

THE ENTOMOLOGICAL SOCIETY OF ISRAEL

The front page presents an illustration of a nest of the Carpenter bee, *Xylocopa pubescens* (Spinola), as seen in an x-ray radiogram, depicting all its developmental stages (Drawn by W. Ferguson).

#### ISRAEL JOURNAL OF ENTOMOLOGY

Published by the Entomological Society of Israel, P.O. Box 6, Bet Dagan, 50 200, Israel.

#### EDITORS

Y, Ben-Dov

Agricultural Research Organization, The Volcani

Center, Bet Dagan

H. Bytinski-Salz

Department of Zoology, Tel Aviv University,

Tel Aviv

U. Gerson

Department of Entomology, Faculty of Agriculture,

Rehovot

A. S. Perry

Institute for Nature Conservation Research,

Tel Aviv University, Tel Aviv

A. S. Tahori

Kimron Veterinary Institute, Bet Dagan

#### NOTES FOR AUTHORS

Israel Journal of Entomology will publish original contributions in all aspects of Entomology. Authors are entirely responsible for statements, whether of fact or opinion.

#### MANUSCRIPTS

Manuscripts, in English only, are considered on the understanding that their contents should not be published elsewhere. If a preliminary announcement relating to the contents of the paper has already been published, this must be stated.

Papers should be concisely written. The "Style Manual for Biological Journals" contains much useful guidance. Manuscripts must be typed in double spacing, on one side of a page of uniform size. The title of the paper should be informative, but preferably not exceed twenty words. An abstract provided at the beginning of the paper, will indicate the main aspects of the subject but not summarize the results or conclusions. Words which are to be italicized in print, Latinized genus— and species-group names, should be underlined with a single, solid line. More than three categories of subheadings, as well as footnotes to text should be avoided wherever possible.

#### SPELLING

Spelling and terminology should be consistent throughout. Scientific names should be underlined and followed by the name of the first describer, written out in full except for Linnaeus (L.) and Fabricius (F.). Names of localities in Israel will be given as they are transliterated in the latest issue of "List of settlements, localities and antiquity sites, Survey of Israel, Ministry of Labour".

#### **TABLES**

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 should not be given both in tables and graphs.

#### REFERENCES

- 1. In the text, reference to the literature should conform to the "name-and-date" system, c.g. Williams (1929); (Bodenheimer 1938); Jones and Smith (1950).
- 2. When reference is made to taxonomic descriptions, or to quoted passages the relevant page-number(s) may follow the year, e.g. Brown (1939:25).
- 3. When three or more authors are responsible for a single article, reference is to be made only to the first, followed by "et al." and the date: Thomson et al. (1945) or (Thomson et al. 1945).
- 4. Unpublished references are to be cited as Cohen (personal communication), Cohen (unpublished), Cohen (in preparation) or Cohen (in Press) as applicable. Only the latter category will appear in the list of references, together with the title of the periodical to which it was submitted for publication.
- 5. The list of references will be given at the end of the article, according to the following forms, with the titles of all periodicals unabbreviated.
  - Bergman, E.D. 1976. The future of insecticides a problem of human environment. *Israel Journal of Entomology* 11:5–14.
  - Wigglesworth, V.B. 1972. The Principles of Insect Physiology. 7th edition. Chapman and Hall, London.
  - Taylor, L.R. and J.M.P. Palmer. Aerial sampling. *In*: Aphid Technology. Edit. H.F. van Emden. Academic Press, London.

#### TAXONOMY

- 1. Authors must comply with the requirements of the International Code of Zoological Nomenclature and with the published Opinions of the International Commission.
  - 2. The following abbreviations should be adopted in the text: n. gen. new genus; n. sp. new species; n. nom. new name, used once to introduce a name replacing a junior homonym; n. comb. new combination of names; n. syn. denotes synonymy established for the first time; n. stat. will be used to indicate a new change in rank of a name; nomen nudum, nomen dubium are not abbreviated.
  - 3. In treating the taxonomy of a described taxon, the following form is recommended for the beginning of a chapter.

Filippia oleae (Costa, 1832) (Fig. 1)

Coccus oleae Costa, 1832:21; Green, 1863:42.

Lecanium oleae (Costa); Smith, 1892:15; Brown, 1899:20.

Filippia oleae (Costa); Fernald, 1903:13; Hall, 1943:50;

- New taxa must be distinguished from related taxa.
- 5. In describing new species, the complete data of the type-series, together with the collection (s) in which it is deposited will be recorded in the original description as follows:

MATERIAL EXAMINED. Holotype φ, Israel, Jerusalem, *Ficus carica*, 14.V.1956, G. Levi (BMNH). Paratypes, 2 φφ, same data as holotype, (USNM); 8 φφ, Tel Aviv, *Acacia* sp., G. Brown (ZTV).

6. Records of described species will be listed at the end of each relevant chapter in the following form:

MATERIAL EXAMINED. Sinai, Dahab, *Phoenix* sp., 13.V.1958, D. Cohen; Israel, Haifa, *Pistacia vera*, 20.II.1967, M. Levi.

