

Water decision makers and public opinion. Conservation of water quality and water resources management. Contradictory interests.

805 - X

International register of potentially toxic chemicals

UNEP Geneve, PNUE, 1983/807 pages

Chemical risks of various substances listed in a register (1983). For each product, there are informations about standards and regulations in some countries, for water, air, food and wastes. Admissible concentrations. Numerous data easy to consult.

806 - CAGNOT J.F., DUBUIS M.T., CONCHE

Evaluation des depenses industrielles en matiere de lutte contre les pollutions et nuisances

Ministere de l'Environnement (France) 1984/57 pages

Industry environment protection expenses between 1978 and 1982. Evolution and repartition according to activity sectors. Results presented in a table.

807 - FUJIWARA M.

Surveillance de la qualite de l'eau au Japon

Bull. Qual. Eaux 1985, 10 No 3/ pages 121-126

Water quality in Japan. Control network, existing standards (health, environment quality, nitrogen, phosphorus, coastal water quality). Results for 1982 of 186 070 samples on 5 275 controls sites. Automatic system of survey by telemetry.

808 - ABBASI S.A., SONI R.

An examination of environmentally safe levels of zinc (II) cadmium (II) and lead (II) with reference to impact on channel "NURIA DENRICUS"

Environ. Pollut. 1986, 40, No 1/AZ pages 37-51

Toxicity of lead cadmium and zinc concerning a fish "NURIA DENRICUS". Determination of LD 50, mortality plot for various concentration and exposition times. Admissible concentration and comparison with foreign standards.

809 - IKPORUKPO C.O.

Environmental deterioration and public policy in Nigeria

Appl. Geogr. 1983, 3/ pages 303-316

Nigeria: environmental degradation, and prevention policy since 1981. Erosion, agriculture, mines, petroleum, accidental pollution, industrial and municipal solid waste are involved. A chapter concerning on site sanitation.

810 - SEWELL W.R.D., COPPOCK J.T.

Institutional innovation in water management: the scottish experience

Geo. Book 1985/167 pages

Water in Scotland. Water service organization: water distribution, wastewater treatment, pollution control, administration, projects.

811 - X

Environnement et economie

OECD, Paris, Conf. 1984/274 pages

Economic aspects of environment protection. International conference about environment policy and economic impact and effects on research stimulation.

812 - REYNOLDS P., KARAKATSOULIS P.

Surveillance de la qualite des eaux de surface

ONU/ECE Geneve 1985/28 pages

Water quality control in Europe, US and USRR. Criteria for control parameters: physical, chemical and biological. Automatic or manual stations are used.

813 - VARSHNEY C.K.

Water pollution and management reviews 1982

South Asian Publ. Ltd 1983/170 pages

Management of water quality for surface and groundwater. Ecological impact of river flow regulation; aquatic macrophytes near dams, pollution indicators and phytotoxicity.

814 - X

Water pollution and management

Wiley Eastern Ltd, 1985/242 pages

Pollution and water management in India: aquatic systems, pollution sources and their impact, water quality criteria and indicators. Quantitative and qualitative management. Interdisciplinary aspects.

815 - YAMADA K.

Water conservation measures for sources of water supply

Water Supply 1986, 4, No 1/ pages 245-255

Drinking water from a polluted river in Japan: conservation measures and quality objectives.

816 - LAHEYNE D.

la politique communautaire de protection des eaux continentales

ELF Aquitaine, 1986/77 pages

Continental water protection in EEC. Quality objectives, criteria for water use. Dangerous products migration in surface and ground water. Specific regulations for some substances. Adaptation of EEC Directives to French water right.

817 - GARDINER J., MANCE G.

Proposed environmental quality standards for list II substances in water. Introduction

Water Res. Cent. 1984/11 pages

Standards for some prioritary products in water: proposal of European communities. Environmental quality objectives. An introduction to a WRC serie of reports for each pollutant of the list 2 (priority substances).

818 - MANCE G., MUSSELWHITE C., BROWN V.M.

Proposed environmental quality standards for list II substances in water. Arsenic

Water Res. Cent. 1984/54 pages

Arsenic standards proposed by EEC. Sources, toxicity and water quality objectives (aquatic life in fresh and saline water), human health, agriculture and industry use. Arsenic concentration found in U.K. (list 2).

819 - MANCE G., YATES J.

