Environmental Health Criteria 98

Tetramethrin

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Environmental Health Criteria 98

TETRAMETHRIN

Published under the joint sponsorship of the United Nations Environment Programme, the International Labour Organisation, and the World Health Organization.

World Health Organization
Geneva, 1990
The International Programme on Chemical Safety (IPCS) is a joint venture of the United Nations Environment Programme, the International Labour Organisation, and the World Health Organization. The main objective of the IPCS is to carry out and disseminate evaluations of the effects of chemicals on human health and the quality of the environment. Supporting activities include the development of epidemiological, experimental laboratory, and risk-assessment methods that could produce internationally comparable results, and the development of manpower in the field of toxicology. Other activities carried out by the IPCS include the development of know-how for coping with chemical accidents, coordination of laboratory testing and epidemiological studies, and promotion of research on the mechanisms of the biological action of chemicals.

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Every effort has been made to present information in the criteria documents as accurately as possible without unduly delaying their publication. In the interest of all users of the environmental health criteria documents, readers are kindly requested to communicate any errors that may have occurred to the Manager of the International Programme on Chemical Safety, World Health Organization, Geneva, Switzerland, in order that they may be included in corrigenda, which will appear in subsequent volumes.

* * *

A detailed data profile and a legal file can be obtained from the International Register of Potentially Toxic Chemicals, Palais des Nations, 1211 Geneva 10, Switzerland (Telephone No. 7988400 - 7985850).

* * *

The proprietary information contained in this document cannot replace documentation for registration purposes, because the latter has to be closely linked to the source, the manufacturing route, and the purity/impurities of the substance to be registered. The data should be used in accordance with paragraphs 82-84 and recommendations paragraph 90 of the Second FAO Government Consultation [5].
ENVIRONMENTAL HEALTH CRITERIA FOR TETRAMETHRIN

A WHO Task Group on Environmental Health Criteria for Tetramethrin met in Geneva from 24 to 28 October 1988. Dr M. Mercier, Manager, IPCS, opened the meeting and welcomed the participants on behalf of the three IPCS cooperating organizations (UNEP/ILO/WHO). The group reviewed and revised the draft monograph and made an evaluation of the risks for human health and the environment from exposure to tetramethrin.

The first draft was prepared by DR J. MLYAMOTO and DR M. MATSUO of Sumitomo Chemical Company, and DR J. SEKIZAWA of the National Institute of Hygienic Sciences, Tokyo, Japan.

The second draft was prepared by the IPCS secretariat, incorporating comments received following circulation of the first draft to the IPCS contact points for Environmental Health Criteria documents. Dr K.W. Jager and Dr P.G. Jenkins, both members of the IPCS Central Unit, were responsible for the technical development and editing, respectively, of this monograph.

The assistance of the Sumitomo Chemical Company in making available to the IPCS and the Task Group its toxicological proprietary information on tetramethrin is gratefully acknowledged. This allowed the Task Group to make its evaluation on the basis of more complete data.

* * *

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ABBREVIATIONS

CA  chrysanthemic acid
FID-GC gas chromatography with flame ionization detector
HPI  cyclohexane-1,2-dicarboximide
HPLC high performance liquid chromatography
HPTLC high performance thin-layer chromatography
ip  intraperitoneal
MTI  N-(hydroxymethyl)-3,4,5,6-tetrahydrophthalamide
NOEL no-observed-effect level
TLC  thin-layer chromatography
TPI  3,4,5,6-tetrahydrophthalimide
TPIA  3,4,5,6-tetrahydrophthalic acid
INTRODUCTION
SYNTHETIC PYRETHROIDS - A PROFILE

1. During investigations to modify the chemical structures of natural pyrethrins, a certain number of synthetic pyrethroids were produced with improved physical and chemical properties and greater biological activity. Several of the earlier synthetic pyrethroids were successfully commercialized, mainly for the control of household insects. Other more recent pyrethroids have been introduced as agricultural insecticides because of their excellent activity against a wide range of insect pests and their non-persistence in the environment.

2. The pyrethroids constitute another group of insecticides in addition to organochlorine, organophosphorus, carbamate, and other compounds. Pyrethroids commercially available to date include allethrin, resmethrin, d-phenothrin, and tetramethrin (for insects of public health importance), and cypermethrin, deltamethrin, fenvalerate, and permethrin (mainly for agricultural insects). Other pyrethroids are also available including furamethrin, kadethrin, and tellallethrin (usually for household insects), fenpropathrin, tralomethrin, cyhalothrin, lambda-cyhalothrin, tefluthrin, cyfluthrin, flucythrinate, fluvalinate, and biphenate (for agricultural insects).

3. Toxicological evaluations of several synthetic pyrethroids have been performed by the FAO/WHO Joint Meeting on Pesticide Residues (JMPR). The acceptable daily intake (ADI) has been estimated by the JMPR for cypermethrin, deltamethrin, fenvalerate, permethrin, d-phenothrin, cyfluthrin, cyhalothrin, and flucythrinate.

4. Chemically, synthetic pyrethroids are esters of specific acids (e.g., chrysanthemic acid, halo-substituted chrysanthemic acid, 2-(4-chlorophenyl)-3-methylbutyric acid) and alcohols (e.g., allethrolone, 3-phenoxysybenzyl alcohol). For certain pyrethroids, the
asymmetric centre(s) exist in the acid and/or alcohol moiety, and the commercial products sometimes consist of a mixture of both optical (1R/1S or d/l) and geometric (cis/trans) isomers. However, most of the insecticidal activity of such products may reside in only one or two isomers. Some of the products (e.g., d-phenothrin, deltamethrin) consist only of such active isomer(s).

5. Synthetic pyrethroids are neuropoisons acting on the axons in the peripheral and central nervous systems by interacting with sodium channels in mammals and/or insects. A single dose produces toxic signs in mammals, such as tremors, hyperexcitability, salivation, choreoathetosis, and paralysis. The signs disappear fairly rapidly, and the animals recover, generally within a week. At near-lethal dose levels, synthetic pyrethroids cause transient changes in the nervous system, such as axonal swelling and/or breaks and myelin degeneration in sciatic nerves. They are not considered to cause delayed neurotoxicity of the kind induced by some organophosphorus compounds. The mechanism of toxicity of synthetic pyrethroids and their classification into two types are discussed in the Appendix.

6. Some pyrethroids (e.g., deltamethrin, fenvalerate, cyhalothrin, lambda-cyhalothrin, flucythrinate, and cypermethrin) may cause a transient itching and/or burning sensation in exposed human skin.

7. Synthetic pyrethroids are generally metabolized in mammals through ester hydrolysis, oxidation, and conjugation, and there is no tendency to accumulate in tissues. In the environment, synthetic pyrethroids are fairly rapidly degraded in soil and in plants. Ester hydrolysis and oxidation at various sites on the molecule are the major degradation processes. The pyrethroids are strongly adsorbed on soil and sediments, and hardly eluted with water. There is little tendency for bioaccumulation in organisms.
8. Because of low application rates and rapid degradation in the environment, residues in food are generally low.

9. Synthetic pyrethroids have been shown to be toxic for fish, aquatic arthropods, and honey-bees in laboratory tests. But, in practical usage, no serious adverse effects have been noticed because of the low rates of application and lack of persistence in the environment. The toxicity of synthetic pyrethroids in birds and domestic animals is low.

10. In addition to the evaluation documents of FAO/WHO, there are several good reviews and books on the chemistry, metabolism, mammalian toxicity, environmental effects, etc. of synthetic pyrethroids, including those by Elliott [3], Miyamoto [34], Miyamoto & Kearney [35], and Leahey [26].
Summary, Evaluation, Conclusions, and Recommendations

1. SUMMARY, EVALUATION, CONCLUSIONS, AND RECOMMENDATIONS

1.1 Summary and Evaluation

1.1.1 Identity, physical and chemical properties, analytical methods

Tetramethrin was first synthesized in 1964 and first marketed in 1965. Chemically, it is an ester of chrysanthemic acid (2,2-dimethyl-3-(2,2-dimethylvinyl)-cyclopropanecarboxylic acid) with 3,4,5,6-tetrahydrophthalimido-methyl alcohol. It is a mixture of four stereoisomers: [IR,trans], [IR,cis], [IS,trans], and [IS,cis]. In technical products, the composition ratio of the isomers is roughly 4:1:4:1. Among the isomers, the [IR,trans] isomer is the most active biologically followed by the [IR,cis] isomer. A mixture of the [IR,cis] and [IR,trans] isomers (1:4) is commercialized under the trade name of 'Neo-Pynamin Forte' (designated as 1R,cis/trans-tetramethrin in this monograph).

Technical grade tetramethrin is a colourless solid with a melting point of 65-80°C. The specific gravity is 1.11 at 20 °C, and the vapour pressure is 0.946 mPa (7.1 x 10^-6 mmHg) at 30 °C. It is sparingly soluble in water (4.6 mg/litre at 30 °C) but soluble in organic solvents such as hexane, methanol, and xylene. It is stable to heat but unstable to light and air. The [IR,cis/trans] isomer of tetramethrin is a yellow viscous liquid but otherwise has physical and chemical properties similar to tetramethrin.

Residue analysis is carried out by quantification using dual-wavelength densitometry (370-230 nm). Gas chromatography with flame ionization detector is used for technical product analysis. Formulation analysis can be carried out by high-performance liquid chromatography with an infra-red detector.

1.1.2 Production and use

The annual world-wide production of tetramethrin is estimated to be a few hundred tonnes. It is mostly used
for indoor pest control, formulated as an aerosol, an emulsifiable concentrate, or a mosquito coil. Formulations in combination with other insecticides and synergists are also prepared.

1.1.3 Human exposure

The general population may be exposed to tetramethrin primarily through its use in indoor pest control. When tetramethrin is used as recommended, the aerial levels and those of its 1R isomer are unlikely to exceed 0.5 mg/m³, and the compound will degrade rapidly. Therefore, the exposure of the general population is expected to be very low. Tetramethrin is not used on food crops.

1.1.4 Environmental exposure and fate

Rapid degradation occurs when a thin film of tetramethrin is exposed to sunlight. The major photoreactions during a 2-h exposure (30% conversion) were: epoxidation at the isobutenyl double bond; oxidation at the trans-methyl of the isobutenyl group to hydroxymethyl, aldehyde, and carboxylic acid; and hydroperoxidation to allylic hydroperoxide.

No data are available on the exact levels of tetramethrin in the environment, but with the current domestic pattern of use and when tetramethrin is used as recommended, environmental exposure is expected to be very low. Degradation to less toxic products is rapid.