#### REPRINTS

Senior authors are entitled to 30 copies of their paper free of charge. Additional reprints may be ordered at the time the proof is returned.

#### CORRESPONDENCE

Manuscripts submitted for publication should be addressed to: Editor, Israel Journal of Entomology, P.O. Box 6, Bet Dagan, Israel.

#### SUBSCRIPTIONS

Members of the Entomological Society of Israel IL. 100. Non-members \$ 10.00 + postage. Correspondence for subscription address to: Secretary, Entomological Society of Israel, P.O. Box 6, Bet Dagan, Israel.

## ISRAEL JOURNAL OF ENTOMOLOGY VOL. XII DECEMBER 1978

### TABLE OF CONTENTS

	<u>Page</u>
ESPAÑOL, F A new species of <i>Clada</i> (Coleoptera: Anobiidae) from Israel	1
HALPERIN, J. and F. ESPAÑOL The Anobiidae (Coleoptera) of Israel and Near East	5
BELINSKY, A. and J. KUGLER Observations on the biology and host preference of <i>Caryedon serratus</i> palaestinicus (Coleoptera: Bruchidae) in Israel .	19
SCHEDL, K.E The bark and timber beetles of Israel - II. 328. Contribution to the morphology and taxonomy of the Scolytidae	35
FURTH, D.G A fossil flea beetle (Coleoptera: Chrysomelidae) from Lake Huleh, Israel	41
LINDNER, E. and A. FREIDBERG New records of Strati- omyidae(Diptera) from the Near East with a key to the species of Israel, Sinai and the Golan	51
KUGLER, J The Rhinophoridae (Diptera) of Israel	65
BEN-MORDECHAI, Y., COHEN, R., GERLING, D. AND E.  MOSCOVITZ The biology of Xylocopa pubescens (Spinola) (Hymenoptera: Anthophoridae) in Israel.	107
AMITAI, S. and E. SWIRSKI A new genus and new records of phytoseiid mites (Mesostigmata: Phytoseiidae) from Israel	123
OBITUARY	145
List of new taxa described in Israel Journal of Entomology Vol. XII	149
List of members of the Entomological Society of Israel .	151
The papers published in this jornal are selectively abstrand indexed in the Review of Applied Entomology, compiled the Commonwealth Institute of Entomology, London and published the Commonwealth Agricultural Bureaux.	Ъv

INSECTICIDES

ABATE

TEMIK

FOLIMAT

TAMARON

LEBAYCID

MEVINPHOS

PLANT GROWTH REGULATORS

C.C.C

HERBICIDES

ALANEX

AMITROLE

ATRANEX

COTTONEX

DIUREX

NEBUREX

PROMETREX

SIMANEX

TRIBUNIL

TRIFLUREX

URAGAN (Bromacil)

**FUNGICIDES** 

ALLISAN

CALIRUS

RONILAN

MANEBGAN

MORESTAN



## AGAN

Chemical Manufacturers Ltd.

ASHDOD (INDUSTRIAL CENTRE)
P.O.Box 262 77100
Tel. (055) — 21321

#### MANUFACTURES & EXPORTERS

of

## Citrus & Deciduous Fruit Sprays

Against Black Scale, Red Scale, Parlatoria Scale etc.

## Agricultural Insecticides

Malathion, Parathion, Lindane, Toxaphene, Heptachlor, Dimethoate etc.

## Protein Insecticide Bait

Against Mediterranean Fruit Fly and Olive Fruit Fly.



AGRICULTURAL & INDUSTRIAL CHEMICALS CO. LTD.

#### Offices:

Plant & Main Office: Kiriat Arieh, Petah Tikva, Tel. 913785-6

P.O.B. 183 Tel-Aviv

Haifa: 59 Haatzmauth St. Tel. 521534





# FORMULATORS AND DISTRIBUTORS OF AGRICULTURAL CHEMICALS

#### **REPRESENTING:**

\* CIBA-GEIGY

\* MURPHY

\* SCHERING

KENOGARD

\* FISONS

\* CELA-MERK

#### AT YOUR SERVICE WITH THE BEST OF:

\* ACARICIDES

INSECTICIDES

\* FUNGICIDES

NEMATOCIDES

\* HERBICIDES

\* GROWTH-REGULATORS



#### Head Office:

100, Jabotinsky Road, Petach-Tikva

Phones: 03-924416 03-921756

Postal Address: P.O.B. 10, Tel-Aviv

# תכשירינו להדברת מזיקים בכותנה

## לאנט 36

להדפחה יעילה ונוחה של פרורניה, הליומים, ציקדות, פנימת עש הטפק וכנימת שלה

## 60 ||773||

ההחברת זיפות, יחל ורוד, כניכות עש המבק, ציקדות וכניכות נילה,

## קורקרון 50

להדברת פרודניה, כנימת עש הטבק והליוטים.

:ייעוץ והדרכה



אחים מילצ'ן בע"מ - המחלקה החקלאית

תל־אביב, רח׳ קרליבד 29, טלפון 285282-4