Proposed environmental quality standards for list II substances in water. Zinc

Water Res. Cent. 1984/45 pages

Zinc: standards proposed by EEC for water. Sources and forms of zinc. Bibliography concerning aquatic forms, water quality objectives, zinc concentration in english water (list 2).

820 - MANGE G., BROWN V.M., GARDINER J.

Proposed environmental quality standards for list II substances in water. Inorganic lead

Water Res. Cent. 1984/50 pages

Non organic lead: standards proposed by EEC. Origin, use, fate of lead in water and toxicity. Quality objectives according to water use. Lead concentration data in U.K. water, aquatic fauna and flora (list 2).

821 - TRAIN R., SANSOM R.L., CYWIN A.

Development document for proposed effluent limitations guidelines and new source performance standards for the smelting and slag processing segment of the ferroalloy manufacturing point source category

US EPA 440/1-73-008/177 pages

Metallurgy. Ferroalloy fabrication. Recommendation to limit pollution discharge and to have standards acceptable by EPA. Evaluation of supplementary cost due to the treatment.

822 - TRAIN R.E., SANSOM R.L., CYWIN A.

Development document for proposed effluent limitations guidelines

US EPA 440/1-73-009/384 pages

Chemical industry: proposition to limit discharge in water for various industries. The most adaptated technical treatment according to the industry class. US standard industrial classification.

823 - EIDSNESS F.A.

The progress of water pollution control in the United States and its applicability to the international community

Water Supply, 1986, 4, No 2/ pages 149-162

Water protection policy in US. The Clean Water Act of 1972 gives a definition of responsabilities, and control means against pollution by standards specification. Possible application of this policy to developing countries.

824 - TRAIN R.E., STRELOW R., CYWIN A.

Development document for effluent limitations guidelines and new source performance standards for the secondary aluminum smelting subcategory...

US EPA 440/1-74-019-e/131 pages

EPA standards for aluminum industry emissions in secondary smelting. Preliminary report for an application in 1977, then in 1983. Technical-economical description of equipment and methods for wastewater and gas emission treatment.

825 - COSTLE D.M., JORLING T.C., ERICKSON A.J.

Interim final supplement for pretreatment to the development document for the petroleum refining industry existing point source category

US EPA 440/1-76-083 a/125 pages

US standards for petroleum refinery. Complementary report to their application. Inquiry on wastewater pretreatment technology before its discharge to a biological treatment plant. They are used by 26 refineries. Standards adopted.

826 - TRAIN R.E., STRELOW R., CYWIN A.

Development document for effluent limitations guidelines and new source performance standards for the bauxite refining subcategory

US EPA 440/1-74-019 c/99 pages

US standard for aluminum electrolysis of primary smelting metal, Preliminary report for their application in 1977 then in 1983. Technical-economic description of equipments and methods for wastewater and fluoride emission treatment.

827 - MANCE G., BROWN V.M., YATES J.

Proposed environmental quality standards for List II substances in water, Copper

Water Res. Cent. 1984/53 pages

Water quality objectives for copper in United Kingdom, Occurence of Cu in aquatic environment, maximum concentration of discharge, standards for all water uses. Copper effects on health and seawater organisms. Numerous data on concentration for various types of water (list 2).

828 - MANCE G., YATES J.

Proposed environmental quality standards for List II substances in water nickel

Water Res. Cent. 1984/45 pages

Water quality objectives for nickel in United Kingdom. Source of nickel in aquatic environment, standards for discharge and for all uses of water. Ni toxicity for fresh and marine water organisms. Regulation for livestock drinking water quality (list 2).

829 - SZAL G.M.

A comparison of acute toxicity evaluations and EPA water quality criteria with macroinvertebrate community analysis at sites of electrofinishing discharges to streams

Proc. 40th Ind. Waste Conference Purdue Univ. 1985/ pages 589-605

Metal finishing discharge in river. Chemical characteristics of effluents and consequences for invertebrates, 4 sites have been studied in US. Comparison between results with acute toxicity prevision based on specific tests and USEPA criteria.

830 - X

Economic impact analysis of final pretreatment standards of the leather tanning and finishing industry

US EPA-440/2-77-003/100 pages

Economic consequences of US discharge standards of leather industry after pretreatment. Standards established by FWPCA corresponding to the best prevention and treatment technologies. Effects on leather price, employment and U.S. leather industry.

