



United Nations
Environment
Programme



UNEP(OCA)/MED WG. 11/8
20 December 1989

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MEDITERRANEAN ACTION PLAN

XXIII Meeting of the Inter-Agency
Advisory Committee (IAAC) for MED POL

Athens, 8-11 January 1990

List of 1989-1990 on-going research projects

ON-GOING
RESEARCH PROPOSALS
1989 - 1990

FAO

M A P

FAO ALG- 9-H F. L. SAMSON	82:	89: 3000
INSTITUT DES SCIENCES DE LA NATURE, U.S.T.H.B., ALGER	83:	90:EXT
	USTHB 84:	
EUTROPHISATION ET FLORAISSONS CONCOMITANTES DE PLANCTON	85:	
	86:	
	87:	
	88: 4000	
FAO ALG- 8-I R. SEMROUD	82:	89: 2000
INSTITUT DES SCIENCES DE LA NATURE, U.S.T.H.B., ALGER	83:	90:EXT
	USTHB 84:	
MODIFICATIONS DES ECOSYSTEMES PAR LA POLLUTION	85:	
	86:	
	87:	
	88: 4000	
FAO CYP- 3-I A. DEMETROPOULOS	82:	89: 3000
FISHERIES DEPARTMENT, MINISTRY OF AGRICULTURE, NICOSIA	83:	90:EXT
	MAGNI 84:	
RESEARCH ON POLLUTION INPUT, DISPERSION OF POLLUTANTS, AND THEIR EFFECTS ON THE	85:	
MARINE LIFE IN THE VASSILIKO AREA.	86:	
	87:	
	88:	
FAO EGY- 20-G F. T. TAIL	82:	89: 3000
INSTITUTE OF OCEANOGRAPHY AND FISHERIES, ALEXANDRIA	83:	90:EXT
	IOFAL 84:	
EFFECT OF POLLUTION BY HYDROGEN SULFIDES ON THE HYDROBIONS IN BOTH ABU QIR BAY	85:	
AND WESTERN HARBOUR	86:	
	87:	
	88:	
FAO FRA- 28-G N. VICENTE	82:	89:NIL
CENTRE D'ETUDE DES RESSOURCES ANIMALES MARINES, ST.JEROME, MARSEILLE	83:	90:EXT
	CERAM 84:	
EFFETS D'ELEMENTS METALLIQUES (ZN, CU, PB) SUR L'OURSIN COMESTIBLE SOUMIS	85:	
AUX REJETS URBAINS - EXPERIENCES IN VITRO AVEC LE PLOMB	86:NAC	
	87:	
	88: 4000	
FAO FRA- 39-G C. CHASSARD-BOUCHAUD	82:	89: 3000
UNIVERSITE P. ET M. CURIE, LABORATOIRE DE BIOLOGIE, PARIS	83:	90:EXT
	UCULB 84:	
ETUDE DE LA BIOACCUMULATION, DE LA PERSISTANCE ET DE LA TOXICITE DE L'URANIUM	85:	
ET DU PLUTONIUM CHEZ DES ORGANISMES MARINS MEDITERRANEENS CONSOMMES PAR L'HOMME	86:	
	87:	
	88: 4000	
FAO FRA- 42-G M. LAFAURIE	82:	89: 3000
FACULTE DE MEDECINE, UNIVERSITE DE NICE, NICE	83:	90:EXT
	UNIFM 84:	
ACTIVITES DE SYSTEMES DE BIOPROTECTION D'ORGANISMES MARINS REPRESENTATIFS	85:	
D'ECOSYSTEMES COTIERS EN MER MEDITERRANEE	86:	
	87:	
	88: 4000	
FAO FRA- 48-G M. ROMEO	82:	89: 3000
I.N.S.E.R.M., UNITE 303 "MER ET SANTE", VILLEFRANCHE-SUR-MER	83:	90:NIL
	INSEM 84:	
ETUDE DES EFFETS TOXIQUES ET PROTECTEURS DU SELENIUM CHEZ DES ALGUES MARINES	85:	
	86:	
	87:	
	88:	

THE FIGURES APPEARING ABOVE REPRESENT THE ANNUAL FINANCIAL ASSISTANCE IN US\$
LES CHIFFRES FIGURANT CI-DESSOUS REPRESENTENT L'ASSISTANCE FINANCIERE ANNUELLE EN DOLLARS E.U.

COM: COMPLETED NAC: NOT ACCEPTED UND: UNDER NEGOTIATION WIT: WITHDRAWN NIL: NO ASSISTANCE
ACHEVE NON ACCEPTE EN COURS DE NEGOC. RETIRE PAS D'ASSISTANCE
EXT: EXTENSION UNDER NEGOTIATION - PROLONGATION EN COURS DE NEGOTIATION

M A P

FAO FRA- 37-I J. GOY	82:	89: 3000
ICHTYOLOGIE GENERALE ET APPLIQUEE, MUSEUM NATIONAL D'HISTOIRE NATURELLE, PARIS	83:	90:NIL
	MNHNP 84:	
EVOLUTION DE L'ECOSYSTEME PELAGIQUE DEPUIS LE DEBUT DU SIECLE EN MER LIGURE,	85:	
MODELISATION DE SON FONCTIONNEMENT EN MILIEUX NATUREL ET PERTURBE	86:	
	87: 3500	
	88: 4000	

FAO FRA- 41-I P. BERNARD	82:	89: 3000
INST. NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE, UNITE INSERM, NICE	83:	90:EXT
	INSER 84:	
IMPACT DE LA POLLUTION (CHIMIQUE ET BACTERIOLOGIQUE) SUR LA PHYSIOLOGIE ET LA	85:	
COMPOSITION CHIMIQUE DE POSIDONIA OCEANICA	86:	
	87:	
	88: 3500	

FAO FRA- 40-K M. ROMEO	82:	89: 3000
I.N.S.E.R.M., UNITE 303 "MER ET SANTE", VILLEFRANCHE-SUR-MER	83:	90:EXT
	INSEM 84:	
IMPORTANCE DU MACROPLANKTON GELATINEUX DANS LE STOCKAGE ET LE TRANSFERT DE	85:	
METAUX POLLUANTS (CADMIUM, CUIVRE, PLOMB ET ZINC) EN MEDITERRANEE NORD-	86:	
OCCIDENTALE	87:	
	88: 4000	

FAO GRE- 55-G A. A. HARITOS	82:	89:NIL
ZOOLOGICAL LABORATORY, UNIVERSITY OF ATHENS, ATHENS	83:	90:EXT
	UATZO 84:	
STUDY OF QUALITATIVE AND QUANTITATIVE EFFECTS OF SELENIUM, ARSENIC AND CHROMIUM	85:	
ON PEPTIDES AND PROTEINS OF CRUSTACEANS BY HIGH PERFORMANCE LIQUID CHROMATO-	86:	
GRAPHY AND ELECTROPHORETIC TECHNIQUES	87:	
	88: 3500	

FAO GRE- 59-G X. G. KONDAKIS	82:	89:NIL
PUBLIC HEALTH LABORATORY, UNIVERSITY OF PATRAS, PATRAS	83:	90:EXT
	UPPHL 84:	
ACCUMULATION OF ORGANOPHOSPHORUS COMPOUNDS AND METALS IN AQUATIC ORGANISMS OF	85:	
A SALT-WATER LAGOON POLLUTED BY PESTICIDES	86:	
	87:	
	88: 4000	

FAO GRE- 63-G E. PAPATHANASSIOU	82:	89: 3000
NATIONAL CENTRE FOR MARINE RESEARCH, ATHENS	83:	90:EXT
	NCMRA 84:	
IN SITU TOXICITY OF DISPERSANTS. CONTROLLED ENVIRONMENTAL POLLUTION	85:	
EXPERIMENTS.	86:	
	87:	
	88:	