1.1.5 Uptake, metabolism, and excretion

In rats, tetramethrin radiolabelled in the acid or alcohol moiety is readily taken up, metabolized, and excreted after oral or subcutaneous administration. Approximately 95% is excreted in 5-7 days in the urine and faeces in more or less equal amounts. The tissue residues from both administration routes are very low. The metabolic reactions are: ester cleavage; loss of the hydroxymethyl group from the alcohol moiety; reduction of the 1-2 bond of the alcohol moiety; oxidation at the isobutenyl methyl moiety of the acid and at the 2-, 3-, and 4-positions of the alcohol moiety; conjugation of the resultant
acids and alcohols with glucuronic acid; and cis/trans isomerization.

1.1.6 Effects on organisms in the environment

Only very limited information is available. Tetramethrin is highly toxic for fish, the 96-h LC\textsubscript{50} values for two species being 19 and 21 µg/litre. A third species showed a 48-h LC\textsubscript{50} of 200 µg/litre and a no-observed-effect level of 50 µg/litre. The no-observed-effect level for Daphnia is 50 µg/litre. Tetramethrin has very low toxicity to birds but is toxic for honey bees. Because tetramethrin is rapidly degraded, and provided its use is limited to buildings, as recommended, the potential that it has for producing effects on the environment is unlikely to be realised.

1.1.7 Effects on experimental animals and in vitro test systems

The acute oral toxicity of tetramethrin is low. The LD\textsubscript{50} for rats is >5000 mg/kg with both the racemic mixture and the 1R, cis/trans isomer, whereas for mice it is about 2000 mg/kg (racemate) and 1060 mg/kg (1R, cis/trans). The acute dermal toxicities in both rat and mouse, as well as in the rabbit, are also low; the LD\textsubscript{50} in rats and mice is >5000 mg/kg, while in rabbits it is >2000 mg/kg (all studies were done with racemic mixture). In acute inhalation studies, the LC\textsubscript{50} in rats and mice was 2500 mg/m\textsuperscript{3} for the racemic mixture and >1180 mg/m\textsuperscript{3} for the 1R, cis/trans isomer. The toxic signs include hyperexcitability, tremor, ataxia, and depression (general signs combined from all the acute studies). Mice were somewhat more susceptible than rats, but no differences were observed in susceptibility between males and females. Tetramethrin, either as the racemic mixture or the 1R, cis/trans isomer, is virtually non-irritating to the rabbit eye and is non-irritating to rabbit skin. In addition, neither the racemic mixture nor the 1R, cis/trans isomer is a sensitizer in guinea-pigs.

Tetramethrin is a type I pyrethroid. In mammals, tremor (T-syndrome) is the characteristic poisoning symptom.
When rats were fed tetramethrin at dietary levels of up to 5000 mg/kg diet for 91 days, reduced body weight gain was observed at 5000 mg/kg diet. The results from 3- or 6-month feeding studies using the 1R, cis/trans isomer in rats at dietary levels ranging from 25 mg/kg diet to 3000 mg/kg diet indicated that the no-observed-effect level was 200 mg/kg diet for males and 300 mg/kg diet for females (observations included decreases in the body weight gain and in final body weight, and effects on the kidney and liver). The effects on the liver were thought to be an adaptive response to the feeding of the corn oil vehicle.

The no-observed-effect level in a 26-week study in dogs was 1250 mg/kg diet.

When mice and rats were exposed to aerosolized tetramethrin by inhalation at a concentration of 200 mg/m$^3$ for 3-4 h/day for up to 4 weeks, no significant compound-related changes were observed. An additional inhalation study, in which rats were exposed to a mist (1.2-1.5 μm diameter droplets) of 1R,cis/trans isomer in deodorized kerosene at concentrations up to 87 mg/m$^3$, 3 h/day, 7 days/week for 28 days, indicated a no-observed-effect level of 49 mg/m$^3$. Toxic signs were noted only during the exposure period.

Neither tetramethrin nor its 1R,cis/trans isomers were mutagenic in a variety of in vivo and in vitro test systems, which investigated gene mutations, DNA damage, DNA repair, and chromosomal effects.

Three 104-week chronic/oncogenicity feeding studies have been conducted on tetramethrin, two in rats and one in mice. In mice, tetramethrin was fed at dose levels up to 1500 mg/kg diet. No oncogenic effects were observed. Decreased pituitary and thyroid/parathyroid weights were observed at 60 mg/kg diet or more. The no-observed-effect level for systemic effects was 12 mg/kg diet in mice. In the rat studies, the test animals were exposed to tetramethrin at dose levels up to 5000 mg/kg diet in utero and through long-term feeding. In both studies in rats, body weight gains were significantly lower in animals exposed to 3000 mg/kg diet or more. In addition, increases in liver weight were observed at these dose levels. The no-observed-effect level for systemic effects in both studies
in rats was 1000 mg/kg diet. The incidence of testicular interstitial cell tumours at 3000 mg/kg diet or more was higher than the level in the concurrent control group in both studies. Testicular interstitial cell tumours occur spontaneously in aged rats, and the incidence can vary greatly in control groups. This tumour is thought to be hormonally mediated. There was no evidence of malignancy and no evidence of this type of tumour in mice. It can be concluded that the tumorigenic effect, if real, is most unlikely to be relevant to human exposure.

Tetramethrin was not teratogenic or embryotoxic at dose levels up to 1000 mg/kg body weight in rats and up to 500 mg/kg body weight in rabbits (these were the highest dose levels tested). In a fertility study in which rats were given tetramethrin at dose levels up to 1000 mg/kg body weight per day, the no-observed-effect level for the parents' reproductive ability and growth of the fetuses was 300 mg/kg body weight per day. In a perinatal and post-natal reproduction study in rats, the no-observed-effect level was 100 mg/kg body weight per day (the highest level tested).

When dose levels of 1000-6000 mg/kg diet were tested in a one-generation reproduction study on tetramethrin in rats, the no-observed-effect level was 1000 mg/kg diet. Levels of the IR,cis/trans isomer of 100-3000 mg/kg were tested in a two-generation reproduction study, which gave a no-observed-effect level of 500 mg/kg diet.

### 1.1.8 Effects on human beings

Although tetramethrin and its IR isomer have been used for many years, there have been no reports of poisoning or adverse effects in human beings.

There are no indications that tetramethrin or its IR-isomer will have an adverse effect on human beings if it continues to be used in low concentrations and only to control household pests.

### 1.2 Conclusions

(a) General Population: The exposure of the general population to tetramethrin, as it is currently used, is
expected to be low. It is not likely to present a hazard if used as recommended.

(b) **Occupational Exposure:** When good work practices, hygiene measures and safety precautions are followed, tetramethrin is unlikely to present a hazard to those occupationally exposed.

(c) **Environment:** It is highly unlikely that tetramethrin or its degradation products will reach levels that could cause adverse environmental effects.

### 1.3 Recommendations

Although tetramethrin and its 1R isomer have been used for many years with no reports of adverse effects in humans, observations of human exposure should continue.
2.1 Identity

Molecular formula: $C_{19}H_{25}NO_4$

Chemical structure:

Fig. 1. Chemical structures of four stereoisomers.
Tetramethrin was first synthesized in 1964 by Kato et al. [19] and is prepared by the esterification of (1RS,cis,trans)-2,2-dimethyl-3-(2,2-dimethylvinyl)-cyclopropylocarboxylic acid (chrysanthemic acid) with 3,4,5,6-tetrahydrophthalimidomethyl alcohol. It is a mixture of four stereoisomers (Fig. 1). The cis:trans ratio is reported to be 1:4 and the optical ratio of 1R:1S is 1:1 (racemic). Thus its composition is roughly 4:1:4:1 for the [IR,trans], [IR,cis], [IS,trans], and [IS,cis] isomers. The [1R,trans] isomer is the most active biologically of the isomers, followed by the [1R,cis] isomer. Neo-Pynamin Forte is a mixture of the [1R,cis,] and [IR,trans] isomers in the ratio of 1:4 (Table 1).

2.2 Physical and Chemical Properties

Some physical and chemical properties of tetramethrin are given in Table 2.

No data are available for boiling point and n-octanol/water partition coefficient. Technical grade tetramethrin is stable to heat (50 °C for 6 months) but unstable to light and air and to alkaline condition [30, 31, 76].

2.3 Analytical Methods

Dislodgable residues of tetramethrin can be analysed by dual-wavelength densitometry after clean-up of the hexane washings by high-performance silica gel thin-layer chromatography (Table 3). To analyse technical grade tetramethrin, the product and tributoxyethyl phosphate (an internal standard) were dissolved in acetone, and the solution was injected into a gas chromatograph equipped with flame ionization detector (FID) [37]). Analysis of tetramethrin formulations can also be carried out using high performance liquid chromatography (HPLC) with an infra-red selective detector [42].
Table 1. Chemical identity of tetramethrins of various stereoisomeric compositions

<table>
<thead>
<tr>
<th>Common name/ CAS Registry no. / NIOSH Accession no.</th>
<th>CAS index name (9CI)</th>
<th>Stereoisomeric composition</th>
<th>Synonyms and trade names</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tetramethrin&lt;sup&gt;a&lt;/sup&gt; (racemic mixture) 7696-12-0 GZ173000&lt;sup&gt;b&lt;/sup&gt;</td>
<td>Cyclopropanecarboxylic acid, 2,2-dimethyl-3-(2-methyl-1-propenyl)-1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-ylmethyl ester</td>
<td>(1):(2):(3):(4) = 4:1:4:1</td>
<td>Tetramethrin, Phthalathrin, Neo-Pynamln, FMC-9260</td>
</tr>
<tr>
<td></td>
<td>3,4,5,6-Tetrahydrophthalimidomethyl (1RS,cis,trans)-2,2-dimethyl-3-(2,2-dimethylvinyl)cyclopropane-carboxylate or 3,4,5,6-Tetrahydrophthalimidomethyl (1RS,cis,trans)-chrysanthemate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(+)-trans-Tetramethrin GZ1710000&lt;sup&gt;c&lt;/sup&gt;</td>
<td>Same as tetramethrin</td>
<td>(+)-trans-Phthalathrin</td>
<td></td>
</tr>
<tr>
<td>(-)-Tetramethrin GZ1720000&lt;sup&gt;d&lt;/sup&gt;</td>
<td>3,4,5,6-Tetrahydrophthalimidomethyl (1R,trans)-chrysanthemate</td>
<td>Same as tetramethrin</td>
<td>Neo-Pynamln Forte</td>
</tr>
<tr>
<td></td>
<td>3,4,5,6-Tetrahydrophthalimidomethyl (1R,cis,trans)-chrysanthemate</td>
<td>(1):(2) = 4:1</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Registry of Toxic Effects of Chemical Substances (RTECS) (1981-82 edition).
<sup>b</sup> (1R), d, (+) or (1S), l, (-) in the acid part of tetramethrin signify the same stereospecific conformation, respectively.
<sup>c</sup> Chrysanthemic acid is a name of the acid that forms the acid part.
<sup>d</sup> Numbers in parentheses identify the structures shown in Fig. 1.
<sup>e</sup> ISO common name: common names for pesticides and other agrochemicals approved by the Technical Committee of the International Organization for Standardization.
<table>
<thead>
<tr>
<th>Physical state</th>
<th>Racemic mixture</th>
<th>(1R) isomer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Colour</td>
<td>colourless</td>
<td>yellow or brown</td>
</tr>
<tr>
<td>Odour</td>
<td>pyrethrum-like</td>
<td>pyrethrum-like</td>
</tr>
<tr>
<td>Relative molecular mass</td>
<td>331.45</td>
<td>331.45</td>
</tr>
<tr>
<td>Melting point (°C)</td>
<td>60 - 80</td>
<td></td>
</tr>
<tr>
<td>Water solubility</td>
<td>4.6 mg/litre</td>
<td>2 - 4 mg/litre</td>
</tr>
<tr>
<td></td>
<td>(30 °C)</td>
<td>(20 °C)</td>
</tr>
<tr>
<td>Solubility in organic solvents</td>
<td>soluble⁴</td>
<td>soluble⁵</td>
</tr>
<tr>
<td>Density</td>
<td>d₂⁰ = 1.108 (20 °C)</td>
<td>d₂⁰ = 1.11</td>
</tr>
<tr>
<td>Vapour pressure (20 °C)</td>
<td>4.87 x 10⁻³ mPa (3.5 x 10⁻⁸ mmHg)</td>
<td>3.2 x 10⁻⁴ mPa (2.4 x 10⁻⁸ mmHg)</td>
</tr>
<tr>
<td></td>
<td>9.48 x 10⁻¹ mPa (7.1 x 10⁻⁵ mmHg)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(30 °C)</td>
<td></td>
</tr>
</tbody>
</table>

