esticides **OCUMENTATION** JLLETIN

41 3

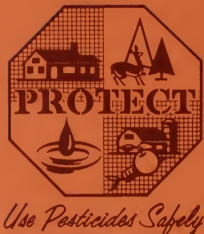
Volume 4 October 11, 1968 Number 21

EATIDM'L AGE OF TURINE LINES.

1.1AY 7 1969

CURRENT SECOND STREETS

ONAL AGRICULTURAL LIBRARY · U.S. DEPARTMENT OF AGRICULTURE



FOLLOW THE LABEL

U.S. DEPARTMENT OF AGRICULTURE

PESTICIDES DOCUMENTATION BULLETIN

A Bi-Weekly Publication of U.S. Department of Agriculture

OBJECTIVES AND SCOPE

The Pesticides Documentation Bulletin is compiled by the National Agricultural Library's Pesticides Information Center to facilitate national research efforts in all aspects of pest control. This bi-weekly index to the literature includes coverage of diseases, insects, nematodes, parasites, weeds and other pests affecting plants, animals, man, our natural resources and other values in man's environment. Special emphasis is given to the literature on toxicological, physiological and epidemiological aspects of pests and their control by chemical biological and integrated methods.

For broader coverage of literature on agriculture and related subjects, please consult the *Bibliography of Agriculture*, a monthly publication of the National Agricultural Library.

FORMAT

The *Bulletin* is a categorized bibliography, with citations arranged alphabetically by author under the following major subjects:

- 10 Entomology
- 20 Crop Protection
- 30 Livestock Protection
- 40 Commodity Protection
- 50 Environmental Contamination
- 55 Residues
- 60 Toxicology
- 65 Plant Physiology & Biochemistry
- 70 Chemistry
- 80 Engineering
- 90 Industry

Citations: Each citation consists of an accession number assigned serially with the last two digits representing the Bulletin's issue year, i.e. 3286-67. The citation number (minus the year) is used in all indices. Following the accession number is the full title of the article; all personal authors; an abbreviated journal title; volume, issue and inclusive page numbers; date of publication; language abbreviation, if other than English; and the National Agricultural Library's call number. Subject descriptors, patent or grant numbers, bibliographer's notes, and abstracts or extracts may follow each citation when appropriate.

Subject Index: Subject descriptors appear in the index followed by title arranged numerically by accession number. The Agricultural/Biological Vocabulary developed by the National Agricultural Library is used as a basic thesaurus of descriptors.

Biographical Index: Names of first authors are arranged alphabetically, followed by organizational affiliation and accession number.

Author Index: Names of personal authors are arranged alphabetically, followed by accession numbers of pertinent citations.

Organizational Index: Names of corporate authors or sponsoring organizations are arranged alphabetically followed by accession numbers of pertinent citations.

Other Files

In addition to the citations contained in the Bulletin, the Pesticides Information Center maintains two other files, the INTREDIS Register and the Herbicides Data File.

The INTREDIS Register is a computer data bank in the field of forest pathology. It contains title and author references to abstracted articles including subject, country, host plant genus or species, organisms causing the diseases, abstracting journal and year of publication. The computer search uses boolean parameters in any combination of elements listed.

The Herbicides Data File consists of reports on field tests conducted by the Crops Protection Research Branch, Crop Research Division, Agriculture Research Service. Each test record contains the following items of information:

Compound Tested Company furnishing the compound Author or Investigator Test Sponsor Date Location Mode of Application Rates of Application Soil Types Carriers Crops or Weeds tested with phytotoxicity ratings Associated documentation

Note: Items subject to proprietory restriction will be suppressed when appropriate.

AVAILABILITY OF REFERENCES CITED

Search Requests

Each item appearing on magnetic tapes in the Pesticides Information Center is fully searchable on the computer. Questions submitted to the Center should fully describe all parameters of the desired information in narrative form.

Search requests may be submitted to:

U.S. Department of Agriculture National Agricultural Library PESTICIDES INFORMATION CENTER Beltsville, Maryland 20705

Loans

Most of the material in the National Agricultural Library collection may be borrowed by employees of the Department of Agriculture and by other libraries. In requesting loans, please include the Library call number found with the citation. Loan of periodicals is restricted to the Washington, D.C. area. Foreign statistical publications and rare books are loaned only by special arrangement.