FAO GRE- 68-H M. KARYDIS	82:	89: 3000
DEPARTMENT OF ENVIRONMENT, UNIVERSITY OF THE AEGEAN, KOS	83:	90:EXT
	UAGDE 84:	
EUTROPHICATION ASSESSMENT BASED ON MULTIVARIATE PROCEDURES: CRITERIA	85:	
DEVELOPMENT FOR THE MANAGEMENT OF COASTAL WATERS	86:	
	87:	
	88:	

FAO GRE- 65-I K. PAGOU	82:	89: 3000
NATIONAL CENTRE FOR MARINE RESEARCH, ATHENS	83:	90:NIL
	NCMRA 84:	
POLLUTION EFFECTS ON PLANKTON COMPOSITION AND SPATIAL DISTRIBUTION	85:	
NEAR THE SEWAGE OUTFALL OF ATHENS (SARONIKOS GULF)	86:	
	87:	
	88:	

THE FIGURES APPEARING ABOVE REPRESENT THE ANNUAL FINANCIAL ASSISTANCE IN US\$
 LES CHIFFRES FIGURANT CI-DESSOUS REPRESENTENT L'ASSISTANCE FINANCIERE ANNUELLE EN DOLLARS E.U.

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 EXT: EXTENSION UNDER NEGOTIATION - PROLONGATION EN COURS DE NEGOTIATION

M A P

FAO ISR- 34-G Y. ACHITUV	82:	89: 3000
DEPT. OF LIFE SCIENCES, BAR-ILAN UNIVERSITY, RAMAT-GAN	83:	90:NIL
	UBIRG 84:	
BIOACCUMULATION AND ULTRASTRUCTURE CHANGES IN DONAX TRUNCULUS EXPOSED TO HEAVY METALS IONS	85:	
	86:	
	87:	
	88:	
FAO ISR- 24-I B. S. GALIL	82:	89:NIL
INSTITUTE FOR NATURE CONSERVATION RESEARCH, FACULTY OF LIFE SCIENCES, TEL AVIV	83:	90:EXT
	UTALF 84:	
POLLUTION INDUCED MODIFICATIONS IN THE COMPOSITION AND DIVERSITY OF PLANKTONIC LARVAL DECAPODA OFF THE MEDITERRANEAN COAST OF ISRAEL	85:	
	86:	
	87: 3000	
	88: 4000	
FAO ITA- 64-G V. ALBERGONI	82:	89: 3000
DIPARTIMENTO DI BIOLOGIA, UNIVERSITA DI PADOVA, PADOVA	83:	90:NIL
	UPDBA 84:	
BIOACCUMULATION STUDIES AND PHYSIOLOGICAL AND BIOCHEMICAL RESPONSES IN MARINE ORGANISMS EXPOSED TO HEAVY METALS AND POLYCHLORINATED BIPHENYLS	85:	
	86: 3000	
	87: 3000	
	88:NIL	
FAO ITA- 65-G L. DALLA VENEZIA	82:	89: 3000
ISTITUTO DI BIOLOGIA DEL MARE, CNR, VENEZIA	83:	90:NIL
	IBMVE 84:	
STUDY OF OSMOREGULATION MECHANISMS IN MARINE INVERTEBRATES UNDER POLLUTION CONDITIONS	85:	
	86:NIL	
	87: 2500	
	88: 4000	
FAO ITA- 93-H F. BOERO	82:	89: 3000
BIOLOGY DEPARTMENT, UNIVERSITY OF LECCE, LECCE	83:	90:NIL
	ULEBD 84:	
ACTIVITY, BEHAVIOUR AND DIET OF JELLYFISH	85:	
	86:	
	87: 3000	
	88: 4000	
FAO ITA-111-H A. CARLI	82:	89:NIL
ISTITUTO DI SCIENZE AMBIENTALI MARINE, UNIVERSITA DI GENOVA, GENOVA	83:	90:EXT
	UGEAM 84:	
STUDY OF PLANKTONIC POPULATIONS IN RELATION TO THE EUTROPHICATION STATE OF WATER IN A LIGURIAN SEA ZONE	85:	
	86:	
	87:	
	88: 3500	
FAO ITA- 94-I G. BRESSAN	82:	89:NIL
LABORATORY OF MARINE BIOLOGY - CIMAM, TRIESTE	83:	90:EXT
	CIMAM 84:	
MONITORAGE DES PHANEROGAMES MARINES DU GOLFE DE TRIESTE: ANALYSE DES VARIATIONS DE L'ECOSYSTEME	85:	
	86:	
	87: 3000	
	88:NIL	
FAO ITA-117-I M. SARA	82:	89:NIL
ISTITUTO DI ZOOLOGIA, UNIVERSITA DI GENOVA, GENOVA	83:	90:EXT
	UGEZO 84:	
EVALUATION OF THE INFLUENCE OF SUSPENDED MATTER DUE TO CIVIL AND INDUSTRIAL DISCHARGES ON BENTHIC ROCKY COMMUNITIES OF A CLIFF NEAR THE PORTOFINO PROMONTORY (RIVIERA LIGURE DI LEVANTE)	85:	
	86:	
	87:	
	88:	

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FAO LEB- 5-H M. ABBOUD-ABI SAAB MARINE RESEARCH CENTRE, BEIRUT	82: 83: MRCBE 84:	89: 2000 90:EXT
INFLUENCE DES RIVIERES SAISONNIERES SUR LA DYNAMIQUE DES POPULATIONS PLANCTONIQUES (PRODUCTION IAIRE.) - CAS TYPIQUE DE LA COTE CENTRALE DU LIBAN	85: 86: 87: 88:	
FAO MAL- 4-G V. AXIAK BIOLOGY SECTION, MATHS AND SCIENCES DEPT., UNIVERSITY OF MALTA	82: 83: UMLBS 84:	89:NIL 90:EXT
AN INVESTIGATION ON THE BIOLOGICAL RESPONSES OF SELECTED MARINE INVERTEBRATES TO ORGANOPHOSPHORUS PESTICIDES	85: 86: 3000 87: 3000 88:NIL	
FAO YUG- 70-G B. OZRETIC CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ROVINJ	82: 83: CMRRO 84:	89:NIL 90:EXT
DEVELOPMENT OF SHORT-TERM TOXICITY TESTS: THE USE OF SEA URCHIN GAMETES AND THEIR DEVELOPMENTAL STAGES	85: 86: 3000 87: 3000 88:NIL	
FAO YUG-100-G M. OZRETIC CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	82: 83: CMRZA 84:	89: 3000 90:NIL
EFFECT OF ORGANOPHOSPHATE AND CARBAMATE PESTICIDES ON MUSSEL (MYTILUS GALLOPROVINCIALIS L.) ESTERASES	85: 86: 87: 88:	
FAO YUG- 82-H T. LEGOVIC CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	82: 83: CMRZA 84:	89: 3000 90:EXT
LONG-TERM EUTROPHICATION OF THE NORTHERN ADRIATIC SEA: EVIDENCE AND CONTROL	85: 86: 87: 88: 4000	
FAO YUG- 86-H D. DEGOBBIS CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ROVINJ	82: 83: CMRRO 84:	89:NIL 90:EXT
EUTROPHICATION TRENDS IN THE NORTHERN ADRIATIC SEA	85: 86: 87: 88: 4000	
FAO YUG- 87-H V. ZUTIC CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	82: 83: CMRZA 84:	89: 3000 90:EXT
EUTROPHICATION PROCESSES IN THE KRKA ESTUARY (ADRIATIC SEA)	85: 86: 87: 88: 4000	
FAO YUG- 93-H D. ZAVODNIK CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ROVINJ	82: 83: CMRRO 84:	89: 3000 90:NIL
PHYTOPLANKTON BLOOM CONSEQUENCES ON BENTHIC ORGANISMS	85: 86: 87: 88:	