831 - X

Bleached kraft, groundwood, sulfite soda de-ink and nonintegrating paper mills. VOL I: segment of the pulp, paper and paperboard, point source category

US EPA 440/1-76/047-a/438 pages

Paper industry and water pollution in US. discharge standards corresponding to the best technologies available in 1977 and 1983 for various activity sectors of industry from kraft to non integrated paper mill. Prevention and treatment potential. State of art for effluent treatment.

832 - TRAIN R.E., SANSOM R.L., CYWIN A.

Development document for proposed effluent limitations guidelines and new source performance standards for the leather tanning and finishing point source category

US EPA 440/1-73-015/163 pages

Leather industry and pollution. USEPA study on maximum authorized pollutants flow after utilization of the best available technologies for 6 types of process.

833 - ROELANTS DU VIVIER A.

La politique communautaire de l'environnement en matiere de prevention et de reduction des pollutions et nuisances

Univ. Bordeaux 1, 1985/156 pages

EEC policy of environment. Action philosophy and community approach. Fight against pollution for all types of environment by use of Directives.

834 - BARNDEN A.D., MATTHEWS P.J., WARN A.E.

The anglian water approach to river quality planning

Water Serv. 1986, 90, No 1090/ pages 549-552

Water quality management in Anglia (United Kingdom). Reference quality and conformity rate relative to quality objectives are established. Surveillance cost.

835 - JEANSON P.

Strategie de controle de la pollution : normes uniformes d'emission, objectifs de la qualite

Oceanis, 1986, 12, No 6/ pages 563-572

Antipollution: a strategy. Limitation of emission and discharge by standards or by quality objectives. Comparison.

836 - SMITH D.G.

The United States environmental protection agency's 1980 ambient water quality criteria: a compilation for use in New Zealand

Nat. Water Soil Conserv. Organ. (New Zealand) 1982/71 pages

Water quality criteria (EPA 1980): recapitulation of their application in New Zealand. Protection standards for aquatic life and human health protection for 15 inorganic and 49 organic toxic substances.

837 - RAJEEV S.

A survey of air, water and noise quality standards and legislation in Asia

Asian Inst. Technol. 1976/61 pages

Water and air quality protection in Asia. Comparative study of legislation in some countries, Hong Kong, Japan, Philippines, Singapore and Thailand. Conclusion and recommendation. Data on US legislation.

TRAINING COURSES

838 - X

Management seminar for wastewater system personnel

WPCF, Congr. Bringane 1980/195 pages

Sanitation personnel work organization, professional training, selection, relation with trade unions. Superficial but interesting.

839 - DEBES J.M.

Hygiene des piscines et formation des personnels qui assurent le fonction- nement de ces etablissements

Ecole Nat. Sante Publique 1982/168 pages

Pool hygiene and training for personnel who assume the control of swimming pools. Water microbiology epidemiology, treatment recycling, physicochemical parameters and disinfection.

840 - BONTOUX J.

Introduction a l'etude des eaux douces

Cebedoc 1983/64 pages

Fresh waters: natural, potable or polluted. Training course with base reference about constitutants, acidobasic equilibrium, oxydo-reduction, complexation, suspended matter, pollution, drinking water quality, microbiological and chemical health contamination. Methodology.

841 - WIDSTRAND C.

Water conflicts and research priorities

Pergamon Press 1980/203 pages

Water management conflict for quality and quantity. Drought, flood and pollution problems between states, polluters and ecologists. Need of better information.

842 - CAREFOOT N., GIBSON H.

Human resources development handbook. Guidelines for ministries and agencies responsible for water supply and sanitation

WHO, 1984/229 pages

Personnel for water and sewage services in developing country. Qualification and equipment problems (laboratories, libraries and equipment). Organogram and tables.

843 - X

Environnement

EC. Nat. Super. Mines 1978/343 pages

Environment, engineers and economists. Teachers and personalities communications relative to environment knowledge.

844 - TARDAT-HENRY M., BEAUDRY J.P.

Chimie des eaux

Griffon d'Argile 1984/350 pages

Water chemistry, pollution and analysis. Waste structure and properties, true solutions, natural and drinking water. Pollution by organics, nitrogen, phosphorus, toxics, radioactivity. Water and sludge sampling and analysis. Technical training course.

845 - DEAN R.B.

Training of sanitary engineers in Europe

WHO 1985/208 pages

Sanitary engineers classification by countries of formation organisation. Some study programme, students profile and activity disponibility with the diplome.