Free Distribution

U.S.D.A. publications: Domestic requests for publications of the United States Department of Agriculture will be supplied free to libraries and other qualified agencies and organizations upon application to the United States Department of Agriculture, Office of Information, Washington, D.C. 20250, as long as the supply lasts. Foreign institutions, organizations and agencies which issue publications may obtain U.S.D.A. publications in exchange by writing to the United States Department of Agriculture, National Agricultural Library, Exchange Unit, Washington, D.C. 20250.

State Agricultural Experiment Station and Extension Service publications are available except where noted, and as long as the supply lasts, from the issuing station or service. The National Agricultural Library does not distribute them; however, reproductions are available at regular Library rates.

Reproduction

All articles listed may be obtained in microfilm or photoprint form from the United States Department of Agriculture, National Agricultural Library, Photoduplication Section, Washington, D.C., 20250. Copying charges for each periodical or book are:

MICROFILMS: \$1.00 for each 30 pages or fraction copied from a single article or book.

- PHOTOPRINTS: \$1.00 for each 4 pages or fraction copied from a single article or book.
- RUSH SERVICE: Will be furnished upon payment of \$1.00 additional for each order.

Payment must accompany the order. Cash, Library coupons, check or money order drawn to the National Agricultural Library, U.S.D.A., are acceptable. Payment for orders originating outside of the United States should be made by American bank, or by UNESCO book coupons. Superintendent of Documents coupons and requests to furnish photocopy to be paid from Superintendent of Documents Deposit funds cannot be honored. Credit may be extended only to Government agencies and institutions. Billing address should be indicated.

Magnetic Tape Files

The files of the *Pesticides Documentation Bulletin*, its Vocabulary, the Herbicides Data, and INTREDIS are available on magnetic tape for the IBM-360 series computer. All tapes are nine-track, 800 bpi.

Tape prices are \$60.00 for the first tape reel on an order plus \$47.50 for each additional reel of magnetic tape. Tape orders may be submitted to:

U.S. Department of Agriculture National Agricultural Library AUTOMATION STAFF Beltsville, Maryland 20705

Library Coupons

National Agricultural Library coupons, valued at \$1.00 each, may be purchased in any quantity.

ACKNOWLEDGMENT

The Pesticides Information Center, National Agricultural Library, gratefully acknowledges the cooperation and assistance of the Department of Defense; Health, Education, and Welfare; and Interior; the Federal Committee on Pest Control, and state and industrial organizations in the development of the Center and preparation of this Bulletin. Special thanks are expressed to the Federal Committee on Pest Control for its suggestions and support. We hope the Bulletin will serve as an example of the effectiveness of interdepartmental cooperation and the speed with which effective services can be developed through a coordinated and cooperative interdepartmental effort.

Use of funds for printing this publication approved by the Director of the Bureau of the Budget (May 23, 1968).

PLEASE GIVE COMPLETE BIBLIOGRAPHIC INFORMATION AS IT APPEARS IN THIS PUBLICATION FOR EACH ITEM REQUESTED.

This publication reports research involving pesticides. It does not contain recommendations for their use, nor does it imply that the uses discussed here have been registered. All uses of pesticides must be registered by appropriate State and/or Federal agencies before they can be recommended. CAUTION: Pesticides can be injurious to humans, domestic animals, desirable plants, and fish or other wildlife – if they are not handled or applied properly. Use all pesticides selectively and carefully. Follow recommended practices for the disposal of surplus pesticides and pesticide containers.

For sale by the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C., 20402. \$32.00 per year, domestic; \$40.00 per year, foreign. Single copies vary in price.