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M A P

FAO YUG- 64-K M. BRANICA
CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB

BIOGEOCHEMICAL CYCLE OF MERCURY SPECIES IN THE MARINE ENVIRONMENT

82: 89: 3000
83: 90:NIL
CMRZA 84:
85:
86: 3000
87: 4000
88:NIL

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IAEA

M A P

IAEA FRA- 18-L J. M. MARTIN ECOLE NORAMLE SUPERIEURE, PARIS	(COMBINED WITH FRA-23/L)	82: 83: 84:	89:EXT 90:EXT
MECANISMES DE TRANSFERT DE RADIONUCLEIDES ARTIFICIELS ENTRE LE RHONE ET LA MEDITERRANEE. APPORTS DE RADIOELEMENTS ARTIFICIELS PAR LE RHONE A LA MEDITERRANEE		ENSUP 84: 85:NIL 86:NIL 87:WIT 88: 3000	
IAEA GRE- 37-K A. P. GRIMANIS CHEMISTRY DEPARTMENT, DEMOCRITOS NUCLEAR RESEARCH CENTRE, ATHENS		82: 83: 84:	89:EXT 90:EXT
TRANSFER OF POLLUTANTS (HEAVY METALS-HYDROCARBONS) IN THE MARINE ENVIRONMENT OF SARONIKOS GULF		DEMAT 84: 85: 86: 2500 87:WIT 88: 2500	
IAEA GRE- 36-L S. VARNAVAS DEPARTMENT OF GEOLOGY, UNIVERSITY OF PATRAS, PATRAS		82: 83: 84:	89:EXT 90:EXT
A STUDY OF THE BEHAVIOUR OF HEAVY METALS IN RELATION TO SEDIMENTATION AND HYDRAULIC PROCESSES IN A SEMI-ENCLOSED INDUSTRIALIZED EMBAYMENT, PATRAIKOS BAY, WESTERN GREECE		UPADG 84: 85: 86: 87: 3000 88: 4000	
IAEA GRE- 46-L G. VASSILIKIOTIS CHEMISTRY DEPARTMENT, ARISTOTELIAN UNIVERSITY OF THESSALONIKI, THESSALONIKI		82: 83: 84:	89:EXT 90:EXT
TRANSPORT MECHANISMS DISTRIBUTION AND MOBILIZATION OF HEAVY METALS IN WATER AND SEDIMENTS IN AXIOS RIVER, ITS ESTUARIES AND THERMAIKOS GULF		UTHCD 84: 85: 86: 2500 87:WIT 88: 2500	
IAEA GRE- 51-L P. KOUTSOUKOS PHYSICAL CHEMISTRY LABORATORY, UNIVERSITY OF PATRAS, PATRAS		82: 83: 84:	89:EXT 90:EXT
THE INTERACTION OF POLLUTANTS AT THE AIR/WATER/SEDIMENT INTERFACES		UPAPC 84: 85: 86: 87: 4000 88: 4000	
IAEA ISR- 30-L M. D. KROM ISRAEL OCEANOGRAPHIC AND LIMNOLOGICAL RESEARCH INSTITUTE, HAIFA		82: 83: 84:	89:EXT 90:EXT
DETERMINATION OF THE TOTAL INVENTORY AND SPATIAL DISTRIBUTION OF POLLUTANT TRACE METALS FROM LAND-BASED SOURCES IN THE SEDIMENTS FROM HAIFA BAY, ISRAEL		IOLRI 84: 85: 86: 87: 88: 4000	
IAEA ITA- 70-A R. CECCHI OSSERVATORIO GEOFISICO, UNIVERSITA DI MODENA, MODENA		82: 83: 84:	89:EXT 90:EXT
EXPERIMENTAL PROGRESSES IN HEAVY METALS PIXE ANALYSIS IN SEAWATERS		UMOOG 84: 85: 86: 87: 4000 88: 4000	
IAEA ITA- 76-K L. TASSI PELATI ISTITUTO DI ZOOLOGIA, UNIVERSITA DI PARMA, PARMA	(SEE ALSO ITA/14-L)	82: 83: 84:	89:EXT 90:EXT
BIOLOGICAL TRANSFER OF RADIONUCLIDES IN THE SEA		UPRIZ 84:NIL 85:NIL 86:NIL 87:NIL 88:EXT	

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IAEA ITA- 3-L O. HIEKE MERLIN ISTITUTO CHIMICA GENERALE ED INORGANICA SEZIONE MINERALOGICA, VENEZIA	(SEE ALSO ITA/32-L)	82: 83: ICGIV 84: 5000 85:NIL 86: 5000 87:NIL 88:EXT	89:EXT 90:EXT
TEXTURAL AND MINERALOGICAL CHARACTERS AND ROLE IN THE POLLUTION PROCESSES OF BOTTOM SEDIMENTS IN THE NORTHERN ADRIATIC SEA			
IAEA ITA- 32-L R. FRACHE ISTITUTO DI CHIMICA GENERALE, UNIVERSITA DI GENOVA, GENOVA	(SEE ALSO ITA/03-L)	82: 83: UGECC 84:NIL 85:NIL 86:NIL 87:NIL 88:EXT	89:EXT 90:EXT
CHEMISTRY AND DYNAMICS IN THE TRANSPORT OF HEAVY METALS IN PARTICULATE MATTER IN LIGURIAN AND TYRRHENIAN SEA			
IAEA SPA- 10-A M. GASSIOT-MATAS INSTITUTO QUIMICO DE SARRIA, BARCELONA		82: 83: IQSBA 84: 85: 86: 6000 87: 6000 88: 6000	89:EXT 90:EXT
STUDY OF ORGANOCHLORINATED POLLUTANTS TRANSFER THROUGH THE MARINE INTERFACE			
IAEA TUR- 17-K S. PORTAKAL RADIOBIOLOGY, NUCLEAR RESEARCH AND TRAINING CENTRE, ISTANBUL		82: 83: NRTC 84: 85: 86: 87: 4000 88:EXT	89:EXT 90:EXT
DETERMINATION OF THE MEDITERRANEAN SURFACE WATERS AND SEDIMENTS 238PU, 239 240PU, 137CS, 60CO AND 90SR LEVELS AT THE SOUTH AND WEST COAST OF TURKEY			
IAEA YUG- 9-A J. MAKJANIC DEPARTMENT OF PHYSICS, RUDJER BOSKOVIC INSTITUTE, ZAGREB		82: 83: IRBDP 84: 2000 85:NIL 86:NIL 87:NIL 88:EXT	89:EXT 90:EXT
DEVELOPMENT OF X-RAY EMISSION SPECTROSCOPY AS MULTIELEMENTAL ANALYTICAL TECHNIQUES FOR MONITORING MARINE POLLUTANTS			
IAEA YUG- 77-A M. SKREBLIN CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ROVINJ		82: 83: CMRRO 84: 85: 86: 87: 2000 88: 2000	89:EXT 90:EXT
OPTIMIZATION OF PROCEDURES FOR THE DETERMINATION OF MERCURY IN ENVIRONMENTAL SAMPLES USING THE M-511 GOLD FILM MERCURY ANALYZER			
IAEA YUG- 11-K M. BRANICA CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB		82: 83: CMRZA 84: 4000 85:NIL 86: 4000 87:NIL 88:EXT	89:EXT 90:EXT
ANTHROPOGENIC INFLUENCE ON THE DISTRIBUTION AND FLUXES OF LEAD SPECIES INTO THE MARINE ENVIRONMENT			
IAEA YUG- 22-K N. AJDACIC UNIVERSITY "VELJKO VLAHOVIC", TITOGRAĐ		82: 83: UTITO 84: 2000 85:NIL 86:NIL 87:NIL 88:EXT	89:EXT 90:EXT
ACCUMULATION AND TRANSPORT OF RADIONUCLIDES IN THE BIOTA OF THE SOUTH ADRIATIC REGION			