⁴ Methanol (53 g/kg), hexane (20 g/kg), xylene (1 kg/kg), acetone, toluene.
⁵ Hexane (>1 kg/kg), methanol, xylene.
<table>
<thead>
<tr>
<th>Sample</th>
<th>Sample preparation</th>
<th>Determination</th>
<th>% Recovery</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extraction</td>
<td>Partition</td>
<td>Clean up</td>
<td>Detection method</td>
</tr>
<tr>
<td></td>
<td>Solvent</td>
<td>Column</td>
<td>Elution</td>
<td>and conditions</td>
</tr>
<tr>
<td>Environmental analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dish</td>
<td>n-hexane</td>
<td>n-hexane/CH₃CN</td>
<td>HPTLC</td>
<td>dual-wavelength densitometry</td>
</tr>
<tr>
<td>Apple</td>
<td>CH₃CN</td>
<td>n-hexane/ether/formic acid (70/30/1)</td>
<td>Rf = 0.35</td>
<td>R = 370 nm; S = 220 nm</td>
</tr>
<tr>
<td>Spinach</td>
<td>formic acid (70/30/1)</td>
<td>n-hexane/ether/formic acid (70/30/1)</td>
<td>Rf = 0.35</td>
<td>R = 370 nm; S = 220 nm</td>
</tr>
</tbody>
</table>

Product analysis

| Technical grade | acetone | FID-GC, N₂ 40 ml/min, 1-m column, 2% DEGS, 200°C, 12.4 min (retention time) | 37 |

Formulations

| Formulations | HPLC, 0.01-mm Partial column, CCl₄, CH₃CN = 42:5:42:5:14.85:0.15, with IR detection | 42 |

Footnotes:
- a: fortification level = concentration of tetramethrin added to control samples for the measurements of recovery.
- b: Wood, glass, china, or polypropylene.
3. SOURCES AND LEVELS OF HUMAN AND ENVIRONMENTAL EXPOSURE

3.1 Industrial Production

Tetramethrin was first marketed in 1964 [15]. Although no information on production volume is publicly available, it is estimated that a few hundred tonnes are manufactured annually in the world, mainly in Japan.

3.2 Use Patterns

Tetramethrin is used in aerosol formulations, emulsifiable concentrates, and mosquito coils for indoor pest control. It is also formulated in combination with other insecticides (e.g., resmethrin) and synergists (e.g., piperonyl butoxide).

3.3 Residues in Food

Tetramethrin is not used on food crops.

3.4 Exposure Levels from Household Use

With conventional household aerosol spraying or mosquito coil fumigation, the aerial levels of tetramethrin and its 1R isomer are unlikely to exceed 0.5 mg/m³ [38].

3.5 Environmental Levels

No data are available.
4. ENVIRONMENTAL TRANSPORT, DISTRIBUTION, AND TRANSFORMATION

4.1 Abiotic Degradation in Air and Water

The photodegradation pathways for tetramethrin are summarized in Fig. 2. Exposure of trans-[carboxyl-^14C] tetramethrin (5)^2, as a thin film (0.1-0.3 mg/cm^2), to sunlight resulted in rapid degradation. During a 2-h exposure (30% conversion), the major photoproducts were the (IRS)-epoxides (7) (14% of the reaction mixture), the aldehyde derivative (10) (19%) oxidized at the (E)-methyl group in the acid moiety, the caronaldehyde derivative (16) (6%) from cleavage upon ozonolysis, and the allylic hydroperoxide (15) (6%) from the hydroperoxidation at the 1'-position of the isobutenyl moiety. In addition, small amounts of cis-tetramethrin (14) (2%), the alcohol (9) (5%) and carboxy (11) (3%) derivatives oxidized at the (E)-methyl group, and the hydroxy derivative (6) (3%) at the allylic methylene group in the alcohol moiety and its epoxide (8) (2%) were detected. These identified ester photoproducts accounted for approximately 80% in a 5% conversion but only approximately 20% in a 50-70% conversion. Chrysanthemic acid (12) and N-(hydroxymethyl)-tetrahydrophthalimide (13), formed by ester bond cleavage, were minor products, and much of the radiocarbon remained at the origin on the TLC plate. The cis/trans isomerization was an inefficient reaction in an oxygen-containing atmosphere [50].

---

^2 Numbers in parentheses refer to numbered chemical structures in Figures 2 and 3.
Fig. 2. Photodegradation pathways of tetramethrin.
5. KINETICS AND METABOLISM

5.1 Metabolism in Mammals

The metabolic pathways of tetramethrin in mammals are summarized in Fig. 3.

Tetramethrin is readily absorbed and excreted by rats. Following a single oral administration of [1RS,trans]-tetramethrin (17), labelled with \(^{14}\)C at the carbonyl group of the alcohol moiety, to male Wistar rats at a concentration of 500 mg/kg, 47% and 42% of the radiolabel were excreted into the urine and faeces, respectively, during the subsequent 2 days and 95% was recovered during the 5-day period that followed dosing. The tissue levels during the first 2 days after administration were very low and the tetramethrin content in tissues was less than 0.01% of the dosed radioactivity. Unmetabolized trans-tetramethrin (17) was not excreted into the urine, and the major urinary metabolite was 3-hydroxy-cyclohexane-1,2-dicarboximide (19) (3-OH-HPI) in free and glucuronide forms. N-(Hydroxymethyl)-3,4,5,6-tetrahydrophthalimide (20) (MTI), 3,4,5,6-tetrahydrophthalimide (21) (TPI), and cyclohexane-1,2-dicarboximide (22) (HPI) were identified as minor urinary and faecal metabolites [36].

Following a single oral or subcutaneous administration to Sprague-Dawley rats of [1R,trans]- or [1R,cis]-tetramethrin (17,18), labelled with \(^{14}\)C in the acid or alcohol moieties at concentrations of 3.2-5.3 mg/kg, the radiocarbon was rapidly and almost completely eliminated from the rat body. The total recoveries 7 days after administration were 93-97% for the trans isomer and 90-101% for the cis isomer (approximately equal amounts being eliminated in urine and faeces). In the case of the oral dose of acid-labelled tetramethrin, 1-3% of the radiolabel was excreted as \(^{14}\)CO\(_2\), whereas in other cases the amount of \(^{14}\)CO\(_2\) accounted for less than 1% of the dose. The tissue residue 7 days after administration was very low. The trans isomer yielded somewhat more complete radiolabel recovery and lower tissue residues than the cis isomer. In addition, acid labelling resulted in slightly lower tissue...
Fig. 3 Metabolic pathways of tetramethrin in mammals.
residues than did alcohol labelling. However, there were no significant differences, according to sex or administration route, in the total radiocarbon recoveries and tissue residue levels [18]. The major metabolic reactions of both [1R,trans]- and [1R,cis]-tetrathrin were ester cleavage, loss of the hydroxymethyl group from the alcohol moiety, reduction of the 1-2 bond of the alcohol moiety, and oxidation at the isobutenyl group of the acid moiety and at the 2-, 3-, and 4-positions of the alcohol moiety. The metabolites produced via these reactions were in part conjugated with glucuronic acid. None of the trans isomer remained unmetabolized, whereas 0.3-1.2% of the cis isomer was found unchanged in the faeces. The major metabolites from the acid moiety of both isomers were chrysanthemic acid (23, 24) (CA) and its derivatives oxidized at the trans-methyl of the isobutenyl group. 3-(2'-E-Carboxy-1'-propenyl)-2,2-dimethyl-1-cyclopropanecarboxylic acid (25, 26) (3-acid-t,c-CA) accounted for 17-27% and 7-9% of the dose of the trans and cis isomers, respectively. Other significant metabolites were 3-(2'-E-hydroxymethyl-1'-propenyl)-2,2-dimethyl-1-cyclopropanecarboxylic acid (27, 28) (3-alc-t,c-CA), 3-(2'-Z-carboxy-1'-propenyl)-2,2-dimethyl-1-cyclopropanecarboxylic acid (29, 30) (3z-acid-t,c-CA), and 3-(2'-Z-hydroxymethyl-1'-propenyl)-2,2-dimethyl-1-cyclopropanecarboxylic acid (31, 32) (3z-alc-t,c-CA).

Judging from the metabolites derived from the acid moiety, cis to trans isomerization of the oxidized derivatives of CA occurs, as happens in resmethrin metabolism [60].

Although both cis to trans and trans to cis isomerizations of tetrathrin were observed by Kaneko et al. [18], cis to trans conversion seemed to be predominant. On the other hand, the detected metabolites from the alcohol moiety were TPI, HPI, 3-OH-TPI (33), 3,4,5,6-tetrahydrophthalic acid amide (34) (TPIA), 2-OH-HPI (35), 3-OH-HPI (19), and 4-OH-HPI (36). Of these metabolites, 2-OH-HPI was found in relatively large amounts.