TABLE OF CONTENTS

B1BL10GRAPHY (Citations)	Page
10 ENTOMOLOGY	1
Systematics	1
Physiology and Biochemistry	8
Genetics	18
Medical Entomology	19
20 CROP PROTECTION	19
Diseases	19
Arthropods Nematodes	22
Weeds	24 25
Other Pests	25
30 LIVESTOCK PROTECTION	
Diseases	25
Arthropods	25 28
Parasites	29
40 COMMODITY PROTECTION	
Storage Diseases	30 30
Arthropods	30
Rodents and Other Pests	30
Microbial Contamination	30
50 ENVIRONMENTAL CONTAMINATION	31
55 RESIDUES	31
60 TOXICOLOGY	31
65 PLANT PHYSIOLOGY & BIOCHEMISTRY	*
70 CHEMISTRY	33
80 ENGINEERING	33
90 INDUSTRY	33
Economics	33
Education	34
Regulations	34
SUBJECT INDEX	35
BIOGRAPHICAL INDEX	97
AUTHOR INDEX	107
ORGANIZATIONAL INDEX	111

*This issue does not contain citations under this category.

Note: Mention of a company name or a proprietary product does not necessarily imply endorsement by the U.S. Department of Agriculture, NATIONAL AGRICULTURAL LIBRARY, PESTICIDES INFORMATION CENTER.

19349-68

C P Alexander

ENTOMOLOGY

FIFTY YEARS OF SOVIET ENTOMOLOGY (1917-1967). 19331-68 G Ya Bey-Biyenko Entomol Rev 46(3):303-330 REF Jul 1967 421 R322AE Entomology, History, Research, Reviews. English abstract 19332-68 THE ENTOMOLOGICAL SOCIETY OF AMER-ICA PROGRAM. DALLAS MEETING, DECEMBER 2- DECEMBER 5, 1968. DALLUS, TEXAS. Entomol Soc Amer Bull 14(3):155-228 Sep 1968 423.9 EN8 Entomology, Reports, Societies. 19333-68 PROCEEDINGS OF THE FORTY-SECOND AN-NUAL MEETING, SOUTHEASTERN BRANCH, ENTOMOLOGICAL SOCIETY OF AMERICA. ANNUAL MEETING, JANUARY29-FEBRUARY 1, 1968. CHARLESTON, SOUTH CAROLINA. L C Kuitert Entomol Soc Amer Bull 14(3):251-253 Sep 1968 423.9 EN8 Discussion groups, Entomology, Reports, Societies. 19334-68 HAZARD FOR PCO'S AND STOMERS. STRAW ITCH THEIR A HAZARD CUSTOMERS. MITE DERMATITIS. H G Scott R M Fine Pest Contr 35(7):19,20,22,23 Jul 1967 449.8 EX8 Anobium punctatum, Dermatitis, Insect genetics, Malathion, Predaceous insects, Pyemotes ventricosus, Straw itch. 19335-68 SOME ANSWERS TO THE CLOVER MITE PROBLEM. **R** Snctsinger Pest Contr 35(7):15,16,18,56 Jul 1967 449.8 EX8 Acaricides, Bryobia praetiosa, Insect behavior, Insect genetics, Penthaleus major, Petrobia latens. SYSTEMATICS

19336-68

19339-68

LIDAE (DIPTERA), IX.

MACDONALDIUM FUNGI, A NEW GENUS AND SPECIES OF THE FEATHERWINGED AND SMALLEST KNOWN BEETLES (COLEOP-TERA: TI:LIIDAE) FROM EAST QUEBEC. COMO. M Abdullah A Abdullah Entomol News (philadelphia) 78(3):77-83 Mar 1967 421 EN88 Colcoptera, Insect taxonomy. 19337-68 THE DEVELOPMENT OF THE EXTERNAL MALE GENITALIA OF THE HOUSEFLY, MUSCA DOMESTICA LINN. N D Ahmad Pakistan J Sci Res 19(1):11-17 REF Jan 1967 475 P173 Insect morphology, Musca domestica, Reproduc-tive organs. English abstract 19338-68 NEW EXOTIC CRANE-FLIES (TIPULIDAE: DIPTERA), XVI. C P Alexander Entomol News (philadelphia) 79(9):240-248 Nov 1968 421 EN88 Diptera, Insect taxonomy, Thailand, Tipulidae, Zoogeography.