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		M A P	

IAEA YUG- 78-K A. MALEJ		82:	89:EXT
MARINE RESEARCH AND TRAINING CENTRE, PIRAN		83:	90:EXT
	MRTCP	84:	
CHEMICAL AND ISOTOPIC COMPOSITION OF MARINE ORGANIC MATTER AS INDICATORS OF ITS ORIGIN		85:	
		86:	
		87: 4000	
		88: 4000	

IAEA YUG- 85-K B. COSOVIC		82:	89:EXT
CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB		83:	90:EXT
	CMRZA	84:	
OCCURRENCE, FATE AND EFFECTS OF SYNTHETIC SURFACTANTS IN THE MARINE ENVIRONMENT		85:	
		86:	
		87:	
		88: 5000	

IAEA YUG- 10-L V. PRAVDIC		82:	89:EXT
CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB		83:	90:EXT
	CMRZA	84: 4000	
THE ROLE OF SEDIMENTS AND SUSPENDED MATTER IN THE TRANSFER OF SELECTED POLLUTANTS IN THE NORTHERN ADRIATIC BASIN		85:NIL	
		86:NIL	
		87:NIL	
		88:EXT	

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IOC

M A P

IOC	ALG- 7-A K. ABDEDDAIM	82:	89:EXT
	INSTITUT DES SCIENCES DE LA NATURE, U.S.T.H.B., ALGER	83:	90:EXT
		USTHB 84:	
	RECHERCHE ET DEVELOPPEMENT DE TECHNIQUES D'ECHANTILLONNAGE ET D'ANALYSE	85:	
	D'HYDROCARBURES PETROLIERS ET DERIVES DE L'INDUSTRIE PETROCHIMIQUE DISSOUS	86:	
	OU DISPENSES EN MILIEU MARIN	87:	
		88: 4000	
IOC	EGY- 12-F M. A. SAID	82:	89:EXT
	INSTITUTE OF OCEANOGRAPHY AND FISHERIES, ALEXANDRIA	83:	90:EXT
		IOFAL 84:	
	MODELLING OF CIRCULATION PROCESSES IN THE EGYPTIAN MEDITERRANEAN SHELF WATER	85:	
	OFF ALEXANDRIA COAST, AND THEIR INFLUENCE ON THE TRANSPORT OF POLLUTANTS IN THE	86:	
	NEAR-SHORE AREA	87:	
		88: 4000	
IOC	FRA- 20-F P. M. LEHUCHER	82:	89:EXT
	SERVICE HYDRAULIQUE, CENTRE D'ETUDES TECHNIQUE, LES MILLES	83:	90:EXT
		SHCET 84:	
	MEDMODEL (MODELISATION HYDRODYNAMIQUE DU BASSIN OCCIDENTAL DE LA MEDITERRANEE)	85: NIL	
		86: 4000	
		87: 3000	
		88: EXT	
IOC	FRA- 43-L M. AUBERT	82:	89:EXT
	CENTRE D'ETUDES ET DE RECHERCHES DE BIOLOGIE ET D'OCEANOGRAPHIE MEDICALE, NICE	83:	90:EXT
		CRBOM 84:	
	ETUDE DE TRANSFERTS DE POLLUTANTS ENTRE LA MER TYRRHENIENNE ET LA MER IONIENNE	85:	
	PAR LE DETROIT DE MESSINE	86:	
		87:	
		88: 4000	
IOC	GRE- 10-F M. BONAZUNTAS	82:	89:EXT
	DEPARTMENT OF CIVIL ENGINEERING, NATIONAL TECHNICAL UNIVERSITY, ATHENS	83:	90:EXT
		UNTAT 84:	
	MODELLING POLLUTANT CIRCULATION IN COASTAL WATERS	85: 5000	
		86: NIL	
		87: NIL	
		88: EXT	
IOC	GRE- 40-F G. FERENTINOS	82:	89:EXT
	DEPARTMENT OF GEOLOGY, UNIVERSITY OF PATRAS, PATRAS	83:	90:EXT
		UPADG 84:	
	A STUDY OF THE CIRCULATION PATTERNS IN A FJORD TYPE SEMI-ENCLOSED SEA,	85:	
	AMBRAKIKOS BAY, IONIAN SEA; A) MECHANISMS GOVERNING THE WATER EXCHANGE BETWEEN	86: 3000	
	THE OPEN SEA AND THE FJORD, B) RIVER PLUME DISPERSION	87: NIL	
		88: EXT	
IOC	GRE- 48-F M. BONAZUNTAS	82:	89:EXT
	DEPARTMENT OF CIVIL ENGINEERING, NATIONAL TECHNICAL UNIVERSITY, ATHENS	83:	90:EXT
		UNTAT 84:	
	OPTIMIZATION OF SEA OUTFALLS	85:	
		86:	
		87: 3000	
		88: EXT	
IOC	GRE- 50-F C. KOUTITAS	82:	89:EXT
	DEPARTMENT OF CIVIL ENGINEERING, ARISTOTELIAN UNIVERSITY OF THESSALONIKI	83:	90:EXT
		UTHCE 84:	
	PHYSICAL INVESTIGATION AND MODELLING OF CIRCULATION AND POLLUTANTS TRANSPORT IN	85:	
	AEGEAN SEA	86:	
		87: 2000	
		88: 4000	

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M A P

IOC GRE- 35-L M. BONAZUNTAS	82:	89:EXT
DEPARTMENT OF CIVIL ENGINEERING, NATIONAL TECHNICAL UNIVERSITY, ATHENS	83:	90:EXT
	UNTAT 84:	91:
OPTIMIZATION OF POLLUTANT TRANSFER REDUCTION TO THE MEDITERRANEAN FROM LAND-BASED AND RIVER SOURCES	85:	92:
	86: 4000	93:
	87:NIL	94:
	88:EXT	95:
IOC ISR- 32-F A. GOLIK	82:	89:EXT
ISRAEL OCEANOGRAPHIC AND LIMNOLOGICAL RESEARCH INSTITUTE, HAIFA	83:	90:EXT
	IOLRI 84:	91:
ASSESSMENT OF LITTER QUANTITY AND BEHAVIOUR ON THE ISRAELI BEACHES	85:	92:
	86:	93:
	87:	94:
	88: 7000	95:
IOC ITA- 61-A G. C. PAPPALARDO	82:	89:EXT
DIPARTIMENTO DI SCIENZE CHIMICHE, UNIVERSITA DI CATANIA, CATANIA	83:	90:EXT
	UCASC 84:	91:
STUDIES AND MONITORING OF MAJOR AND MINOR ELEMENTS IN MEDITERRANEAN SEAWATERS BY SIMULTANEOUS INDUCTIVELY COUPLED PLASMA (ICP) EMISSION SPECTROMETRY	85:	92:
	86:NIL	93:
	87:NIL	94:
	88:EXT	95:
IOC ITA- 23-F S. CUNSOLO	82:	89:EXT
DEPARTAMENTO DI FISICA, UNIVERSITA "LA SAPIENZA", ROMA	83:	90:EXT
	URODF 84:	91:
VERTICAL TRANSPORT PROCESSES OF MARINE WATER NEAR THE ITALIAN COASTS	85: 6000	92:
	86:NIL	93:
	87: 3000	94:
	88:EXT	95:
IOC ITA- 33-F R. SANTANGELO	82:	89:EXT
OSSERVATORIO GEOFISICO, UNIVERSITA DI MODENA, MODENA	83:	90:EXT
	UMOOG 84:	91:
APPROXIMATE MODELS FOR THE NORTHERN ADRIATIC SEA AND EXPERIMENTAL CHECKS OF CURRENTS IN FIXED POINTS	85: 8000	92:
	86:NIL	93:
	87:NIL	94:
	88:EXT	95:
IOC ITA- 86-F R. SANTANGELO	82:	89:EXT
OSSERVATORIO GEOFISICO, UNIVERSITA DI MODENA, MODENA	83:	90:EXT
	UMOOG 84:	91:
LONGSHORE CURRENTS	85:	92:
	86:	93:
	87: 3000	94:
	88: 5000	95:
IOC ITA- 89-F S. PIERINI	82:	89:EXT
ISTITUTO DI OCEANOLOGIA, ISTITUTO UNIVERSITARIO NAVALE, NAPOLI	83:	90:EXT
	IUNNA 84:	91:
LOW FREQUENCY OSCILLATIONS IN THE MEDITERRANEAN SEA	85:	92:
	86:	93:
	87: 3000	94:
	88:EXT	95:
IOC ITA- 90-F F. STRAVISI	82:	89:EXT
ISTITUTO TALASSOGRAFICO DI TRIESTE, TRIESTE	83:	90:EXT
	ITTRI 84:	91:
A REVISION OF THE CLIMATOLOGICAL SERIES IN THE NORTHERN ADRIATIC WITH RESPECT TO OCEANOGRAPHIC PROCESSES	85:	92:
	86:	93:
	87:NIL	94:
	88:EXT	95:

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M A P

IOC	ITA- 56-L G. FIERRO	82:	89:EXT
	ISTITUTO DI GEOLOGIA, UNIVERSITA DI GENOVA, GENOVA	83:	90:EXT
		UGEIG 84:	
	SEDIMENT AND PARTICULATE MATTER STUDIES IN THE LIGURIAN SEA; MECHANISM OF INTERACTION WITH POLLUTANT MATTER	85: 8000	
		86:NIL	
		87: 3000	
		88:EXT	

IOC	ITA- 73-L R. SANTANGELO	82:	89:EXT
	OSSERVATORIO GEOFISICO, UNIVERSITA DI MODENA, MODENA	83:	90:EXT
		UMOOG 84:	
	BOX MODEL FOR EVOLUTION OF METALS IN MEDITERRANEAN SEA	85:	
		86:NIL	
		87:NIL	
		88:EXT	

IOC	ITA- 99-L R. PURINI	82:	89:EXT
	ISTITUTO DI FISICA DELL'ATMOSFERA, CNR, ROMA	83:	90:EXT
		CNRRO 84:	
	AIR-SEA INTERACTIONS IN THE MEDITERRANEAN SEA	85:	
		86:	
		87:NIL	
		88:EXT	

IOC	ITA-103-L S. GUERZONI	82:	89:EXT
	ISTITUTO DI GEOLOGIA MARINA, CNR, BOLOGNA	83:	90:EXT
		CNRBO 84:	
	TRANSPORT OF POLLUTANTS BY SEDIMENTATION	85:	
		86:	
		87: 2000	
		88: 3000	

IOC	SPA- 19-F J. SALAT	82:	89:EXT
	INSTITUTO DE INVESTIGACIONES PESQUERAS, BARCELONA	83:	90:EXT
		IPESQ 84:	
	EASTERN MEDITERRANEAN DRIFT-CARD EXPERIMENT (DRIFTEX)	85:	
		86: 3000	
		87:NIL	
		88:EXT	

IOC	SPA- 29-F M. G. MARINO	82:	89:EXT
	ESCUELA NACIONAL DE SANIDAD, CIUDAD UNIVERSITARIA, MADRID	83:	90:EXT
		ENSMA 84:	
	EVALUATION OF FLOATING PERSISTENT SYNTHETIC MATERIALS IN NORTHERN WESTERN MEDITERRANEAN. ANALYSIS OF THE EFFECT OF THE IMPLEMENTATION OF THE PROTOCOL FOR LAND-BASED SOURCES	85:	
		86:	
		87:	
		88: 6000	

IOC	SPA- 16-L J. ALBAIGES	82:	89:EXT
	INSTITUTE OF BIO-ORGANIC CHEMISTRY, BARCELONA	83:	90:EXT
		ICHBA 84:	
	TRANSPORT AND FATE OF WASTEWATER DISCHARGES OF THE CITY OF BARCELONA AND ADJACENT RIVERS (BESOS AND LLOBREGAT) INTO THE COASTAL WATER	85: 8000	
		86: 3000	
		87: 3000	
		88:EXT	

IOC	TUR- 16-L U. UNLUATA	82:	89:EXT
	MIDDLE EAST TECHNICAL UNIVERSITY, ERDEMLI-ICEL	83:	90:EXT
		UMETE 84:	
	TRANSPORT OF WATER AND SELECTED SUBSTANCES THROUGH THE STRAIT OF CANAKKALE - THE SEA OF MARMARA - THE STRAIT OF INSTANBUL: A REVIEW	85:	
		86:	
		87: 4000	
		88:EXT	

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IOC	YUG- 15-F M. KUZMIC	82:	89:EXT
	CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	83:	90:EXT
		CMRZA 84:NIL	
	MATHEMATICAL MODELLING OF HORIZONTAL CIRCULATION AND VERTICAL DISTRIBUTION OF	85: 3000	
	CURRENTS IN THE NORTHERN ADRIATIC	86:NIL	
		87: 3000	
		88:EXT	

IOC	YUG- 68-F M. GACIC	82:	89:EXT
	INSTITUTE OF OCEANOGRAPHY AND FISHERIES, SPLIT	83:	90:EXT
		IOFSP 84:	
	PHYSICAL OCEANOGRAPHY COMPONENT OF POLLUTION MONITORING	85:	
		86:NIL	
		87: 4000	
		88: 4000	

IOC	YUG- 79-F T. LEGOVIC	82:	89:EXT
	CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	83:	90:EXT
		CMRZA 84:	
	RECONSTRUCTION OF A CURRENT FIELD AND CONCENTRATION FIELD OF A POLLUTANT IN	85:	
	COASTAL SEA USING MICROCOMPUTER	86:	
		87: 3000	
		88:EXT	

IOC	YUG- 81-L V. ZUTIC	82:	89:EXT
	CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	83:	90:EXT
		CMRZA 84:	
	POLLUTANT ACCUMULATION AT THE HALOCLINE OF MEDITERRANEAN STRATIFIED ESTUARIES	85:	
		86:	
		87:	
		88: 4000	

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WHO

M A P

WHO FRA- 16-K P. BERNARD	82:	89:EXT
INST. NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE, UNITE INSERM, NICE	83:	90:EXT
	INSER 84:	
RECHERCHE DE DERMATOPHYTES ET MOISSISSURES PATHOGENES DANS LE SABLE DES ZONES	85:	
MARINES A VOCATION BALNEAIRE PAR METHODE DE FILTRATION SUR MEMBRANES ET	86: 3500	
SENSIBILITE DES DERMATOPHYTES ISOLES VIS-A-VIS DE CERTAINS ANTIFONGI	87:NIL	
	88:EXT	

WHO FRA- 44-K M. J. GAUTHIER	82:	89: 3500
INST. NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE, UNITE INSERM, NICE	83:	90:EXT
	INSER 84:	
EVOLUTION PHENOTYPIQUE ET GENETIQUE DES ENTEROBACTERIES PATHOGENES DANS LE	85:	
MILIEU MARIN (EAU, SEDIMENTS, BIOMASSE)	86:	
	87:	
	88: 3000	

WHO FRA- 46-K M. J. GAUTHIER	82:	89: 3500
INST. NATIONAL DE LA SANTE ET DE LA RECHERCHE MEDICALE, UNITE INSERM, NICE	83:	90:EXT
	INSER 84:	
INFLUENCE DES MECANISMES D'OSMOREGULATION SUR LA SURVIE ET L'ADAPTATION DES	85:	
BACTERIES ENTERIQUES DANS L'ENVIRONNEMENT MARIN	86:	
	87:	
	88:	