Smith et al. [55] found that tetrathrin and TPI readily underwent the Michael addition with thiols. The tetrathrin-gluthathione (GSH) conjugate was formed under physiological conditions in the presence of mouse liver homogenate fractions, probably by a non-enzymatic
reaction. The soluble thiol level of mouse liver was decreased by intraperitoneal administration of TPI. However, mercapturic acid and GSH conjugates of tetramethrin were not detected in the bile or urine of rats or mice treated intraperitoneally with tetramethrin.

5.2 Enzymatic Systems for Biotransformation

When alcohol- or acid-labelled [1RS,trans]-tetramethrin (1 mmol/litre) was incubated for 1 h at 37 °C with 30 mg protein of a rat liver subcellular fraction (i.e. nuclei plus mitochondria, microsomes, and soluble fraction), the microsomes and nuclei plus mitochondria fractions were active in degrading tetramethrin. Rat microsomal fraction degraded [1RS,trans]-tetramethrin to CA, MTI, and TPI in the absence of NADPH. In the presence of NADPH, tetramethrin was more rapidly degraded to yield oxidized tetramethrin (ω-alc-, ω-ald-, and ω-acid-tetramethrin), oxidized CA (ω-alc-, ω-ald-, and ω-acid-CA), TPI, and unidentified metabolites in larger amounts. The major metabolite TPI was shown to be produced non-enzymatically from MTI. The degradation rate of tetramethrin was greatly reduced by the inhibition of ester hydrolysis with paraoxon [37].
6. EFFECTS ON ORGANISMS IN THE ENVIRONMENT

As the use of tetramethrin is limited to indoor pest control, there is a paucity of data concerning its effect on the environment.

6.1 Aquatic Organisms

Data on the toxicity of tetramethrin to non-target aquatic organisms are given in Table 4.

Tetramethrin is highly acutely toxic to fish in laboratory tests, the 96-h LC\textsubscript{50} for two species being approximately 20 \textmu g/litre\textsuperscript{a}. The 48-h LC\textsubscript{50} for killifish is about 200 \textmu g/litre, with a no-observed-effect level (NOEL) of 50 \textmu g/litre [33]. The NOEL for Daphnia pulex was reported by Miyamoto [33] to be 50 \textmu g/litre for racemic tetramethrin and 10 \textmu g/litre for [1R,\text{trans}] or [1R,\text{cis}]-tetramethrin.

6.2 Terrestrial Organisms

Tetramethrin has low toxicity to birds. The acute oral LD\textsubscript{50} for Bobwhite quail is >2510 mg/kg body weight, and the 8-day dietary LC\textsubscript{50} to Mallard duck and Bobwhite quail is >3620 mg/kg\textsuperscript{a}.

Tetramethrin is toxic to bees [14].

\textsuperscript{a} Written comment from US EPA to IPCS, 1987.
<table>
<thead>
<tr>
<th>Species</th>
<th>Size</th>
<th>Parameter</th>
<th>Toxicity (mg/litre)</th>
<th>Formulation</th>
<th>System</th>
<th>Temperature (°C)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Killifish</td>
<td>adult</td>
<td>48-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td>0.2</td>
<td>Technical</td>
<td>Static</td>
<td>25</td>
<td>33</td>
</tr>
<tr>
<td>(Oryzias latipes)</td>
<td>adult</td>
<td>48-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td>0.2</td>
<td>(+)-trans</td>
<td>Static</td>
<td>25</td>
<td>33</td>
</tr>
<tr>
<td></td>
<td></td>
<td>96-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td>0.019</td>
<td>(+)-cis</td>
<td>Static</td>
<td>25</td>
<td>a</td>
</tr>
<tr>
<td>Bluegill sunfish</td>
<td>adult</td>
<td>96-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td>0.021</td>
<td></td>
<td></td>
<td></td>
<td>a</td>
</tr>
<tr>
<td>Rainbow trout</td>
<td></td>
<td>96-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(Salmo gairdneri)</td>
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<tr>
<td>Arthropods</td>
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<td></td>
<td></td>
<td></td>
<td>a</td>
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<tr>
<td>Daphnia pulex</td>
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<td>&gt;50</td>
<td></td>
<td>Technical</td>
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<td>25</td>
<td>33</td>
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<td>3-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
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<td>(+)-trans</td>
<td>Static</td>
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<td>25</td>
<td>33</td>
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<tr>
<td></td>
<td>3-h LC&lt;sub&gt;50&lt;/sub&gt;</td>
<td>&gt;50</td>
<td>(+)-cis</td>
<td>Static</td>
<td></td>
<td>25</td>
<td>33</td>
</tr>
</tbody>
</table>

a Written comment from US EPA to IPCS, 1987.
7. EFFECTS ON EXPERIMENTAL ANIMALS AND IN VITRO TEST SYSTEMS

7.1 Single Exposures

The acute toxicity of tetramethrin to rats and mice is low (Table 5).

<table>
<thead>
<tr>
<th>Compound</th>
<th>Species</th>
<th>Sex</th>
<th>Route</th>
<th>LD₅₀ (mg/kg body weight)</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Racemic</td>
<td>rat M,F</td>
<td>oral</td>
<td></td>
<td>4600</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>rat M,F</td>
<td>oral</td>
<td></td>
<td>&gt; 5000</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>rat M,F</td>
<td>dermal</td>
<td></td>
<td>&gt; 10 600</td>
<td>41</td>
</tr>
<tr>
<td></td>
<td>mouse M</td>
<td>oral</td>
<td></td>
<td>1920</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>mouse F</td>
<td>oral</td>
<td></td>
<td>5000</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>rat M,F</td>
<td>oral</td>
<td></td>
<td>&gt; 5000</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>rat M,F</td>
<td>subcutaneous</td>
<td></td>
<td>&gt; 5000</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>rat M</td>
<td>intraperitoneal</td>
<td></td>
<td>770</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>rat F</td>
<td>intraperitoneal</td>
<td></td>
<td>548</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>rat M,F</td>
<td>dermal (&gt;24 h)</td>
<td></td>
<td>&gt; 5000</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse M</td>
<td>oral</td>
<td></td>
<td>1050</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse F</td>
<td>oral</td>
<td></td>
<td>1040</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse M</td>
<td>subcutaneous</td>
<td></td>
<td>2020</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse F</td>
<td>subcutaneous</td>
<td></td>
<td>1950</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse M</td>
<td>intraperitoneal</td>
<td></td>
<td>531</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse F</td>
<td>intraperitoneal</td>
<td></td>
<td>527</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>mouse M,F</td>
<td>dermal (&gt;24 h)</td>
<td></td>
<td>&gt; 5000</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>rabbit</td>
<td>dermal (&gt;24 h)</td>
<td></td>
<td>&gt; 2000</td>
<td>20</td>
</tr>
</tbody>
</table>

Animals were not fasted.
Corn oil was used as vehicle.

Sprague-Dawley rats (10 of each sex per group) were exposed to a respirable mist (droplet diameter of 1.2-1.5 μm) of [1R,cis/trans]-tetramethrin (technical grade, 95.6% purity) in deodorized kerosene (0, 26, 131, 243, 595, and 1180 mg active ingredient per m³ air) for a duration of 3 h. At 131 mg/m³ or more, salivation, hyper-excitability, irregular respiration, urinary incontinence,
muscular fibrillation, limb paralysis, decrease in spontaneous activity, and other toxic signs were observed in males and females. At 1180 mg/m³, 10% of female animals died, but the body weight gain was similar to that of the control rats. The no-observed-effect level (NOEL) for inhalation of the compound in rats was 26 mg/m³, and the LC₅₀ value was >1180 mg/m³ in both sexes [58].

The toxic symptoms observed following [1R,cis/trans]-tetramethrin administration were hyperexcitability, muscle twitching, tremor, ataxia, irregular respiration, and depression. Mice were invariably more susceptible than rats. No differences in susceptibility were observed between male and female animals [16, 17, 33].

7.2 Irritation and Sensitization

7.2.1 Eye irritation

In a study by Okuno et al. [39], 50 mg of the technical product (91.3% purity) was instilled in one eye of Japanese albino male rabbits. The treated eye was washed with distilled water 5 min (group I) or 24 h (group II) thereafter. The conjunctiva, cornea, and pupil were examined, 1, 24, 72 h and 7, 14, and 21 days after application. No particular changes were noted except that a very slight erythema and oedema of the conjunctiva was transiently observed in the rabbits in group II.

In a separate study, 0.1 ml [1R,cis/trans]-tetramethrin (technical grade, 95.6% purity) was applied to one eye of Japanese albino rabbits. The treated eye was subsequently washed in five rabbits but not in three other rabbits. The material did not produce any lesions in the cornea or iris of the treated eyes that were not washed, but slight hyperemia and/or chemosis of the conjunctiva was observed 1 h after application. In the washed eyes, slight hyperemia of the conjunctiva was observed in all animals 1 h after treatment. These changes, however, had disappeared by 48 h after application in the unwashed eyes and 24 h in the washed eyes. The irritating potency of the material was judged to be minimal in the unwashed eyes and negative in the washed eyes [11].
### 7.2.2 Skin Irritation

In a study by Okuno et al. [39], 0.5 g of the technical product (91.3% purity) was applied on a lint patch (3.8 x 3.8 cm) to the abraded or intact skin of six rabbits. The skin was assessed for severity of erythema and oedema 4, 24, 48, 72 h and 7, 14, and 21 days after application, but no particular changes were noted.

When 0.5 ml [1R,cis/trans]-tetramethrin (technical grade, 95.6% purity) was applied on a lint patch (2.5 x 2.5 cm) to abraded or intact skin on the back of rabbits, again no irritating reactions such as erythema and oedema were observed [11].

### 7.2.3 Sensitization

In a skin-sensitization study of tetramethrin in guinea-pigs, Hartley male guinea-pigs (seven per group) were sensitized ten times at intervals of one or two days by intracutaneous injections (first injection: 0.05 ml, subsequent ones: 0.1 ml) of a 1% solution of the technical product (91.3% purity) in corn oil. The sensitized animals were then challenged against the same concentration in the same manner (0.5 ml injection) 14 days later, but no skin-sensitization reaction was noted [40].

In another skin-sensitization test on Hartley male guinea-pigs, 0.5 ml [1R,cis/trans]-tetramethrin (technical product, 95.6% purity) in 0.5 ml acetone was applied topically by lint patch to the back of animals ten times (three times per week). The animals were challenged in the same manner 2 weeks after the last sensitizing treatment, but no allergic reactions were observed 24 h later [12].