UNDESCRIBED SPECIES OF NEARTIC TIPU-

Great Basin Natur 18(3):113-123 30 Scp 1968 410 G79 Diptera, Insect taxonomy, Tipulidae. 19340-68 THE PHAEOGENES SENSU STRICTO OF NORTH AMERICA. D C Allcn Entomol Soc Amer Ann 61(3):625-629 May 1968 420 EN82 Biology, Insect taxonomy, Phacogenes gilvilabris, Phaeogencs ophthalmicus americanus. 19341-68 INDIAN TEREBRANTIA--IV. (THYSANOP-TERA). T N Ananthakrishnan Zool Anz 180(3-4):258-268 Mar 1968 410 Z7 Insect taxonomy, Thysanoptera. English abstract 19342-68 **OBSERVATIONS ON PERGAMASUS. III. SUB-**GENUS AMBLYGAMASUS BERLESE, 1903 (ACARINA ANACTINOTRICHES: PARASITIDAE). (FR) C Athias-Henriot Acarologia 09(4):762-800 Dec 1967 434.8 AC1 Insect taxonomy, Mitcs, Zoogcography. French abstract 19343-68 **OBSERVATIONS ON PERGAMASUS. II. SUB-**GENUS PERGAMASUS BERLESE, 1904 (ACARINA ANACTINOTRICHES: PARASITIDAE). (FR) C Athias-Henriot Acarologia 09(4):669-761 REF Dec 1967 434.8 AC1 Insect taxonomy, Mites, Zoogeography. French abstract 19344-68 LEDA STRYMON (LEPIDOPTERA. LYCAENIDAE) IN SOUTHERN NEVADA. G T Austin A T Austin Southwest Natur 13(3):372 10 Dec 1968 409.6 SO8 Insect identification, Lepidoptera, Lycaenidac. 19345-68 ON A SELENASPIDUS CKLL. (COCCOIDEA-ASPIDIOTINI), NEW FOR THE REPUBLIC OF CENTRAL AFRICA. (FR) A S Balachowsky D Ferrero Soc Entomol France Ann 01(3):711-715 1965 420 F84 Diaspididae, Insect taxonomy. English abstract 19346-68 **REVISION OF THE SUBGENUS THORECTES** (COL. SCARABAEIDAE). THIRD NOTE: THE EUROPEAN SPECIES (EXCEPT THE IBERIAN PENINSULA) AND THE MIDDLE EAST. (FR) J Baraud Soc Entomol France Ann 02(3):563-575 REF 1966 420 F84 Insect taxonomy, Scarabacidae, Zoogcography. English abstract 19347-68 ANTS IN WESTERN FRANCE. K E J Barrett Entomologist (london) 101(1262):153-155 Jul 1968 421 EN8 Catalogs, Formicidae, Insect ecology, Zoogeography. 19348-68 ON FOUR NOXIOUS FLEA-BEETLES FROM THE REPUBLIC OF CENTRAL AFRICA. (COL. CHRYSOMELIDAE). (FR) J Bechyne Soc Entomol France Ann 03(4):1029-1031 1967 420 F84