WHO GRE- 53-A A. V. MARCELOU-KINTI/J.A. PAPADAKIS	82:	89: 3000
ATHENS SCHOOL OF HYGIENE, ATHENS	83:	90:EXT
	ASHAT 84:	
A STUDY ON THE COMPARATIVE DISTRIBUTION OF MICROBIAL AND YEAST POPULATIONS IN	85:	
SAND AND SEAWATER	86:	
	87: 4000	
	88: 3500	

WHO GRE- 58-D M. PAPAPETROPOULOU	82:	89: 3000
PUBLIC HEALTH LABORATORY, UNIVERSITY OF PATRAS, PATRAS	83:	90:EXT
	UPPHL 84:	
EFFECTS OF BATHING ON HUMAN SKIN FLORA	85:	
	86:	
	87:	
	88: 4000	

WHO GRE- 60-D G. PAPAEVANGELOU	82:	89: 4000
DEPARTMENT OF MEDECINE, ARISTOTELIAN UNIVERSITY OF THESSALONIKI, THESSALONIKI	83:	90:EXT
	UTHDM 84:	
STUDY OF THE SEWAGE POLLUTION OF THE THERMAIKOS GULF WITH PATHOGENIC MICRO-	85:	
ORGANISMS. DETECTION OF HEPATITIS A VIRUS IN SEWAGE, SEAWATER AND SHELLFISH	86:	
	87:	
	88: 5000	

WHO GRE- 66-D J. A. PAPADAKIS	82:	89: 6000
ATHENS SCHOOL OF HYGIENE, ATHENS	83:	90:EXT
	ASHAT 84:	
INVESTIGATION OF THE DERMATOLOGICAL DISEASES AFTER BATHING AND THEIR POSSIBLE	85:	
RELATION TO THE BACTERIOLOGICAL AND FUNGAL FLORA OF SEA WATER AND SAND AND	86:	
FREQUENCY OF BATHING.	87:	
	88:	

WHO GRE- 47-E J. GANOULIS	82:	89:NIL
SCHOOL OF TECHNOLOGY, ARISTOTELIAN UNIVERSITY OF THESSALONIKI, THESSALONIKI	83:	90:EXT
	UTHST 84:	
DEVELOPMENT OF GUIDELINES FOR THE DESIGN OF SUBMARINE OUTFALLS IN THE	85:	
MEDITERANEAN	86: 4000	
	87: 3500	
	88: 3000	

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WHO GRE- 52-K V. KRIKELIS	82:	89:EXT
T.E.I., DEPT. OF VIROLOGY, LARISSA	83:	90:EXT
	TEILA 84:	
INACTIVATION OF VIRUSES IN AQUATIC ENVIRONMENTS	85:	
	86:	
	87: 4000	
	88:NIL	

WHO GRE- 57-K V. KRIKELIS	82:	89:EXT
MUNICIPAL WATER SEWAGE COMPANY OF LARISSA (DEYAL), LARISSA	83:	90:EXT
	MWSLA 84:	
TRANSFER OF MICROBIAL AND CHEMICAL POLLUTANTS FROM THE RIVER OF PINEOS TO COASTAL WATERS OF STOMION	85:	
	86:	
	87:	
	88: 3000	

WHO ISR- 19-G H. RAV-ACHA	82:	89:EXT
SCHOOL OF APPLIED SCIENCES AND TECHNOLOGY, THE HEBREW UNIVERSITY, JERUSALEM	83:	90:EXT
	UHBAS 84:	
MUTAGENICITY OF CHLORINATED SEAWATER FROM POWER PLANTS COOLING SYSTEMS	85:	
	86: 3000	
	87: 3000	
	88:NIL	

WHO ISR- 33-K R. GHINSBERG	82:	89: 3000
DR. A. FELIX PUBLIC HEALTH LABORATORY, MINISTRY OF HEALTH, TEL AVIV	83:	90:EXT
	FELIX 84:	
STUDY OF THE PREVALENCE OF PATHOGENIC BACTERIA IN THE SAND OF POPULATED BEACHES IN THE TEL AVIV AREA (MEDITERRANEAN SEA)	85:	
	86:	
	87:	
	88:	

WHO ITA-126-A L. VOLTERRA	82:	89: 3000
ISTITUTO SUPERIORE DI SANITA, ROMA	83:	90:EXT
	ISUPR 84:	
ENTEROVIRUSES INDICATORS IN MARINE COASTAL ENVIRONMENTS	85:	
	86:	
	87:	
	88:	

WHO ITA- 84-C M. V. TORREGROSSA	82:	89:EXT
ISTITUTO DI IGIENE, UNIVERSITA DI PALERMO, PALERMO	83:	90:EXT
	UPLII 84:	
BACTERIAL AND CHEMICAL INDICATORS OF COASTAL WATERS POLLUTION OF HUMAN ORIGIN	85:	
	86:	
	87: 4000	
	88: 4000	

WHO ITA-109-C L. VOLTERRA	82:	89:EXT
ISTITUTO SUPERIORE DI SANITA, ROMA	83:	90:EXT
	ISUPR 84:	
HYGIENIC QUALITY OF SCRAPER-FEEDERS MOLLUSCS	85:	
	86:	
	87:	
	88: 2500	

WHO ITA- 50-D A. SALLES	82:	89:EXT
ISTITUTO DI FISILOGIA GENERALE, UNIVERSITA DI MESSINA, MESSINA	83:	90:EXT
	UMSFG 84:	
DISCHARGE MECHANISMS OF THE NEMATOCYSTS OF PELAGIA NOCTILUC. COMPARATIVE AND TOXICOLOGICAL ASPECTS	85:	
	86:	
	87: 2000	
	88: 2000	

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M A P

WHO ITA- 82-D A. CARLI	82:	89:EXT
ISTITUTO DI SCIENZE AMBIENTALI MARINE, UNIVERSITA DI GENOVA, GENOVA	83:	90:EXT
ECOLOGICAL AND MEDICAL ASPECTS OF JELLYFISH	UGEAM 84:	
	85:	
	86:	
	87: 2000	
	88: 2500	
WHO ITA-107-D V. MARIN	82:	89:EXT
INSTITUTE OF HYGIENE, UNIVERSITY OF PADOVA, PADOVA	83:	90:EXT
STUDIES ON THE WATER QUALITY OF THE NORTH ADRIATIC SEA AND ITS EFFECT ON PUBLIC HEALTH	UPDIH 84:	
	85:	
	86:	
	87:	
	88: 4000	
WHO ITA-114-D B. PACCAGNELLA	82:	89:EXT
DEPARTMENT OF PEDIATRICS, UNIVERSITY OF PADUA, PADUA	83:	90:EXT
HEALTH EFFECTS OF FOETAL AND NEONATAL EXPOSURE TO METHYLMERCURY VIA BREAST-FEEDING	UPADP 84:	
	85:	
	86:	
	87:	
	88: 6000	
WHO ITA-115-D G. MORETTI	82:	89:EXT
INSTITUTE OF HYGIENE, UNIVERSITY OF PADOVA, PADOVA	83:	90:EXT
STUDY ON THE MERCURY, METHYLMERCURY AND SELENIUM LEVELS IN THE NORTH-EAST ITALIAN COASTAL POPULATIONS	UPAIH 84:	
	85:	
	86:	
	87:	
	88: 6000	
WHO ITA-122-D B. PACCAGNELLA	82:	89: 5000
DEPARTMENT OF PEDIATRICS, UNIVERSITY OF PADUA, PADUA	83:	90:EXT
EPIDEMIOLOGICAL STUDIES ON CADMIUM AND OTHER HEAVY METALS (PB, CR, NI, ZN, SN) IN FISH AND HUMAN HEALTH IN THE MEDITERRANEAN AREA	UPADP 84:	
	85:	
	86:	
	87:	
	88:	
WHO ITA-124-D A. RENZONI	82:	89: 4000
DIPARTIMENTO DI BIOLOGIA AMBIENTALE, UNIVERSITA DI SIENA, SIENA	83:	90:EXT
EVALUATION OF GENOTOXICITY OF METHYL-MERCURY BY EXAMINATION OF SISTER CHROMATID EXCHANGES IN FISHERMEN AT RISK IN THE TYRRHENIAN SEA	USIBA 84:	
	85:	
	86:	
	87:	
	88:	
WHO ITA-125-D R. DELLA LOGGIA	82:	89: 3000
ISTITUTO DI FARMACOLOGIA E FARMACOGNOSIA, UNIVERSITA DI TRIESTE, TRIESTE	83:	90:EXT
THE CUTANEOUS TOXICITY OF BLOOMS IN RELATION TO THEIR HEALTH HAZARD	UTRFF 84:	
	85:	
	86:	
	87:	
	88:	
WHO ITA- 88-E G. A. ZAPPONI	82:	89:EXT
ISTITUTO SUPERIORE DI SANITA, ROMA	83:	90:EXT
THE HEALTH COMPONENT OF ENVIRONMENTAL IMPACT ASSESSMENT - EIA OF SELECTED PROJECTS AND DEVELOPMENTS IN THE MEDITERRANEAN COASTAL AREAS	ISUPR 84:	
	85:	
	86:	
	87: 5000	
	88:NIL	