### 7.3 Short-Term Exposure Studies

#### 7.3.1 Oral

When groups of 10 male Wistar rats were maintained for 91 days on a diet containing 0, 500, 1000, 3000, or 5000 mg tetramethrin/kg diet, there was a reduced rate of body weight gain at 5000 mg/kg but not at 3000 mg/kg or less. The liver glycogen level was reduced at 3000 mg/kg and 5000 mg/kg. The kidney, spleen, heart, small intestine,
and brain showed no abnormal signs, either macroscopically or microscopically, and there were no significant changes in blood parameters. There was no increase in the protein or glucose levels in the urine of test animals [59].

When technical (1R,cis/trans)-tetramethrin in corn oil was administered to Sprague-Dawley rats for 3 or 6 months at 0, 100, 300, 1000, or 3000 mg/kg diet, no treatment-related changes were observed in clinical signs, or food and water consumption, or in an ophthalmological examination. However, the body weight gain and final body weight of males and females in the 3000-mg/kg group were significantly lower than those of the controls. There were slight increases in urine protein level in the rats fed more than 1000 mg/kg and in serum calcium level in the male rats fed more than 300 mg/kg. During a histopathological examination, eosinophilic bodies in tubular epithelial cells and hyaline droplets in kidney tubular epithelium cytoplasm were observed in males fed 3000 mg/kg diet, along with an increase in relative organ weight. There were dose-dependent increases in absolute and relative liver weight in all treated male rats and in female rats fed more than 1000 mg/kg diet. There were also slightly higher serum cholesterol concentrations in rats of both sexes fed more than 1000 mg/kg and a significant reduction in liver lipid content among males fed 1000 mg/kg or more. However, these liver effects were not accompanied by damage to hepatocytes and were therefore considered to be an adaptation to the corn oil without toxicological significance. Furthermore, there were no marked effects, even at 200 mg/kg, when an additional sub-chronic study was conducted at tetramethrin levels of 25, 50, 100, and 200 mg/kg diet without corn oil in order to confirm the NOEL in male rats. The NOEL for tetramethrin in rats in the 6-month study was concluded to be 200 mg/kg diet for males and 300 mg/kg diet for females [16].

When technical grade tetramethrin (94.6% purity) was administered for 26 weeks to beagle dogs (six of each sex per group) at levels of 0, 1250, 2500, and 5000 mg/kg diet, nervousness and tremors were observed in both males and females at 2500 and 5000 mg/kg diet. A lack of oestrus activity in females was also noted clinically and a lack of corpora lutea was confirmed histologically at 5000 mg/kg diet. Absolute liver weight was increased in males.
Effects on Experimental Animals and in vitro test systems

at 2500 and 5000 mg/kg and relative liver weight was significantly increased in males and females at 5000 mg/kg. Decreased absolute/relative ovary weights were noted for females at 5000 mg/kg. No other treatment-related changes were observed with respect to survival, body weight gain, food consumption, haematology, urinalysis, ophthalmology, gross pathology or histopathology. The NOEL was 1250 mg/kg diet [43].

In a study by Weir & Crus (1966), groups of three male and three female beagle dogs were fed tetramethrin dissolved in corn oil for 13 weeks at levels of 0, 1250, 2500, and 5000 mg/kg diet. There were no effects on haematological, clinical chemistry, or urinary parameters. Organ weights were not affected by the treatment, and there were no significant histopathological findings. Clinical signs were not recorded. The NOEL was >5000 mg/kg diet.

7.3.2 Inhalation

Sprague-Dawley rats (10 of each sex per group) were exposed to a respirable mist (droplet diameter of 1-2 μm) of tetramethrin at concentrations of 0, 26, 49, and 87 mg active ingredient per m³ air, 3 h a day, 7 days a week, for a period of 28 days. At 87 mg/m³, irregular respiration, slight salivation, and hyperexcitability were observed as toxic signs every day during the exposure period, but no cumulative toxicity was noted. There were no compound-related effects on body weight gain, food and water consumption, urinalysis, haematology, biochemistry, organ weight, and histopathology. The NOEL in subacute inhalation was considered to be 49 mg/m³ [58]. This NOEL is approximately 100 times higher than the aerial concentration attained during normal use of tetramethrin [33].

7.4 Long-Term Exposures and Carcinogenicity

Appraisal

Testicular interstitial cell tumours occur spontaneously in aged rats, and the incidence can vary greatly in control groups. This tumour is believed to be hormonally mediated. There was no evidence of malignancy in three rat studies and no
evidence of this type of tumour in mice. It can be concluded that the tumorigenic effect, if real, is most unlikely to be relevant to human exposure.

When tetramethrin (technical grade) was administered to Sprague-Dawley CRCDR rats (50 of each sex per group, F1A weanlings from parental animals pre-treated with the compound at dose levels of 1000, 3000, and 6000 mg/kg diet) at dose levels of 0, 1000, 3000, or 5000 mg/kg diet for 104 weeks, no compound-related effects were detected in investigations of appearance, behaviour, survival, haematology, blood chemistry, urinalysis, eye examination, and organ weight at up to 5000 mg/kg diet. However, the body weight gain of male and female rats fed 3000 mg/kg or more was significantly lower than that of controls. The incidence for testicular interstitial cell tumours was increased at dose levels of 3000 mg/kg or more [49].

Tetramethrin (technical grade, 90.0/93.6% purity) was tested for long-term toxic effects and tumorigenic potential in Sprague-Dawley CRCDR and Long-Evans hooded rats by in utero exposure and 104-week chronic exposure at dose levels of 0, 200, 1000, and 5000 mg/kg diet. No distinct compound-related effects were observed in either strain with regard to fertility rate, mortality, clinical signs, and clinical laboratory data. However, body weight gains were significantly lower in both strains at 5000 mg/kg diet, and absolute and relative liver weights were increased in both strains at 5000 mg/kg diet. The incidence of interstitial cell tumours in both strains at 5000 mg/kg diet was above the level in the concurrent control groups [44].

When tetramethrin (technical product, 93.3% purity) was fed daily to B6C3F1 mice (dose levels of 0, 12, 60, 300, or 1500 mg/kg diet) for 104 weeks, there were no significant dose-related changes in survival, clinical signs, mean body weight, or food consumption. However, the mortality of male mice at 300 mg/kg was significantly lower than that of control males. The absolute and relative weight of pituitary and thyroid/parathyroid glands was decreased for males fed 60 mg/kg diet or more. Absolute spleen weights were also decreased for males fed 300 mg/kg diet or more. However, gross and microscopic examination of these tissues did not reveal any treatment-related
histomorphological changes. There were no other histopathological findings attributable to tetramethrin administration. The NOEL was considered to be 12 mg/kg diet [45].

7.5 Mutagenicity

The results of mutagenicity tests on tetramethrin are summarized in Table 6.

Ding et al. [2] reported the induction of unscheduled DNA synthesis in human amnion FL cells by tetramethrin (72% industrial grade of unknown origin). The same product gave weakly positive results in an Ames test with Salmonella typhimurium TA 97. It is not clear if the effect was caused by tetramethrin itself or by the unidentified (28%) portion of the industrial grade material.

7.6 Reproduction, Embryotoxicity, and Teratogenicity

In a study by Miyamoto [33], groups of 10-15 pregnant New Zealand white rabbits received tetramethrin orally on days 6-18 of gestation at doses of 0, 30, or 90 mg/kg per day. Fetuses were obtained by caesarean section prior to parturition and were examined for external and skeletal abnormalities. Seven extra pregnant animals were allowed to give birth naturally and the pups were examined for several weeks to check their growth and development. No significant adverse effects were observed.

Tetramethrin (technical product) was orally administered (dose levels of 0, 100, 300, and 1000 mg/kg body weight per day) to 6-week-old male SLC: SD rats (SPF, 20 per group) for not less than 9 weeks and to 9-week-old females (20 per group) for 2 weeks of the non-pregnant period and up to day 7 of pregnancy. The effects of the material on the mating ability of male and female animals and on the fetuses were investigated. In males, the liver weight increased at all dose levels and a kidney weight increase was noted at 1000 mg/kg. Salivation and a slower body weight increase were observed during the latter half of the administration period at 300 and 1000 mg/kg. However, no effects on the reproductive ability of males were noted. In females, no changes were observed in the rate of pregnancy, but there were effects on the sexual cycle and
Table 6. Mutagenicity studies on tetramethrin

<table>
<thead>
<tr>
<th>Test System</th>
<th>Test object</th>
<th>Concentration</th>
<th>Purity/Compound</th>
<th>Results</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ames test</td>
<td>S. typhimurium TA 1535 TA 1538</td>
<td>up to 10 mg/plate without activation</td>
<td>93 - 100%</td>
<td>Negative</td>
<td>33</td>
</tr>
<tr>
<td>Ames test</td>
<td>Escherichia coli W 3653 W 3012</td>
<td>up to 10 mg/plate without activation</td>
<td>93 - 100%</td>
<td>Negative</td>
<td>33</td>
</tr>
<tr>
<td>Ames test</td>
<td>S. typhimurium TA 100 TA 98 TA 1535 TA 1538</td>
<td>1 - 10,000 μg/plate with and without activation</td>
<td>technical racemic</td>
<td>Negative</td>
<td>56</td>
</tr>
<tr>
<td>Ames test</td>
<td>S. typhimurium TA 100 TA 98 TA 1535 TA 1537 TA 97</td>
<td>100 - 5000 μg/plate with and without activation</td>
<td>94.0% racemic</td>
<td>Negative</td>
<td>81</td>
</tr>
<tr>
<td>Ames test</td>
<td>E. coli WP2 uvr A</td>
<td>100 - 5000 μg/plate with and without activation</td>
<td>94.0% racemic</td>
<td>Negative</td>
<td>81</td>
</tr>
<tr>
<td>Test System</td>
<td>Test object</td>
<td>Concentration</td>
<td>Purity/Compound</td>
<td>Results</td>
<td>Reference</td>
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</tr>
<tr>
<td>Ames test</td>
<td>S. typhimurium</td>
<td>10 - 5000 µg/plate with and without activation</td>
<td>95.6%, 1R,cis/trans</td>
<td>Negative</td>
<td>22</td>
</tr>
<tr>
<td>Ames test</td>
<td>E. coli</td>
<td>10 - 5000 µg/plate</td>
<td>95.6%, 1R,cis/trans</td>
<td>Negative</td>
<td>22</td>
</tr>
<tr>
<td>Ames test</td>
<td>S. typhimurium</td>
<td>5 - 500 µg/plate without activation</td>
<td>72% industrial grade</td>
<td>Positive</td>
<td>2</td>
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<tr>
<td>Rec-assay</td>
<td>Bacillus subtilis</td>
<td>1 - 10 000 µg/disk</td>
<td>technical racemic</td>
<td>Negative</td>
<td>56</td>
</tr>
<tr>
<td>Rec-assay</td>
<td>Bacillus subtilis</td>
<td>50 - 5000 µg/disk</td>
<td>95.6%, 1R,cis/trans</td>
<td>Negative</td>
<td>22</td>
</tr>
<tr>
<td>Host-mediated</td>
<td>ICR male mice</td>
<td>200 - 1000 mg/kg body weight (oral)</td>
<td>technical racemic</td>
<td>Negative</td>
<td>56</td>
</tr>
<tr>
<td></td>
<td>S. typhimurium</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>In vivo chromosomal aberration</td>
<td>ICR male mice bone marrow</td>
<td>1200, 2400, 5000 mg/kg body weight (ip)</td>
<td>93.4% racemic</td>
<td>Negative 60</td>
<td></td>
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</tr>
<tr>
<td>In vivo chromosomal aberration</td>
<td>ICR male mice bone marrow</td>
<td>150, 300, 600 mg/kg body weight (ip)</td>
<td>95.6%, 1R,cis/trans</td>
<td>Negative 13</td>
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</tr>
<tr>
<td>Unscheduled DNA synthesis</td>
<td>Human amnion FL cells</td>
<td>Not recorded</td>
<td>72%, industrial grade</td>
<td>Positive² 2</td>
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</tr>
<tr>
<td>Unscheduled DNA synthesis</td>
<td>Rat hepatocyte primary cultures</td>
<td>0, 0.2, 1, 5, 25, 50, and 100 µg/ml</td>
<td>94.0% racemic</td>
<td>Negative 21</td>
<td></td>
</tr>
</tbody>
</table>

