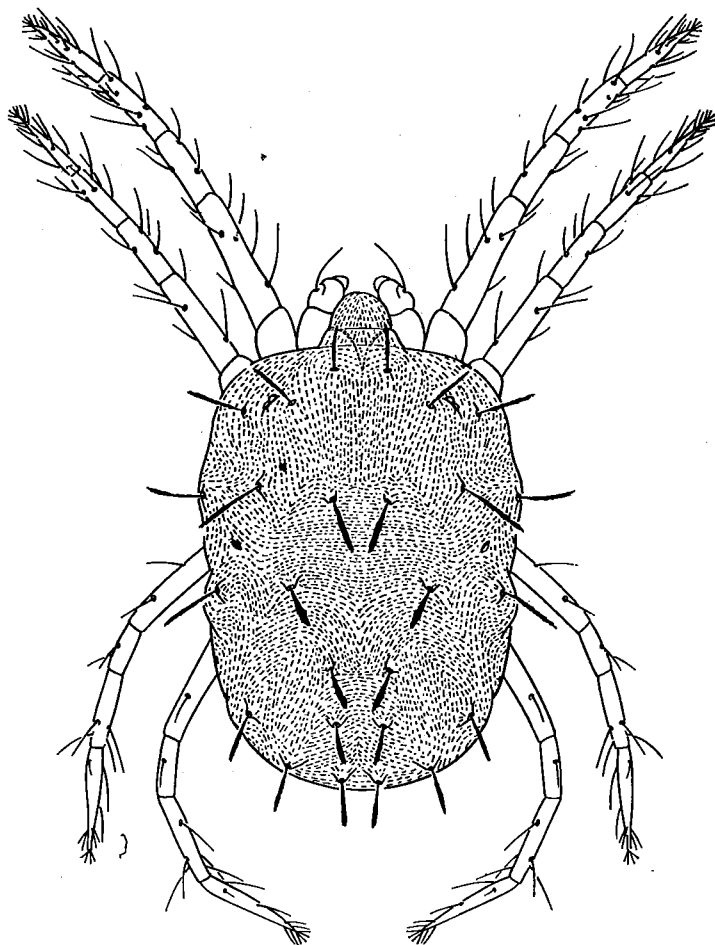


ISRAEL JOURNAL OF ENTOMOLOGY



THE ENTOMOLOGICAL SOCIETY
OF ISRAEL

VOLUME VI PART 1971

The drawing on the front page depicts a female of Eutetranychus orientalis (Klein) (Acarina: Tetranychidae), a pest of citrus trees in Israel, described and studied by Prof. Z. Avidov in 1936. The discovery and nomenclatural history of this species are discussed in this volume by U. Gerson (page 5).

ISRAEL JOURNAL OF ENTOMOLOGY

Editors

H. Bytinski-Salz
University of Tel-Aviv
Tel-Aviv

A. S. Tahori
Israel Institute for Biological Research
Hebrew University
Rehovot

A biyearly journal devoted to the interest of entomology. Authors are entirely responsible for statements, whether of fact or opinion.

Subscription: Members of the Israel Entomological Society IL. 15.00. Non-members \$ 6.00 + postage. Correspondence for subscription: Secretary, Entomological Society, Israel, c/o Volcani Institute for Agricultural Research, Bet-Dagan, P.O.Box 6, Israel.

Manuscripts, in English only, are considered on the understanding that their contents be not published elsewhere in substantially the same form; if a preliminary announcement relating to the contents of the paper has been published, this must be stated.

Papers must be concisely written; the 'Style Manual for Biological Journals' contains much useful guidance. Manuscripts must be typed, with double spacing on one side of paper of uniform size. Titles should be concise, and followed by a short descriptive Abstract, indicative of the aspects of the subject dealt with but not summarising the results or conclusions.

Tables should be kept to a minimum and, unless very short, must be typed on separate sheets, their approximate position being indicated in the manuscript. The same data must not be given both in tables and graphs.

All references cited in the text must be included in a list of references at the end of the paper. They should be arranged in alphabetical order as follows:

DeBach, P. 1969. Uniparental, sibling and semi-species in relation and biological control. Israel J. of Entomol. 4: 11-18.

Tables and periodicals must be abbreviated as laid down in World List of Scientific Periodicals 4th Edition 1964.

Authors are entitled to receive 30 copies of their paper free of charge. Additional copies may be ordered before publication.