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M A P

WHO ITA- 79-G G. ANGIONI/C. AND RALLO	82:	89:NIL
FACOLTA DI MEDICINA, UNIVERSITA DI ROMA, ROMA	83:	90:EXT
	UROFM 84:	
CORRELATION BETWEEN MARINE POLLUTANTS AND DEGENERATIVE DISEASE	85:	
	86: 3000	
	87: 3000	
	88: 3000	

WHO ITA-113-G G. PAGANO	82:	89: 3000
ISTITUTO NAZIONALE TUMORI, NAPOLI	83:	90:EXT
	INTNA 84:	
IDENTIFICATION AND BIOLOGICAL MONITORING OF SUB-LETHAL RISK FACTORS IN WATER AND SEDIMENTS OF TWO RIVERS IN CAMPANIA REGION, ITALY	85:	
	86:	
	87:	
	88: 3500	

WHO ITA-116-G C. BOLOGNESI	82:	89:EXT
NATIONAL INSTITUTE FOR CANCER RESEARCH - IST, GENOVA	83:	90:EXT
	ICRGE 84:	
INVESTIGATION ON TOPOGRAPHICAL DISTRIBUTION OF FISH TUMORS AS INDICATORS OF ENVIRONMENTAL PATHOLOGY	85:	
	86:	
	87:	
	88: 3500	

WHO ITA-127-G G. MELLUSO	82:	89: 3000
UNIVERSITY OF NAPLES, CATTEDRA DI IGIENE	83:	90:EXT
	UNCIG 84:	
CHEMICAL AND MICROBIOLOGICAL EVALUATION OF POLLUTION IN WATER AND SEDIMENTS OF TWO RIVERS IN CAMPANIA REGION, ITALY	85:	
	86:	
	87:	
	88:	

WHO LIB- 1-A A. F. BOARGOB	82:	89:EXT
ENVIRONMENTAL PROTECTION PROGRAMME, SECRETARIAT OF SCIENTIFIC RESEARCH, TRIPOLI	83:	90:EXT
	EPPTR 84:	
ASSESSMENT OF MICROBIOLOGICAL POLLUTION IN BATHING SEAWATER IN TRIPOLI	85:	
	86: 3000	
	87:NIL	
	88:NIL	

WHO LIB- 3-E S. OMAR TUMI	82:	89:NIL
PETROLEUM RESEARCH CENTRE, TRIPOLI	83:	90:EXT
	PRCTR 84:	
ASSESSMENT OF WASTE OIL IN SOCIALIST PEOPLE'S LIBYAN ARAB JAMAHIRIYA	85:	
	86: 4000	
	87: 3000	
	88: 4000	

WHO MOR- 4-C A. BELEMLIH	82:	89:EXT
INSTITUT AGRONOMIQUE ET VETERINAIRE, HASSAN II, RABAT	83:	90:EXT
	IAVRA 84:	
BILAN DES POLLUTIONS MICROBIENNES DES EAUX ET COQUILLAGES EN PARALLELE AVEC L'EUTROPHISATION ET LES FLORAISONS DU PLANCTON	85:	
	86:	
	87: 3000	
	88: 3000	

WHO SPA- 25-D M. G. MARINO	82:	89:NIL
ESCUELA NACIONAL DE SANIDAD, CIUDAD UNIVERSITARIA, MADRID	83:	90:EXT
	ENSMA 84:	
ASSESSMENT OF SANITARY RISKS ASSOCIATED WITH TBT'S IN THE MARINE ENVIRONMENT	85:	
	86:	
	87: 4000	
	88: 4000	

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 LES CHIFFRES FIGURANT CI-DESSOUS REPRESENTENT L'ASSISTANCE FINANCIERE ANNUELLE EN DOLLARS E.U.

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 EXT: EXTENSION UNDER NEGOTIATION - PROLONGATION EN COURS DE NEGOTIATION

M A P

WHO SPA- 26-D P. ROMERO RAYA/J.J. BORREGO GARCI	82:	89: 3000
FACULTY OF SCIENCE, DEPT. OF MICROBIOLOGY, UNIVERSITY OF MALAGA, MALAGA	83:	90:EXT
	UMGDM 84:	
EPIDEMIOLOGICAL STUDY ON BATHER FROM SEVERAL BEACHES IN MALAGA (SPAIN), ITA	85:	
RELATIONSHIP TO THE DETECTION AND ENUMERATION OF PATHOGENIC MICROORGANISMS	86:	
	87:	
	88: 5000	
WHO SPA- 22-K J. IZQUIERDO	82:	89:NIL
LABORATORIO MUNICIPAL, BARCELONA	83:	90:EXT
	LMBAR 84:	
ESTUDIO DE LA ACUMULACION Y SUPERVIVENCIA DE ELEMENTOS PATOGENOS (BACTERIAS Y ENTEROVIRUS) Y ELEMENTOS TOXICOS (METALES PESADOS) DE ORGANISMOS FILTRADORES EN AGUA DE MAR	85:	
	86:	
	87:	
	88: 3000	
WHO SPA- 30-K A. BOSCH NAVARRO	82:	89: 3000
FACULTAD DE BIOLOGIA, UNIVERSIDAD DE BARCELONA, BARCELONA	83:	90:EXT
	UBAFP 84:	
THE SURVIVAL OF HUMAN ENTERIC VIRUSES IN SEAWATER	85:	
	86:	
	87:	
	88:	
WHO SPA- 31-K J. L. ALONSO MOLINA	82:	89: 3000
INSTITUTE OF HYDROLOGY AND ENVIRONMENT, POLYTECHNICAL UNIVERSITY, VALENCIA	83:	90:EXT
	UVAIH 84:	
CONTROL OF NEW INTESTINAL PATHOGENS: CAMPYLOBACTER AND MOTILE AEROMONAS FROM MARINE RECREATIONAL WATERS OF VALENCIA (SPAIN)	85:	
	86:	
	87:	
	88:	
WHO TUR- 15-C G. TUNCEL	82:	89:EXT
MIDDLE EAST TECHNICAL UNIVERSITY, ANKARA	83:	90:EXT
	UMETA 84:	
FORMULATION OF SCIENTIFIC RATIONALE FOR EMISSION STANDARDS OF SELECTED POLLUTANTS	85:	
	86: 4000	
	87: 3500	
	88:NIL	
WHO TUR- 18-D G. KOCASOY	82:	89:NIL
BOGAZICI UNIVERSITY, FACULTY OF ENGINEERING, POLL.CONTROL RESEARCH GROUP, ISTANBUL	83:	90:EXT
	UBOEP 84:	
EFFECT OF TOURISM ON COASTAL POLLUTION	85:	
	86:	
	87: 3500	
	88: 3000	
WHO TUR- 19-E K. CURI	82:	89:EXT
BOGAZICI UNIVERSITY, FACULTY OF ENGINEERING, POLL.CONTROL RESEARCH GROUP, ISTANBUL	83:	90:EXT
	UBOEP 84:	
COASTAL POLLUTION DUE TO SOLID WASTES AND ITS CONTROL BY PROPER DISPOSAL, RECYCLING AND REUSE	85:	
	86:	
	87: 3500	
	88:NIL	
WHO YUG- 91-A V. PRESECKI	82:	89: 3500
INSTITUTE OF PUBLIC HEALTH OF SR CROATIA, ZAGREB	83:	90:EXT
	IPHZA 84:	
LABORATORY PROCEDURES FOR ENTEROVIRUSES, ROTA VIRUS AND HEPATITIS A VIRUS PRESENCE DETERMINATION IN SEAWATER, SEDIMENT AND SHELFISH (MUSSEL)	85:	
	86:	
	87:	
	88:	