² The test material was of unknown origin and it was unclear whether or not positive results were due to the 28% impurities.
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an ovulation-inhibiting effect at 1000 mg/kg. In fetuses, growth inhibition was suspected at 1000 mg/kg. However, all these changes were slight. The NOEL was considered to be 300 mg/kg body weight per day for reproductive ability of parents and growth of fetuses [51].

Tetramethrin (technical product) was orally administered (dose levels of 0, 100, 300, and 1000 mg/kg body weight per day) to Slc: SD rats (SPF, 30 per group) on days 7-17 of pregnancy, and its effects on the dams, fetuses, and growth of pups were investigated. In dams, an inhibition of body weight increase and a decrease of food consumption were observed at 1000 mg/kg, in addition to an increase in liver and kidney weights at the time of caesarean section. In fetuses, no abnormalities such as embryo lethality, growth inhibition, or teratogenic effects were detected. In addition, the tetramethrin had no effect on the growth of the young after birth or on the reproductive ability of the offspring. The NOEL was considered to be 300 mg/kg body weight per day for the dams and >1000 mg/kg body weight per day for teratogenicity [52].

When tetramethrin (technical product) was orally administered at dose levels of 0, 50, 150, or 500 mg/kg body weight per day to pregnant Japanese white rabbits, (10 per group) on days 8-18 of pregnancy, a slight transient decline in the body weight of the dams was noted in the middle of the treatment period at 500 mg/kg. No adverse effects such as embryo lethality, inhibition of fetal growth, or teratogenic action were observed at any dose level. The NOEL for teratogenicity in rabbits was considered to be >500 mg/kg body weight per day [53].

Tetramethrin (technical product) was orally administered (dose levels of 0, 100, 300, and 1000 mg/kg body weight per day) to Slc: SD rats (SPF, 20 per group) from day 17 of gestation to day 21 of lactation (perinatal and postnatal period). In dams, a liver weight increase was noted at 300 and 1000 mg/kg but there were no abnormalities at delivery or during lactation. Tetramethrin had no detectable effects on the survival rate of pups, growth and development, sensory function, motor function, learning ability, or reproductive ability. The NOEL was
considered to be 100 mg/kg body weight per day for dams and >1000 mg/kg body weight per day for pups [54].

In studies by Rutter [48], tetramethrin (technical grade) was administered to Sprague-Dawley rats at dose levels of 0, 1000, 3000, and 6000 mg/kg diet for 9 weeks through weaning of the F1A generation. Body weight reduction occurred at 6000 mg/kg diet in the parent rats. The lactation index was depressed for the F1A generation at 6000 mg/kg diet, and the weaning body weights for both sexes of the F1A generation were reduced at doses of 3000 mg/kg diet or more. There were no other compound-related adverse effects. The NOEL was considered to be 1000 mg/kg diet.

(1R,cis/trans)-tetramethrin (technical product, 93.4% purity) was administered at dose levels of 0, 100, 500, and 3000 mg/kg diet to two successive generations of Sprague-Dawley CDR albino rats to determine the effects on the growth and reproductive performance. The body weights of parental females were significantly lower during the pre-mating growth, gestation, lactation, and post-weaning periods, and the body weight of offsprings of both generations decreased during lactation at 3000 mg/kg diet. Slight bile duct hyperplasia was noted in F1 females sacrificed after a 30-day feeding period following weaning of the F2 offspring at 3000 mg/kg diet. This was, however, a commonly observed change in old rats. Thus, tetramethrin did not affect the reproductive performance of male and female rats in two successive generations at up to 500 mg/kg diet [46].

7.7 Neurotoxicity - Mode of Action

Tetramethrin is classified as a Type I pyrethroid. The mode of action of pyrethroids in general is described in Appendix I.

In electrophysiological studies, tetramethrin produced repetitive discharges in housefly muscle and uncoupling in motor units [1, 32] and caused repetitive firing in cockroach cercal sensory nerves at a concentration of 3 x 10^{-13} mol/litre [8].

The effects of tetramethrin on the sodium channel gating mechanism were studied using the squid giant axons
under voltage clamp conditions [27, 28]. Tetramethrin prolonged the falling phase of sodium current during depolarization and increased and prolonged the tail current associated with repolarization. The prolongation of the sodium current was due to the channel remaining open. The channel returned slowly to the resting state upon repolarization.

Analysis of the dose dependence of the two kinetic phases of tail current development suggests that the apparent dissociation constant for 1R,trans-tetramethrin depends on the conformational state of the channel. Thus, it can be concluded that tetramethrin binds to sodium channels and modifies the state of the channel in the resting, open, or inactivated state [28].

1R,trans-Tetramethrin markedly prolongs the open time of single sodium channels recorded by the gigaohm-seal voltage clamp technique in a membrane patch excised from the NIE-115 neuroblastoma cell. Single channel conductance is not altered by tetramethrin. The modification by tetramethrin occurs in an all-or-nothing manner in a population of sodium channels. The observed tetramethrin-induced modification of single sodium channels is compatible with previous sodium current data from axons [78].

Tetramethrin greatly prolongs the sodium current during step depolarization and the sodium tail current associated with step repolarization of the squid axon membrane. Non-linear current-voltage relationships for the sodium tail current were analyzed to assess the open sodium channel properties, which included the permeation of various cations, calcium block, and cation selectivity. Tetramethrin had no effect on any of these properties. It was concluded that tetramethrin modifies the sodium channel gating mechanism without affecting the pore properties [79].
8. EFFECTS ON HUMANS

Although tetramethrin has been used for many years, no adverse effects and no cases of human poisoning have been reported in the published literature.

In a semi-closed patch test, an aqueous emulsion containing 1.0% tetramethrin was applied to the skin of 200 human volunteers (aged 15-80, both male and female), using cotton gauze, for 4 days. After 2 weeks, an additional application was made in a same manner. Dermatological examination showed that tetramethrin is neither a primary irritant nor a human skin sensitizer [73].
In the WHO Recommended Classification of Pesticides by Hazard, technical tetramethrin is classified as unlikely to present an acute hazard in normal use [75].
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APPENDIX 1

On the basis of electrophysiological studies with peripheral nerve preparations of frogs (Xenopus laevis, Rana temporaria, and Rana esculenta), it is possible to distinguish between 2 classes of pyrethroid insecticides: (Type I and Type II). A similar distinction between these 2 classes of pyrethroids has been made on the basis of the symptoms of toxicity in mammals and insects [10, 23, 65, 66, 74]. The same distinction was found in studies on cockroaches [8].

Based on the binding assay on the gamma-aminobutyric acid (GABA) receptor-ionophore complex, synthetic pyrethroids can also be classified into two types: the α-cyano-3-phenoxybenzyl pyrethroids and the non-cyano pyrethroids [7, 9, 24, 25].

Pyrethroids that do not contain an α-cyano group (allethrin, d-phenothrin, permethrin, tetramethrin, cismethrin, and bioresmethrin) (Type I: T-syndrome)

The pyrethroids that do not contain an α-cyano group give rise to pronounced repetitive activity in sense organs and in sensory nerve fibres [64]. At room temperature, this repetitive activity usually consists of trains of 3-10 impulses and occasionally up to 25 impulses. Train duration is between 10 and 5 milliseconds.

These compounds also induce pronounced repetitive firing of the presynaptic motor nerve terminal in the neuromuscular junction [62]. There was no significant effect of the insecticide on neurotransmitter release or on the sensitivity of the subsynaptic membrane, nor on the muscle fibre membrane. Presynaptic repetitive firing was also observed in the sympathetic ganglion treated with these pyrethroids.

In the lateral-line sense organ and in the motor nerve terminal, but not in the cutaneous touch receptor or in sensory nerve fibres, the pyrethroid-induced repetitive activity increases dramatically as the temperature is lowered, and a decrease of 5 °C in temperature may cause a
more than 3-fold increase in the number of repetitive impulses per train. This effect is easily reversed by raising the temperature. The origin of this "negative temperature coefficient" is not clear [71].

Synthetic pyrethroids act directly on the axon through interference with the sodium channel gating mechanism that underlies the generation and conduction of each nerve impulse. The transitional state of the sodium channel is controlled by 2 separately acting gating mechanisms, referred to as the activation gate and the inactivation gate. Since pyrethroids only appear to affect the sodium current during depolarization, the rapid opening of the activation gate and the slow closing of the inactivation gate proceed normally. However, once the sodium channel is open, the activation gate is restrained in the open position by the pyrethroid molecule. While all pyrethroids have essentially the same basic mechanism of action, however, the rate of relaxation differs substantially for the various pyrethroids [6].

In the isolated node of Ranvier, allethrin causes prolongation of the transient increase in sodium permeability of the nerve membrane during excitation [63]. Evidence so far available indicates that allethrin selectively slows down the closing of the activation gate of a fraction of the sodium channels that open during depolarization of the membrane. The time constant of closing of the activation gate in the allethrin-affected channels is about 100 milliseconds compared with less than 100 microseconds in the normal sodium channel, i.e., it is slowed down by a factor of more than 100. This results in a marked prolongation of the sodium current across the nerve membrane during excitation, and this prolonged sodium current is directly responsible for the repetitive activity induced by allethrin [71].