FLEA-BEETLES. (COL. CHRYSOMELIDAE). (FR)J Bechyne B Springlova-Bechyne Soc Entomol France Ann 03(4):1033-1038 1967 420 F84 Chrysomclidae, Insect taxonomy. 19350-68 THE TRUE IDENTITY OF PAMMENE SNEL-LENANA BENTINCK, WITH SELECTION OF (LEPIDOPTERA, LECTOTYPES TOR-TRICIDAE). G A C Bentinck A Diakonoff Entomol Ber 28(4):65-67 01 Apr 1968 420 N38B Insect taxonomy, Tortricidac. English abstract 19351-68 DIAGNOSIS OF NEW AFRICAN EUTELIINAE (LEPIDOPTERA, NOCTUIDAE). (IT) E Berio Soc Entomol Ital Boll 96(7-8):137-139 20 Oct 1966 420 IT1 Insect taxonomy, Noctuidac. 19352-68 PANDESMA MURICOLOR N. SP. AND SUB-PANDESMA N. GEN. (LEPIDOPTERA, NOC-TUIDAE). (IT) E Bcrio Soc Entomol Ital Boll 96(7-8):139-140 20 Oct 1966 420 IT1 Insect taxonomy, Noctuidac. 19353-68 A NEW SPECIES OF CATASPILATES (WAR-REN) (LEPIDOPTERA, GEOMETRIDAE, EN-NOMINAE). (SP) C M Biezanko Soc Uruguaya Entomol Rev 7(00):97-100 15 Jul 1968 423.92 SO1 Gcometridae, Insect taxonomy, Lepidoptcra. English abstract 19354-68 ON THE FAUNA OF ARMORED SCALE IN-SECTS (HOMOPTERA, COCCOIDEA) OF IN-SECTS (HOMOPTERA, COCCOIDEA) OF IN-DIA. COMMUNICATION 2. ANDASPIS MACG. AND THREE NEW ALLIED GENERA (DIASPIDIAE). N S Borkhscnius Entomol Rev 46(3):429-433 Jul 1967 421 R322AE Catalogs, Diaspididac, Homoptera, Insect taxonomy. 19355-68 ON SOME RHYACOPHILA OF THE TRISTIS **GROUP. (TRICHOPTERA). (FR** L Botosancanu M Marinkovic Soc Entomol France Ann 03(4):1145-1151 1967 420 F84 Insect taxonomy, Trichoptera. German abstract 19356-68 ON A NEW MONOCENTRUS (MEMBRACIDAE CENTROTINAE), HARMFUL TO THE CUL-TIVATED PEPPER TREES IN CENTRAL AFRICA. (FR) M Boulard Soc Entomol France Ann 02(3):577-584 1966 420 F84 Insect pests, Insect taxonomy, Larvac, Mem-bracidae, Monocentrus carayoni, Schinus. English abstract 19357-68

A NEW EUMETA FROM WEST AFRICA. (LEP.

Insect taxonomy, Larvae,

Soc Entomol France Ann 01(3):609-614

PSYCHIDAE). (FR)

Insect rearing, Insect Psychidae. English abstract

J Bourgogne

1965 420 F84

NEW OR LITTLE KNOWN NEOTROPICAL

Chrysomelidae, Insect taxonomy, Zoogeography.

19358-68

19358-68 THYSANOPTERA OF MADAGASCAR. (FR)

A Bournier Soc Entomol France Ann 03(4):1015-1027 1967 420 F84 Insect taxonomy, Thysanoptera.

19359-68 THYSANOPTERA OF FRANCE. III. (fr)

A Bournier Soc Entomol France Ann 03(3):721-724 1967 420 F84 Insect taxonomy, Thysanoptera.

19360-68

PIERIS NAPI IN CALABRIA. (LEP., PIERIDAE). S R Bowden

Entomologist (london) 101(1263):180-190 REF Aug 1968 421 EN8 Insect rearing, Insect taxonomy, Pieridae. English abstract

19361-68

REVISION OF THE TRIBE PHANTASINI. (COL. CERAMBYCIDAE). (FR)

S Breuning Soc Entomol France Ann 03(2):493-508 1967 420 F84

Catalogs, Cerambyeidae, Insect identification, Inseet taxonomy. German abstract

19362-68

TWO NEW SPECIES OF THE GENUS DOR-CADION DALM. FROM ANATOLIA (COLEOP-TERA, CERAMBYCIDAE). (FR) S Breuning

Soc Entomol Ital Boll 96(9-10):145-147 MAP 20 Dec 1966 420 IT1 Cerambycidae, Inseet taxonomy.

19363-68

AGRILUS CUPRIPES (CARTER) COMB. N. (COLEOPTERA: BUPRESTIDAE). J G Brooks

Entomol Soc Australia (nsw) J 07(1):42 30 Jun 1968 423.92 EN84 Buprestidae, Insect taxonomy, Nomenelature. English abstract

19364-68

STUDIES ON NORTH AMERICAN ANTS. 11. MYRMECINA. W L Brown

Entomol News (philadelphia) 78(9):233-240 Nov 1967 421 EN88

Formieidae, Insect taxonomy, Zoogeography.

19365-68

NEW NORTH AMERICAN SPECIES OF CERATOSMICRA ASHMEAD (HYMENOP-TERA: CHALCIDIDAE). **B D Burks**

Entomol Soc Wash Mem /0(2):170-174 Jun 1968 420 W27M

Chaleididae, Insect taxonomy.