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M A P

WHO YUG- 63-C V. PRAVDIC	82:	89:NIL
CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ZAGREB	83:	90:EXT
	CMRZA 84:	
DEVELOPMENT OF MODELS FOR CALCULATION OF ENVIRONMENTAL CAPACITY OF SEAWATER IN THE MEDITERRANEAN	85:	
	86: 3500	
	87: 3000	
	88: 3000	

WHO YUG- 71-G R. BATEL	82:	89:EXT
CENTRE FOR MARINE RESEARCH, RUDJER BOSKOVIC INSTITUTE, ROVINJ	83:	90:EXT
	CMRRO 84:	
GENOTOXIC RISK ASSESSMENT IN THE MARINE ENVIRONMENT USING INVERTEBRATES AS INDICATOR ORGANISMS	85:	
	86:	
	87: 3000	
	88: 3000	

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WMO

M A P

WMO FRA- 15-L J. MORELLI	82:	89:EXT
ECOLE NORAMLE SUPERIEURE, PARIS	83:	90:EXT
	ENSUP 84:	
CONTRIBUTION A L'ETUDE DU CYCLE DE METAUX POTENTIELLEMENT TOXIQUES DANS	85:	
L'ENVIRONNEMENT ATMOSPHERIQUE MEDITERRANEEN. ORIGINES ET EVALUATION DE L'APPORT	86:NIL	
AU MILIEU MARIN	87: 1000	
	88: 3000	

WMO FRA- 32-L P. BUAT-MENARD	82:	89:EXT
CENTRE DES FAIBLES RADIOACTIVITES, LABORATOIRE DU CNRS, GIF-SUR-YVETTE	83:	90:EXT
	CNRSG 84:	
DYNAMIQUE DU TRANSPORT ET DE LA RETOMBEE ATMOSPHERIQUEDES POLLUANTS METALLIQUES	85:	
(CD, PB, ZN, CU) EN MER LIGURE: REPONSE DE LA COLONNE D'EAU AUX PERTURBATIONS	86:NIL	
INDUITES	87: 3000	
	88: 4000	

WMO ISR- 21-L Y. MAHRER	82:	89:EXT
FACULTY OF AGRICULTURE, HEBREW UNIVERSITY OF JERUSALEM	83:	90:EXT
	UHBFA 84:	
THREE DIMENSIONAL MODELLING OF THE EFFECTS OF SEA AND LAND BREEZES ON POLLUTION	85:	
TRANSPORT IN THE EASTERN MEDITERRANEAN SEA	86:	
	87: 3000	
	88:NIL	

WMO ISR- 22-L E. WAKSHAL	82:	89:EXT
HEBREW UNIVERSITY OF JERUSALEM	83:	90:EXT
	UHBRE 84:	
CHEMICAL COMPOSITION OF MAJOR ELEMENTS AND CADMIUM CONTENT OF RAINWATER AND	85:	
SUSPENDED PARTICULATE MATTER ALONG THE CENTRAL COASTAL PLAIN OF ISRAEL	86:	
	87: 4500	
	88: 3500	

WMO ISR- 35-L U. DAYAN	82:	89: 4000
NOAA-ERL-AIR RESOURCES LABORATORY, SILVER SPRING, MD, USA	83:	90:EXT
	NEARL 84:	
AEROSOL REMOTE SENSING OVER THE MEDITERRANEAN BASIN FROM THE NOAA SATELLITES	85:	
	86:	
	87:	
	88:	

WMO ITA- 60-L A. PALUMBO	82:	89:EXT
OSSERVATORIO METEOROLOGICO, UNIVERSITA DI NAPOLI, NAPOLI	83:	90:EXT
	UNAOM 84:	
ATMOSPHERIC SOURCES OF OCEANIC POLLUTION	85:	
	86:	
	87: 2000	
	88:NIL	

WMO ITA- 63-L S. GUERZONI	82:	89:EXT
ISTITUTO DI GEOLOGIA MARINA, CNR, BOLOGNA	83:	90:EXT
	CNRBO 84:	
RIVERINE AND ATMOSPHERIC TRANSPORT OF DUSTS AND CONTAMINANTS INTO THE	85:	
MEDITERRANEAN REGION	86:NIL	
	87: 3500	
	88: 3000	

WMO MOR- 3-L M. NEJJAR	82:	89: 5000
ECOLE MOHAMMADIA D'INGENIEURS, RABAT	83:	90:EXT
	EMIRA 84:	
CONTRIBUTION A L'ETUDE DES MECANISMES DE TRANSFERTS DES POLLUANTS AUX POINTS DE	85:	
CONTACT ENTRE LES COURS D'EAU ET LA MER ET A L'INTERFACE AIR/MER	86:	
	87: 1500	
	88:NIL	

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M A P

WMO SPA- 8-L A. CRUZADO		82:	89:EXT
CENTRO DE ESTUDIOS AVANZADOS DE BLANES, GIRONA		83:	90:EXT
	CEABL	84:	
STUDY OF LONG AND MEDIUM RANGE ATMOSPHERIC POLLUTANT TRANSPORT INTO THE NORTH WEST MEDITERRANEAN SEA		85: 5000	
		86:NIL	
		87:NIL	
		88: 3000	

WMO YUG- 29-L Z. I. JANJIC		82:	89:EXT
FEDERAL HYDROMETEOROLOGICAL INSTITUTE, BELGRADE		83:	90:EXT
	FHIBL	84:	
DEFINITION OF SYNOPTIC SCALE DRIVING PARAMETERS FOR A MODEL OF ATMOSPHERIC POLLUTION TRANSPORT TOWARDS AND INTO THE MEDITERRANEAN SEA		85:	
		86:	
		87:	
		88: 8500	

WMO YUG- 73-L L. KLASINC		82:	89:EXT
PHYSICAL CHEMISTRY DEPARTMENT, RUDJER BOSKOVIC INSTITUTE, ZAGREB		83:	90:EXT
	IRBPC	84:	
PHOTOCHEMICAL OXIDANTS IN THE TROPOSPHERE - SIGNIFICANCE OF LAND TO SEA TRANSPORT IN THE MEDITERRANEAN		85:	
		86:	
		87: 3500	
		88:NIL	

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