The effects of cismethrin on synaptic transmission in the frog neuromuscular junction, as reported by Evans [41], are almost identical to those of allethrin, i.e., presynaptic repetitive firing, and no significant effects on transmitter release or on the subsynaptic membrane.

Interestingly, the action of these pyrethroids closely resembles that of the insecticide DDT in the peripheral nervous system of the frog. DDT also causes pronounced
repetitive activity in sense organs, in sensory nerve fibres, and in motor nerve terminals, due to a prolongation of the transient increase in sodium permeability of the nerve membrane during excitation. Recently, it was demonstrated that allethrin and DDT have essentially the same effect on sodium channels in frog myelinated nerve membrane. Both compounds slow down the rate of closing of a fraction of the sodium channels that open on depolarization of the membrane [64, 65, 70].

In the electrophysiological experiments using giant axons of crayfish, the type I pyrethroids and DDT analogues retain sodium channels in a modified open state only intermittently, cause large depolarizing after-potentials, and evoke repetitive firing with minimal effect on the resting potential [29].

These results strongly suggest that permethrin and cismethrin, like allethrin, primarily affect the sodium channels in the nerve membrane and cause a prolongation of the transient increase in sodium permeability of the membrane during excitation.

The effects of pyrethroids on end-plate and muscle action potentials were studied in the pectoralis nerve-muscle preparation of the clawed frog (Xenopus laevis). Type I pyrethroids (allethrin, cismethrin, bioresmethrin, and 1R, cis-phenothrin) caused moderate presynaptic repetitive activity, resulting in the occurrence of multiple end-plate potentials [47].

Pyrethroids with an α-cyano group on the 3-phenoxybenzyl alcohol (deltamethrin, cyhalothrin, lambda-cyhalothrin, cypermethrin, fenvalerate, and fenpropanate) (Type II: CS-syndrome)

The pyrethroids with an α-cyano group cause an intense repetitive activity in the lateral line organ in the form of long-lasting trains of impulses [69]. Such a train may last for up to 1 min and contains thousands of impulses. The duration of the trains and the number of impulses per train increase markedly on lowering the temperature. Cypermethrin does not cause repetitive activity in myelinated nerve fibres. Instead, this pyrethroid causes a frequency-dependent depression of the nervous
impulse, brought about by a progressive depolarization of the nerve membrane as a result of the summation of depolarizing after-potentials during train stimulation [67, 71].

In the isolated node of Ranvier, cypermethrin, like allethrin, specifically affects the sodium channels of the nerve membrane and causes a long-lasting prolongation of the transient increase in sodium permeability during excitation, presumably by slowing down the closing of the activation gate of the sodium channel [67, 71]. The time constant of closing of the activation gate in the cypermethrin-affected channels is prolonged to more than 100 milliseconds. Apparently, the amplitude of the prolonged sodium current after cypermethrin is too small to induce repetitive activity in nerve fibres, but is sufficient to cause the long-lasting repetitive firing in the lateral-line sense organ.

These results suggest that α-cyano pyrethroids primarily affect the sodium channels in the nerve membrane and cause a long-lasting prolongation of the transient increase in sodium permeability of the membrane during excitation.

In the electrophysiological experiments using giant axons of crayfish, the Type II pyrethroids retain sodium channels in a modified continuous open state persistently, depolarize the membrane, and block the action potential without causing repetitive firing [29].

Diazepam, which facilitates GABA reaction, delayed the onset of action of deltamethrin and fenvalerate, but not permethrin and allethrin, in both the mouse and cockroach. Possible mechanisms of the Type II pyrethroid syndrome include action at the GABA receptor complex or a closely linked class of neuroreceptor [9].

The Type II syndrome of intracerebrally administered pyrethroids closely approximates that of the convulsant picrotoxin (PTX). Deltamethrin inhibits the binding of [3H]-dihydropicrotoxin to rat brain synaptic membranes, whereas the non-toxic R epimer of deltamethrin is inactive. These findings suggest a possible relation between the Type II pyrethroid action and the GABA receptor complex. The stereospecific correlation between the toxicity
of Type II pyrethroids and their potency to inhibit the \[^{35}\text{S}\]-TBPS binding was established using a radioligand, \[^{35}\text{S}\]-t-butylbicyclophosphorothionate \[^{35}\text{S}\]-TBPS. Studies with 37 pyrethroids revealed an absolute correlation, without any false positive or negative, between mouse intracerebral toxicity and \textit{in vitro} inhibition: all toxic cyano compounds including deltamethrin, 1R,\textit{cis}-cypermethrin, 1R,\textit{trans}-cypermethrin, and \(2\text{S},\alpha\text{S}\)-fenvalerate were inhibitors, but their non-toxic stereoisomers were not; non-cyano pyrethroids were much less potent or were inactive [24].

In the \[^{35}\text{S}\]-TBPS and \[^{3}\text{H}\]-Ro 5-4864 (a convulsant benzodiazepine radioligand) binding assay, the inhibitory potencies of pyrethroids were closely related to their mammalian toxicities. The most toxic pyrethroids of Type II were the most potent inhibitors of \[^{3}\text{H}\]-Ro 5-4864 specific binding to rat brain membranes. The \[^{3}\text{H}\]-dihydropicrotoxin and \[^{35}\text{S}\]-TBPS binding studies with pyrethroids strongly indicated that Type II effects of pyrethroids are mediated, at least in part, through an interaction with a GABA-regulated chloride ionophore-associated binding site. Moreover, studies with \[^{3}\text{H}\]-Ro 5-4864 support this hypothesis and, in addition, indicate that the pyrethroid-binding site may be very closely related to the convulsant benzodiazepine site of action [25].

The Type II pyrethroids (deltamethrin, 1R, \textit{cis}-cypermethrin and \(2\text{S},\alpha\text{S}\)-fenvalerate) increased the input resistance of crayfish claw opener muscle fibres bathed in GABA. In contrast, two non-insecticidal stereoisomers and Type I pyrethroids (permethrin, resmethrin, allethrin) were inactive. Therefore, cyanophenoxybenzyl pyrethroids appear to act on the GABA receptor-ionophore complex [7].

The effects of pyrethroids on end-plate and muscle action potentials were studied in the pectoralis nerve-muscle preparation of the clawed frog (\textit{Xenopus laevis}). Type II pyrethroids (cypermethrin and deltamethrin) induced trains of repetitive muscle action potentials without presynaptic repetitive activity. However, an intermediate group of pyrethroids (1R-permethrin, cyphenothrin, and fenvalerate) caused both types of effect. Thus, in muscle or nerve membrane the pyrethroid induced repetitive activities due to a prolongation of the sodium current.
But no clear distinction was observed between non-cyano and α-cyano pyrethroids [47].

**Appraisal**

In summary, the results strongly suggest that the primary target site of pyrethroid insecticides in the vertebrate nervous system is the sodium channel in the nerve membrane. Pyrethroids without an α-cyano group (allethin, d-phenothen, permethrin, and cismethrin) cause a moderate prolongation of the transient increase in sodium permeability of the nerve membrane during excitation. This results in relatively short trains of repetitive nerve impulses in sense organs, sensory (afferent) nerve fibres, and, in effect, nerve terminals. On the other hand, the α-cyano pyrethroids cause a long-lasting prolongation of the transient increase in sodium permeability of the nerve membrane during excitation. This results in long-lasting trains of repetitive impulses in sense organs and a frequency-dependent depression of the nerve impulse in nerve fibres. The difference in effects between permethrin and cypermethrin, which have identical molecular structures except for the presence of an α-cyano group on the phenoxybenzyl alcohol, indicates that it is this α-cyano group that is responsible for the long-lasting prolongation of the sodium permeability.

Since the mechanisms responsible for nerve impulse generation and conduction are basically the same throughout the entire nervous system, pyrethroids may also induce repetitive activity in various parts of the brain. The difference in symptoms of poisoning by α-cyano pyrethroids, compared with the classical pyrethroids, is not necessarily due to an exclusive central site of action. It may be related to the long-lasting repetitive activity in sense organs and possibly in other parts of the nervous system, which, in a more advance state of poisoning, may be accompanied by a frequency-dependent depression of the nervous impulse.

Pyrethroids also cause pronounced repetitive activity and a prolongation of the transient increase in sodium permeability of the nerve membrane in insects and other invertebrates. Available information indicates that the sodium channel in the nerve membrane is also the most
important target site of pyrethroids in the invertebrate nervous system [74, 77].

Because of the universal character of the processes underlying nerve excitability, the action of pyrethroids should not be considered restricted to particular animal species, or to a certain region of the nervous system. Although it has been established that sense organs and nerve endings are the most vulnerable to the action of pyrethroids, the ultimate lesion that causes death will depend on the animal species, environmental conditions, and on the chemical structure and physical characteristics of the pyrethroid molecule [68].
1. RESUME, EVALUATION, CONCLUSIONS ET RECOMMANDATIONS

1.1 Résumé et évaluation

1.1.1 Identité, propriétés physiques et chimiques, méthodes d'analyse


La tétraméthrine de qualité technique est un solide incolore dont le point de fusion est de 60-80 °C. Sa densité est de 1,11 à 20 °C et sa tension de vapeur de 0,946 mPa (7,1 x 10^{-6} mm Hg) à 30 °C. Peu soluble dans l'eau (4,6 mg/litre à 30 °C), elle est en revanche soluble dans certains solvants organiques tels que le hexane, le méthanol et le xylène. Elle est stable à la chaleur mais instable à la lumière et à l'air. L'isomère [1R,cis/trans] est un liquide visqueux de couleur jaune dont les autres propriétés physiques et les propriétés chimiques sont les mêmes que celles de la tétraméthrine.

Le dosage des résidus s'effectue par densitométrie à deux longueurs d'onde (370-230 nm). Pour l'analyse des produits techniques, on utilise la chromatographie en phase gazeuse avec détection par ionisation de flamme. Une analyse des différentes formulations peut s'effectuer au moyen d'un chromatographe en phase liquide à haute performance muni d'un détecteur infrarouge.
1.1.2 Production et usage

La production mondiale annuelle de tétraméthrine est évaluée à quelques centaines de tonnes. Elle est principalement utilisée pour la lutte contre les nuisibles à l'intérieur des habitations, sous forme d'aérosols, de concentrés émulsionnables ou de serpentinis anti-moustiques. La tétraméthrine entre également dans la composition d'autres formulations insecticides additionnées ou non de synergisants.

1.1.3 Exposition humaine

L'exposition de la population dans son ensemble peut résulter de l'utilisation de ce produit pour la destruction des nuisibles dans les habitations. Lorsqu'on utilise la tétraméthrine conformément aux recommandations, sa concentration atmosphérique ainsi que celle de l'isomère 1R ne devraient pas dépasser 0,5 mg/m³; par ailleurs le composé se dégrade rapidement. L'exposition de la population générale est donc vraisemblablement très faible. On n'utilise pas de tétraméthrine pour traiter les cultures vivrières.