846 - X

Repertoire des cours en sciences et ingenierie de l'eau en Afrique

UNESCO 1985/152 pages

Africa training courses in water science. University, and conceptual or application engineers schools. Technical sheet relative to 46 schools, institutes, universities in 19 countries.

847 - COLIN J.C., CHARPENTIER J.C., CHERON I.

Nancy: centre international de l'eau

TSM, 1986, No 2/ pages 63-74

International water center in Nancy (France). Policy and objective. Research scientific program, training program for water services personnel.

848 - X

Women and the international drinking water supply and sanitation decade

UNICEF 1985/50 pages

Women's role in the International Water Decade. International participation, mechanism and action for teaching, communication, information, health and sanitary education.

849 - X

La formation dans le domaine de l'eau en France

Ministere de l'Environnement (france) 1986/90 pages

Water and teaching in France. Information sheets about French formation at each level: schools, high-schools, university. For each formation the name, address, telephon, responsable name and required level are given.

850 - LAMOURE J.

Automatismes et genie urbain

Presses Ec. Nat. Ponts Chaussees 1982/148 pages

Microcomputer and municipalities. Some examples like a pumping station or a hydrometry network. For engineering students.

851 - JORGENSEN S.E., JOHNSEN I.

Principles of environmental science and technology

Elsevier Sci. Publ. Co. 1987/518 pages

Ecology and environment technology and interdisciplinary handbook for students or professionals. Complete and practical.

ACCUMULATION IN BODY TISSUES

541 546 551

ACID RAIN

10 15 19 59 89 90 93 94 96 108 145 201 202 207 219 313 320 324 346 548

ACIDS

548 757

ACTIVATED SLUDGE

575 644 650 665 666 671 691 714 728

AEROBIC PROCESSES

518 578 648 654 656 699 704 711 713 715 716 731 740 743 745 756 765 773 785

AEROSOLS

548

AFRICA

846

ASIA

614 837

AGRICULTURAL CROP WASTE

629 650 664

AGRICULTURE

545 629 650 692 695 761 802 809 835

AIR QUALITY

8 143 149 155 211 311 319 329

AIR POLLUTION

535 543 549 592 607 687 699 709 733 741 750 752 772 776 833 837

ALUMINIUM AND BAUXITE INDUSTRY

824 826

ANAEROBIC PROCESSES

508 520 526 610 628 632 636 639 645 647 650 654 657 658 659 660 663 669 672 673 674 678 681 693 699 712 755 773

AQUATIC PLANTS

541 548 813 827 828 836

ARGENTINA

703

ARSENIC

535 559 818

ASIA

14 92 104 233 314 322 334 335

ATMOSPHERIC PARTICULATES

22 23 27 33 44 46 50 51 52 59 67 111 118 154 158 159 160 161 165 166 169 169 170 174 175 176 177 183 186 187 192 194 228 250 257 262 269 273 275

ATMOSPHERIC MODELS

101 145 148 152 187 198 199 200 201 202 203 204 205 206 209

AUSTRALASIA

322 334 335

AUSTRALIA

800

AUSTRIA

58 105 149 322 332 334 335

AUTOMOBILES

3 59 62 107 317 173 239 780 782 794

BELGIUM

58 98 105 117 149 150 322 332 334 335

BIODEGRADABILITY

510 526 731 744

BREWING AND DISTILLATION INDUSTRY 637 642 644 656 672

BURNERS, FURNACES AND BOILERS 628 673 685 695 732 733

CADMIUM

553 559 571 583 589

CANADA

19 314 322 334 335 524 540 654 678 690 697 734

CARBON DIOXIDE

17 47 51 53 81 115 116 121 122 125 126 180 237 268

CEMENT

215 230 231 245

CHEMICAL AND RELATED INDUSTRIES

36 38 51 64 65 85 107 173 206 215 232 241 DISASTERS 244 718 TO 762

CHEMICAL TREATMENT OF WASTE 501 503 518 578 582 591 638 654 656 664 691 699 704 711 713 715 716 724 727 729 731 745 756 765 768 773 781 785

CHINA PEOPLES REPUBLIC

546 671

CHROMIUM

HROMIUM 551 559 694 703 705 706 707 708 710 792 795

CLIMATIC CHANGE AND VARIABILITY

6 8 10 19 20 47 49 54 55 57 58 90 101 111 113 114 115 116 119 120 121 122 124 125 126 135 145 207 286 326 328 351