TABLE OF CONTENTS

(Papers presented at the Symposium on Ecological Aspects of Pesticides)*

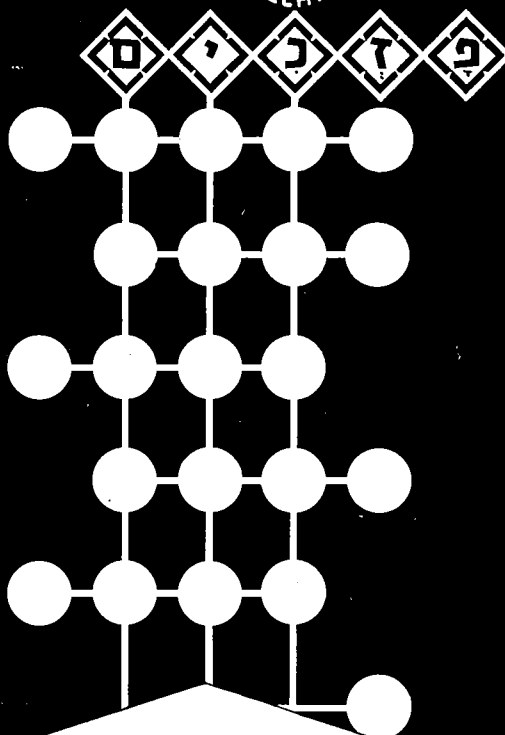
	<u>Page</u>
Schechter M.S., D.K. Hayes and W.H. Sullivan: Manipulation of photoperiod to control insects.	143
Lichtenstein E.P.: Persistence and fate of pesticides in soils, water and crops: significance to humans.	167
Kearney P.C.: Persistence of herbicides in soils.	169
Winteringham F.P.H.: Some global aspects of pesticide residue problems.	171
Borkovec A.B.: The role of sterility technique in pest control.	183
Rivnay E.: Problems in pest management in Israel.	191
(End of the papers read at the Symposium)	
Saxena S.C. and V. Aditya: Histopathology and histochemistry of the insects treated with chemosterilants - III. Nucleic acids, phospholipids and phosphatases in the testes of chemosterilized <u>Poecilocer</u> <i>us pictus</i> .	195
Dereviči A. and V. Nitu: Acetylcholinesterase in normal and DDT-intoxicated bees.	211
Petrovitz R.: Scarabaeidae from the Near East (Lamellicornia, Coleoptera).	215
Bytinski-Salz H. and J. Gusenleitner: The Vespoidea of Israel (Hymenoptera).	239
Yasamutsu K.: On some biological control problems in Japan.	301
Pande Y.D.: Biology of <i>Citrus psylla</i> , <i>Diaphorina citri</i> Kuv. (Hemiptera: Psyllidae)	307
Ben-Dov Y.: Note on the occurrence of <u>Anopheles sacharovi</u> .	313
Margalit J. and A.S. Tahori: Notes on larval ecology of five prevalent Culicini in Israel.	315
Margalit J., A.S. Tahori and J. Nir: Seasonal abundance of some mosquito species in Israel during a survey 1965-68.	323
Amitai S. and T. Grinberg: Description of a new phytoseiid genus and species (Acarina: Mesostigmata) from Israel	327

 * Publication supported by the Ecological Society of Israel.

PAZCHEM LTD.

Israel's leading Company
in manufacturing, research
and marketing of
agricultural chemicals,
household insecticides
and specialities

-
- * WEED KILLERS
 - * INSECTICIDES
 - * NEMATOCIDES
 - * FRUIT SPRAYS
 - * FUNGICIDES
 - * HOUSEHOLD INSECTICIDES
 - * ADDITIVES



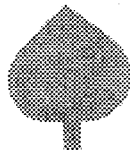
PAZCHEM

PAZCHEM LTD., P.O.B. 1977,
TEL AVIV, ISRAEL

PRIMATOL S 50 W.P.=SIMASINE
PRIMATOL A 50 W.P.=ATRASINE
ATRAZOL 1462 W.P.
GESAGARD 50 W.P.
GESAPAX 50 W.P.
IGRAN 50 W.P.
CAMPAROL 1803 W.P.
COROGARD 50 W.P.
PHYTAR 560 W.P.
ANSAR 529 W.P.
BROADSIDE
BETANAL

BASUDIN=DIAZINON
BASUDIN 10 GRANULES
BASUDIN 2.5 GRANULES
BASUDIN 4
BASUDIN 25 E.C.
BASUDIN 25 W.P.
DIZIGAF

AKAR 338, 5, 10,=CHLOROBENZILATE
NEORON 500
FUNDAL FORTE
ACAREX 30 E.C.



FOLIFERTIL
SEQUESTRENE 138 FE

כצט
CTS 50
1921-1971

WE NEVER MISS

כימיקלים וציוד טכני בע"מ

משרד ראשי: מקוה ישראל 17, טל. 622522 תל-אביב
סניפים: חיפה, דרך העצמאות 104, טל. 525610
ירושלים, רח. ההסתדרות 22, טל. 226612

INSECTICIDES & BAITS

DIPTAGAN
LEBAYCID
ARGAN
FALGAN
FOLIMAT
TAMARON

PLANT GROWTH REGULATORS

C. C. C.
ETHREL

HERBICIDES

AZOLAN
WEEDAZOL TL
TRIBUNIL
PYRAMIN
DIUREX
GATNON
NEBUREX
SIMANEX
ATRANEX
TRIFLUREX

FUNGICIDES

MANEBGAN
MORESTAN
POLYRAM
ALLISAN



AGAN

Chemical Manufacturers Ltd.

TEL-AVIV, 124 BEN-ZVI ROAD P.O.B. 8442

TEL. 822383



**WE MAKE
THINGS GROW**

**MANUFACTURERS
OF PLANT PROTECTION
CHEMICALS**

Technical Grade
and Formulated
Products:

- Insecticides
- Acaricides
- Fungicides
- Herbicides
- Plant Growth
Regulators.
- Emulsifiers
- Tag - Fruit Coating Wax

Inquiries invited
P.O.B. 60, Telex 05-76,
Beer-Sheva, Israel.

**KOOR
CHEMICALS
LTD.**

MAKHTESHIM
BEER-SHEVA
CHEMICAL
WORKS LTD.

AGAM
CHEMICAL
MANUFACTURERS
LTD.



OF THE KOOR GROUP

לאנט

מדביר
פרודניה, הליוטיס
פלוזיה
וציקדות
בכותנה, בירקות
במטע
ובפרחים.

ייעוץ והדרכה



אחים מילצ'ין בע"מ • המחלקה החקלאית

תל-אביב, רחוב קרליבך 29 • טל. 4-3-265282