1.1.4 Exposition et destinée dans l'environnement

Une fine pellicule de tétraméthrine exposée à la lumière solaire se dégrade rapidement. On a observé que les principales réactions photochimiques qui se produisaient au cours d'une exposition de 2 heures (conversion de 30%) étaient: une époxydation au niveau de la double liaison du radical isobutenyle, une oxydation en hydroxy-méthyle, en aldéhyde et en acide carboxylique du groupe méthyle en position trans du groupement isobutenyle; enfin, une hydroperoxydation en hydroperoxyde allylique.

On ne connaît pas avec exactitude les concentrations exactes de tétraméthrine dans l'environnement, mais compte tenu de l'utilisation qui en est faite actuellement pour traiter les habitations et pourvu que le produit soit utilisé conformément aux recommandations, il est vraisemblable que l'exposition dans l'environnement devrait être très faible. La tétraméthrine se décompose rapidement en produits moins toxiques.
1.1.5 Absorption, métabolisme, et excrétion

Des rats à qui l'on avait administré par voie orale ou sous-cutanée de la tétraméthrine radio-marquée au niveau du reste acide ou du reste alcool ont rapidement absorbé, métabolisé et excréte le produit. L'excrétion s'effectue en 5 à 7 jours dans la proportion d'environ 95%, à peu près autant par la voie urinaire que par la voie fécale. Par ces deux voies, les résidus présents dans les tissus sont très faibles. Le métabolisme s'effectue par les réactions suivantes: coupure de l'ester; élimination du groupe hydroxyméthyl du reste alcool; réduction de la double liaison 1-2 du reste alcool; oxydation du groupe mentheyle de l'isobutényle au niveau du reste acide et en 2, 3 et 4 au niveau du reste alcool; conjugaision des acides et des alcôols résultant avec l'acide glucuronique et enfin isomerisation cis/trans.

1.1.6 Effets sur les êtres vivant dans leur milieu naturel

On ne dispose que de très peu d'informations à ce sujet. La tétraméthrine est extrêmement toxique pour les poissons, la valeur de la CL50 à 96-h pour deux espèces se situant respectivement à 19 et 21 µg/litre. Pour une troisième espèce, on a obtenu une CL50 à 48 heures de 200 µg/litre et la dose sans effet observable était de 50 µg/litre. Pour la daphnie, la dose sans effet observable est également de 50 µg/litre. La tétraméthrine est en revanche très peu toxique pour les oiseaux mais elle est toxique pour les abeilles. Cependant du fait que le produit est rapidement dégradé et dans la mesure où on ne l'utilise, conformément aux recommandations, que dans les habitations, il est peu probable qu'il puisse exercer des effets nocifs sur l'environnement.

1.1.7 Effets sur les animaux d'expérience et sur les systèmes d'épreuve in-vitro

La tétraméthrine a une faible toxicité aiguë par voie orale. La DL50 pour le rat est >5000 mg/kg, qu'il s'agisse du racémique ou de l'isomère (1R,cis/trans), tandis que pour la souris elle est d'environ 2000 mg/kg (racémique) et de 1060 mg/kg (1R,cis/trans). Chez le rat,
la souris et le lapin la toxicité aiguë par voie percutanée est également faible; la DL₅₀ chez le rat et la souris étant <5000 mg/kg et <2000 mg/kg chez le lapin (toutes les études portaient sur le racémique). Les études de toxicité aiguë par inhalation ont donné une CL₅₀ chez le rat et la souris de 2500 mg/m³ pour le racémique et >1180 mg/m³ pour l'isomère (1R,cis/trans). Parmi les signes d'intoxication on a noté une hyperexcitabilité, des tremblements, de l'ataxie et une dépression (signes généraux observés dans l'ensemble des études de toxicité aiguë). Les souris se sont révélées un peu plus sensibles que les rats mais il n'y avait pas de différences de sensibilité entre mâles et femelles. Qu'ils s'agissent du racémique ou de l'isomère (1R,cis/trans), la tétraméthrine ne provoque pratiquement aucune irritation oculaire ou cutanée chez le lapin. En outre, ni l'un ni l'autre de ces produits n'exercent d'effet sensibilisateur chez le cobaye.

La tétraméthrine est un pyréthroid du type I. Chez les mammifères ce sont les tremblements (syndrome-T) qui constituent le symptôme d'intoxication caractéristique.

Chez des rats ayant reçu de la tétraméthrine mêlée à leur nourriture à des concentrations allant jusqu'à 5000 mg/kg de nourriture pendant 91 jours, on a noté une réduction du gain de poids à la dose la plus forte. D'après les résultats d'études de 3 et 6 mois, au cours desquelles des rats ont reçu l'isomère 1R(cis/trans) dans leur nourriture à des doses allant de 25 mg/kg à 3000 mg/kg d'aliment, la dose sans effet observable était de 200 mg/kg de nourriture pour les mâles et de 300 mg/kg pour les femelles (parmi les anomalies observées, on notait une réduction du gain de poids et du poids final du corps ainsi que certains effets sur les reins et le foie). Les effets sur le foie résultent, semble-t-il, d'une réaction d'adaptation à la présence dans l'alimentation du véhicule utilisé, à savoir l'huile de maïs.

Une étude de 26 semaines sur des chiens a fait ressortir une dose sans effet observable de 1250 mg/kg de nourriture.

Des souris et des rats à qui l'on avait fait inhaler de la tétraméthrine en aérosol à une concentration de 200 mg/m³, 3 à 4 heures par jour pendant des périodes allant
jusqu'à quatre semaines, n'ont présenté aucune anomalie imputable à ce produit. Lors d'une autre étude de ce type, au cours de laquelle des rats ont été exposés à une brumisation (gouttelettes de 1,2-1,5 μm de diamètre) d'isomère (1R,cis/trans) dans du kérosène désodorisé à des concentrations allant jusqu'à 87 mg/m³, trois heures par jour et sept jours par semaine pendant 28 jours, on a obtenu, pour la dose sans effet observable, une valeur de 49 mg/m³. Les signes d'intoxication n'ont été observés qu'au cours de l'exposition.

Ni la tétraméthrine ni ses isomères (1R,cis/trans) ne se sont révélés mutagènes dans divers systèmes d'épreuve in vivo et in vitro utilisés pour étudier les mutations génétiques, les lésions et les réparations de l'ADN ainsi que les effets sur les chromosomes.

Trois études, dont deux chez le rat et une chez la souris ont été menées pendant 104 semaines afin d'étudier la cancérogénicité à long terme de la tétraméthrine. Les souris ont reçu de la tétraméthrine dans leur nourriture à des doses allant jusqu'à 1500 mg/kg de nourriture. Aucun effet oncogène n'a été observé. A partir de 60 mg/kg de nourriture on observait une réduction du poids de l'hypophyse, de la thyroïde et de la parathyroïde. Chez la souris, la dose sans effet général observable se situait à 12 mg/kg de nourriture. Quant aux rats, ils ont été exposés à de la tétraméthrine à des doses allant jusqu'à 5000 mg/kg de nourriture soit in utero soit au cours d'une période prolongée. Les deux études ont fait ressortir un gain de poids sensiblement moindre chez les animaux recevant 3000 mg de tétraméthrine par kg de nourriture ou davantage. En outre, à ces concentrations, on a observé une augmentation du poids du foie. Pour ce qui est des effets généraux, la dose sans effet observé se situait dans les deux études, à 1000 mg/kg de nourriture. A la dose de 3000 mg/kg de nourriture, l'incidence des tumeurs testiculaires à cellules de Leydig était supérieure à la valeur notée dans le groupe témoin et ce, pour les deux études. Les tumeurs à cellules de Leydig se produisaient spontanément chez les rats âgés et leur incidence peut varier énormément dans les groupes témoins. On pense que cette tumeur est d'origine hormonale. Aucun signe de malignité et aucune tumeur de ce type n'ont été relevés chez les souris. On peut en conclure
Résumé, Evaluation, Conclusions et recommandations

que cet effet oncogène, s'il existe réellement, ne peut être pris en considération pour ce qui concerne l'homme.

La tétraméthrine ne s'est révélée ni tératogène ni embryotoxique à des doses allant jusqu'à 1000 mg par kg de poids corporel chez les rats et jusqu'à 500 mg/kg chez des lapins (il s'agit des concentrations les plus fortes étudiées). Lors d'une étude de fécondité au cours de laquelle des rats ont reçu de la tétraméthrine à des doses allant jusqu'à 1000 mg/kg de poids corporel par jour, la dose sans effet observable sur la reproduction des parents et la croissance des foetus, se situait à 300 mg/kg de poids corporel par jour. Une étude de reproduction chez le rat, portant sur la période périnatale et sur la période post-natale, a permis de fixer à 100 mg/kg de poids corporel la dose quotidienne sans effet observable (la dose la plus forte administrée au cours de cette étude).

Lors d'une étude de reproduction portant sur une génération de rats, on a administré aux animaux 1000-6000 mg de tétraméthrine par kg de nourriture et constaté que la dose sans effet observable était de 1000 mg/kg. Selon une autre étude portant cette fois sur deux générations, au cours de laquelle les rats ont reçu de l'isomère (1R,cis/trans) à des doses allant de 100 à 3000 mg/kg, la dose sans effet observable était de 500 mg/kg de nourriture.

1.1.8 Effets sur l'homme

Bien que la tétraméthrine et son isomère IR soient utilisées depuis des années, on ne signale aucun cas d'intoxication ou d'effets indésirables chez l'homme.

Rien n'indique que la tétraméthrine ou son isomère IR puissent avoir des effets nocifs sur l'homme si on continue de les utiliser à faibles concentrations et seulement pour la destruction des nuisibles à l'intérieur des habitations.

1.2 Conclusions

a) Population générale: l'exposition de la population générale à la tétraméthrine, dans son utilisation actu-
elle, est vraisemblablement faible. Si ce produit est utilisé conformément aux recommandations, il ne présente probablement aucun risque.

b) L'exposition professionnelle: moyennant de bonnes méthodes de travail, l'application de mesures d'hygiène et avec quelques précautions, la tétraméthrine ne devrait pas présenter de danger pour les personnes qui y sont exposées de par leur profession.

c) Environnement: il est tout à fait improbable que la tétraméthrine ou ses produits de décomposition s'accumulent au point d'avoir des effets nocifs sur l'environnement.

1.3 Recommandations

Bien que la tétraméthrine et son isomère IR soient utilisées depuis des années sans qu'on ait à déplorer d'effets nocifs chez l'homme, il est souhaitable que l'exposition humaine continue d'être surveillée.
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