COAL GAS AND COKE

37 215 230 718 731 736

COAL-BASED ENERGY

755 756 758 134 223 227 228 232 233 234 271 292 293 295 296 298 334 335

COOLING WATERS

607 664

COPPER

571 706 784 827

COST BENEFIT ANALYSIS

590 637 670

CYANIDES

DATA PROCESSING AND STORAGE

512 514 531 573 590 595 599 603 649 690 805 807 812 845 846 850

DEPOSITED PARTICULATE MATTER

DEVELOPPING COUNTRIES

507 508 538 624 630 662 823 842 848

523 524 525 527 532 533 534 661 742

DRINKING WATER

501 550 840 844

EAST AFRICA

14

EASTERN EUROPE

92 105 143 311 331 332

ECOLOGY

543 594 618 777 806 811

813 814 833 846

ELECTRIC POWER GENERATION

21 31 51 53 56 66 68 133 134 170 173 212 215 223 225 227 228 229 232 233 239 240 272 292 316 317 335

ENVIRONMENTAL POLICY

21 66 68 133 272 316 317 512 618 687 690 797 810 811 816 823 830 833 834 841

ENVIRONMENTAL QUALITY STANDARDS

504 528 580 585 586 747 751 790 796 797 799 801 802 805 808 816 818 819 820 823 824 825 826 830 831 832 836 837

ENVIRONMENTAL IMPACT

594 687 688 694 813 814

829

EASTERN EUROPE

105 149 322 331 332 334

EUROPE

525 612 711 740 812 817 818 819 833 845

FARMYARD WASTE

591 635 663 676

FAUNA

528 534 536 539 541 546 547 818 819 820 827 828 836

FINLAND

699

FISH

536 546 553 556 560 808

FLOCCULATION

771 787

FLUE GASES TREATMENT

11 13 15 210 211 213 214 215 216 225 226 227 230 231 232 233 236 238 239 240 241 242 244 246 247 248 251 252 253 255 258 263 267 268 270 272 284 285 286 287 288 289 290 291 292 293 294 295 296 297 299 300 304 305 308

FOOD PROCESSING INDUSTRY

24 25 51 65 97 98 100 173 215 246 249 250 625

FOSSIL FUELS

3 213 215

FRANCE

58 105 162 217 249 332 334 335 504 513 611 656 658 659 670 681 806

GASEOUS AIR POLLUTANT

11 13 213 214 215 216 225 231 236 238 239 240 263 267 268 270 272

GERMANY FEDERAL REPUBLIC

58 105 138 146 149 233 314 322 330 332 334 335 504 632

GLASS

34 230 242 248

HEAVY METALS

10 18 28 29 36 39 40 44 50 56 61 69 71 72 74 77 95 96 96 108 120 325 515 522 528 529 541 546 551 552 553 559 565 568 569 571 572 574 575 581 588 592 608 776 778 783 788 797 808 818 819 820 827 828 829

HUNGARY

800

HYDROCARBONS

10 17 18 26 30 31 35 37 46 49 51 54 60 76 77 82 83 84 126 147 181 184 188 196 196 197 241 244 246 252 253 255 305 308 333 337

INCINERATION OF WASTE

31 42 44 46 58 63 95 172 173 230

INDIA

525 673 710 813 814

INDUSTRIAL EFFLUENTS

 505
 512
 513
 516
 518
 520

 526
 529
 536
 551
 578
 583

 608
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 610
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 786
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 799
 822
 825

INSECTIDES AND PESTICIDES

510 525 534 541 547 560 630 649 738

IRON AND STEEL INDUSTRY

31 39 50 51 61 173 215 220 231 232 243 246 247

IRRIGATION

616 617 624 730

ITALY

58 149 245 322 332 334 335 704 707

JAPAN

535 800 807 815

LAGOONING

591 650 652 665 667 668 673 676 677

LEAD

559 565 571 808 820

LEATHER INDUSTRY

703 TO 710

LIQUID WASTES

724 758

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582 589 598 800

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551 706

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535 552 553 725 734 737

741 748 776

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541 753

METAL SMELTING

28 36 48 61 91 173

215 231 247

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777 TO 795

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736 767 777 788 824 826

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767 TO 776

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511 557 589 590 595 598

599 600 601 603 606 648

653 660 671 688 691 774

MONITORING

514 566 577 593 782 807

850

MOTOR VEHICLES EMISSIONS

59

MUNICIPAL WASTES

31 42 44 58 63 95

NEW ZEALAND

836

27 (20)