19366-68

A NEW CHALCIDOID PARASITE OF A CERATOPOGONID MIDGE (HYMENOPTERA, ENCYRTIDAE).

B D Burks

Entomol News (philadelphia) 79(9):236-240 Nov 1968 421 EN88

Ceratopogonidae, Chaleididae, Diptera, Encyrtidae, Hymenoptera, Insect taxonomy, Parasitie insects.

19367-68

REDESCRIPTION OF MEGISTHANUS FLORIDANUS WITH OBSERVATIONS ON ITS BIOLOGY, (ACARINA: MEGISTHANIDAE). L Butler P E Hunter Fla Entomol 51(3):187-197

Sep 1968 420 F662

Insect rearing, Insect taxonomy, Larvae, Mites, Parasitie insects.

BIBLIOGRAPHY

19368-68 A NEW SPECIES OF ARDEICOLA CLAY (MAL-LOPHAGA: PHILOPTERIDAE). W Buttiker Entomol Soc Southern Afr J 30(1):107-110 Jun 1967 420 EN86 Birds, Host relationships, Insect taxonomy, Mallophaga, Philopteridae. English abstract 19369-68 A NEW PULVINARIA OF THE MEDITER-RANEAN COAST: RHIZOPULVINARIA MARITIMA N. SP. (COCCOIDEA, COCCIDAE). (FR) M Canard Vie Milieu Ser C Biol Terrestre 18(1):159-167 1967 QH301.V5 Breeding, Coceidae, Habitats, Inseet biology, Inseet diseases, Inseet taxonomy, Parasitic insects. French, english and german abstract 19370-68 A NEW LEPTOCENTRUS (HOMOPTERA: MEMBRACIDAE) FROM THE CONGO. A L Capener N Y Entomol Soc J 76(1):37-38 29 Mar 1968 420 N48J Insect taxonomy, Membraeidae. Abstract 19371-68 CATALOG OF THE COLEOPTERAN PAUS-SIDAE IN THE DEPARTMENT OF EN-TOMOLOGY OF CORNELL UNIVERSITY, U. S. A. (COLEOPTERA, CARABIDAE, PAUSSINAE). (POR) Ed L de Carvalho Coimbra Univ Mus Zool Mem Estud 303:1-7 REF 1967 410.9 C66 Carabidae, Catalogs, Insect taxonomy, Zoogeography. 19372-68 CONTRIBUTION TO THE STUDY OF THE ORTHODOPTERA OF NEPAL. (FR) L Chopard Ph. Dreux Soc Entomol France Ann 02(3):601-616 1966 420 F84 Gryllidae, Habitats, Insect ecology, Insect taxonomy, Tetrigidae. English abstract 19373-68 CONTRIBUTION TO THE STUDY OF CAECU-LIDAE. THIRD. POSTLARVAL DEVELOP-MENT OF NEOCAECULUS LUXTONI N. GEN., N. SP. (FR) Y Coineau Acarologia 09(1):55-75 MAP Apr 1967 434.8 AC1 Insect morphology, Insect taxonomy, Larvae, Mites. 19374-68 WATER MITES OF THE GENUS STYGOMOMONIA IN NORTH AMERICA (ACARINA, MOMONIIDAE). D R Cook Entomol Soc Wash Mem 70(3):210-224 Sep 1968 420 W27M Aearina, Insect identification, Insect taxonomy, Mites. 19375-68 LITTLE KNOWN AND NEW LITTER-INHABIT-ING LAELAPINE MITES (ACARI, MESOSTIG-MATA) FROM ISRAEL. M Costa Israel J Zool 17(1):1-30 REF Jan 1968 410 IS7 Insect ecology, Insect taxonomy, Mites. English abstract 19376-68 RANGE EXTENSIONS OF ODONATA IN SOUTHEASTERN STATES. R D Cuyler Entomol News (philadelphia) 79(2):29-34 Feb 1968 421 EN88

Odonata, Surveys, Zoogeography.