NIGERIA

646 809

NITRATES, NITRITES AND NITROSAMINES

516 555 588 597 601 676

692 706 736 749

NITROGEN OXIDES

15 17 24 25 32 43

51 53 55 82 97 98

147 148 149 154 170 175

180 185 186 188 189 191

193 204 211 230 231 233 236 239 242 248 263 290

294 295 297 299 304 337

NUCLEAR ENERGY

66 85 215

ODOUR NUISANCE

4 11 13 17 23 34

53 59 65 133 163 182

190 195 213 214 215 216

223 224 225 228 229 245

246 256 257 258 259 260

261 262 264 265 266 269 271 274 276 277 278 279

280 283 283 300

OCCUPATIONAL SAFETY

521 532 533 656 742

OIL-BASED ENERGY

317

OILS AND PETROL

780 788 809

ORGANOHALOGEN COMPOUNDS

17 20 38 42 44 48

58 63 64 70 79 80

82 84 85 91 94 103

114 124 130 147 148 188

207 307 328 351

OXYGEN

588 601 651 677 686 688

PETROLEUM REFINING

26 30 31 32 35 43

51 107 173 215 224 226

231 317 330

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718 754 809

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511 684 723 731 792

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591 638 664 715 724 727 729 781

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6 8 13 19 81 88 89 91 92 94 95 96 97 98 99 100 102 103 104 105 106 107 108 109 110 114 126 136 149 156 219 231 286 307 324 326

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6 8 13 18 19 41 59 62 63 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 114 126 128 159 219 286 307 317 325 333

POLLUTANT PATHWAYS

10 13 111 118 145 200 202 207 208

POLLUTANT SOURCE IDENTIFICATION SAMPLING TECHNIQUES

55 58 63 88 196 204 211 218 224 228 257 262 263 267 284 287 297 299 303 304

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59 90 96 103 118 154 158 159 160 161 164 165 166 169 170 171 174 175 176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 210 269 300 561 TO 606

POLLUTION RISK

4 8 19 75 109 112 114 117 123 127 129 130 131 132 134 135 136 202 219 231 286 307 326

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8 44 45 46 50 51 55 97 151 204 211 212 215 217 241 263 303 310 311 316 317

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51 65 215 231 684 TO 702

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507 517 554 620 628 629 630 634 637 640 657 659 662 663 665 669 670 679 680 681 683 700 701 703 705 707 710 713 717 756 757 758 771 781 795

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179 210 210 247 251

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66 215

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517 617 638 650 657 662
669 670 676

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1 6 14 17 173 264 310 311 315 339 340 341 342 343 344 345 346 347 348 349 350 351 352

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536 809

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505 512 518 526 529 536 604 617 624 636 646

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610 627 643 656 661 681

SOCIO-ECONOMIC FACTORS

4 15 90 129 130 131 132 133 134 135 136 148 215 219 220 224 225 234 235 236 237 263 286 311 334

SOUTH AFRICA

14 800

SPAIN

58 105 149 322 334 335 686 698

SULPHUR AND SULPHUR DIOXIDE

10 15 17 33 44 51 82 86 101 132 148 149 154 164 170 171 175 180 186 187 188 189 226 227 231 232 233 236 237 238 239 240 258 263 270 272 284 285 286 287 288 289 290 291 292 293 294 295 296 337

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58 95 143 149 232 311 314 322 332 334 335 693

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45 58 105 149 322 334 585 586 775 800

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521 522 528 535 536 539 540 542 544 546 547 548 550 551 552 553 557 558 559 730 748 753 797 808 818 819 827 828 836

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514 518 638 650 660 665 667 675 678 736 792

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11 58 105 149 322 332 334 335 344 346 348 504 574 623 796 799 827 828 834

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105 153 161 165 192 212 233 236 263 295 311 314 320 322 334 335 341 343 591 606 627 634 638 665 672 676 685 687 688 689 692 694 747 802 812 821 822 823 824 826 829 832 836 837

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263 286 306

WATER QUALITY

502 503 504 528 580 582 590 600 601 606 796 797 799 801 802 803 807 810 814 816 835 836 837

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502 504 506 510 511 515 522 523 532 534 535 538 543 545 547 548 551 573 574 580 589 594 597 603 661 676 677 766 776 777 799 813 814 815 829 841

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