19377-68 SOME NEW EPHEMEROPTERA MADAGASCAR. (FR) FROM G Demoulin

Soc Entomol France Ann 02(3):711-717 1966 420 F84

Ephemeroptera, Insect taxonomy. English abstract

19378-68

SIX NEW PHYTOSEIIDAE FROM FLORIDA (ACARINA: PHYTOSEIIDAE). H A Denmark M H Muma

Fla Entomol 50(3):169-180 REF Sep 1967 420 F662 Acarina, Insect taxonomy, Phytoseiidae.

19379-68

NEW TREEHOPPER RECORD FOR WISCONSIN (HOMOPTERA, MEMBRACIDAE). C J Dennis

Entomol News (philadelphia) 79(2):34 Feb 1968 421 EN88 Membraeidae, Zoogeography.

19380-68

TWO NEW LEPIDOPTERA OF THE NETHER-LANDS' FAUNA. (DU) G Dijkstra Entomol Ber 28(2):24 01 Feb 1968 420 N38B Catalogs, Insect taxonomy, Lepidoptera. English

abstract 19381-68

CONTRIBUTION TO THE FAUNA OF IRAN. 2. HEMIPTERA REDUVIIDAE. (FR) P Dispons A Villiers

Soc Entornol France Ann 03(4):1067-1085 1967 420 F84

Insect taxonomy, Reduviidae, Zoogeography.

19382-68 NOTES ON CULISETA (CULICELLA) ATRA (LEE) (DIPTERA: CULICIDAE) IN WESTERN AUSTRALIA. N V Dobrotworsky

Entomol Soc Australia (nsw) J 07(1):11-14 REF 30 Jun 1968 423.92 EN84

Culiseta, Insect taxonomy, Larvae. English abstract

19383-68

NEW NEOTROPICAL SARCOPHAGIDAE IN THE VIENNA MUSEUM (DIPTERA). H R Dodge

Entomol News (philadelphia) 78(5):123-129 May 1967 421 EN88

Insect taxonomy, Sarcophagidae.

19384-68

DECTICUS VERRUCIVORUS (LINNAEUS) (ORTHOPTERA, TETTIGONIIDAE) IN KENT. W R Dolling

Entomologist (london) 101(1268):168 Jul 1968 421 EN8

Surveys, Tettigoniidae, Zoogeography.

19385-68

A NEW SPECIES OF MICROCTONUS (HYMENOPTERA: BRACONIDAE) PARASITIZ-ING THE ALFALFA WEEVIL. J J Drea Entomol News (philadelphia) 79(4):97-102 Apr 1968 421 EN88

Braconidae, Hypera postiea, Insect taxonomy, Parasitic insects. English abstract

19386-68

ON A NEW PREDATORY MITE OF ECONOMIC IMPORTANCE FROM SUDAN (ACARINA: PHYTOSEIIDAE). E A El Badry Acarologia 10(3):432-436

Sep 1968 434.8 AC1 Insect taxonomy, Mites, Phytoseiidae, Predaceous insects. English abstract

19406-68

THE

19414-68

19387-68 SOME PREDATORY MITES OF THE GENERA TYPHLODROMUS AND AMBLYSEUS FROM THE UNITED ARAB REPUBLIC (ACARINA: PHYTOSEIIDAE). E A Elbadry Entomologist (london) 101(1261):139-144 Jun 1968 421 EN8 Insect taxonomy, Mites, Phytoseiidae, Predaccous insects. 19388-68 A NEW SPECIES OF RHYNONIRMUS FROM THAILAND (MALLOPHAGA: PHILOP-TERIDAE). K C Emcrson R D Price Entomol Soc Wash Mem 70(2):184-186 Jun 1968 420 W27M Insect taxonomy, Philopteridae. Abstract 19389-68 STANDARD NAMES FOR COMMON INSECTS. New Zeal J Agr 114(3):109-113,115 Mar 1967 23 N48J Insect names, Nomenclature. 19390-68 NOTES ON MEXICAN AND SOUTHWESTERN U. S. BETHYLIDAE (HYMENOPTERA): II, EPYRINAE. **H E Evans** Entomol News (philadelphia) 78(4):93-100 Apr 1967 421 EN88 Hymcnoptera, Insect taxonomy, Zoogeography. 19391-68 MEXICAN AND CENTRAL AMERICAN POM-PILINAE (HYMENOPTERA, POMPILIDAE): SUPPL. II. **H E Evans** Entomol News (philadelphia) 79(9):254-260 Nov 1968 421 EN88 Hymenoptera, Inscct taxonomy, Pompilidae, Zoogcography. 19392-68 A NEW SPECIES OF OPOSTEGIDAE FROM FLORIDA. J R Evcr Fla Entomol 50(1):39-42 Mar 1967 420 F662 Insect taxonomy, Microlepidoptera. 19393-68 NOTES ON TWO NEW HETEROMORPHIC DEUTONYMPHS (HYPOPI) (ACARINA: SAR-COPTIFORMES). A Fain Linnean Soc New South Wales Proc 92(415, PT 3):246-250 06 May 1968 514 SY2 Acarina, Insect taxonomy, Larvac, Zoogcography. English abstract 19394-68 TWO NEW SPECIES OF DERMATOPHA-GOIDINAE. CONNECTION OF THIS SUB-FAMILY WITH THE PYROGLYPHIDAE (SAR-COPTIFORMES). (FR) THIS SUB-A Fain Acarologia 09(4):870-881 Dcc 1967 434.8 AC1 Dusting, Habitats, Insect morphology, Insect tax-onomy, Mites, Zoogeography. 19395.68 COLYDIID BEETLES OF HAWAII, WITH THE DESCRIPTION OF A NEW SPECIES (COLEOP-TERA: COLYDIIDAE). E J Ford Pacific Insects 10(1):161-165 10 May 1968 421 P11 Colcoptera, Insect taxonomy. 19396-68 ON THE GENERIC POSITION OF 'PLESIOCERA' FLAVIFRONS BECKER AND OF A FEW RELATED SPECIES (DIPTERA, BOMBYLIIDAE).

F J J Francois Inst Roy Sci Natur Belgique Bull 43(39):1-8 REF 31 Dec 1967 504 B8350B Bombyliidae, Catalogs, Diptera, Insect taxonomy. French abstract 19397-68 **MIGRATION RECORDS, 1965.** R A French Entomologist (london) 101(1262):156-161 Jul 1968 421 EN8 Butterflies, Insect migration, Moths, Surveys. 19398-68 THE IDIOCERINAE OF MADAGASCAR (HOM. CICADELLIDAE). P H Freytag W J Knight Soc Entomol France Ann 02(1):75-103 1966 420 F84 Cicadellidae, Insect taxonomy, Malagasy Republic. French and english abstract 19399-68 NOTES ON THE SYSTEMATICS AND MORPHOLOGY OF THE LACEBUG SUBFAMI-LY CANTACADERINAE (HEMIPTERA: TIN-GIDAE). R C Frocschner Entomol Soc Wash Mem 70(3):245-254 REF Sep 1968 420 W27M Insect morphology, Insect taxonomy, Tingidae. 19400-68 TELAMONA ARCHBOLDI, A NEW TREEHOPPER FROM FLORIDA (HOMOP-TERA: MEMBRACIDAE). R C Froeschner Entomol Soc Wash Mem 70(2):154-155 Jun 1968 420 W27M Insect taxonomy, Mcmbracidae. 19401-68 MAYFLIES TAKEN AT THE ARCHBOLD **BIOLOGICAL STATION, HIGHLANDS COUN-**TY, FLORIDA. S W Frost Fla Entomol 50(4):281-284 Dcc 1967 420 F662 Demography, Ephemcroptera, Light traps. 19402-68 NEW GENERA OF THE FAMILY ANALGIDAE, TROUESSART AND MEGNIN. (FR) J Gaud W T Atycd Acarologia 9(2):447-464 Jul 1967 434.8 AC1 Insect taxonomy, Mites. 19403-68 FIVE NEW GENERA OF THE FAMILY ANAL-GIDAE, TROUESSART AND MEGNIN. (FR) J Gaud W T Atyco Acarologia 9(2):435-446 Jul 1967 434.8 AC1 Insect taxonomy, Mites. 19404-68 A CONTRIBUTION TO THE SYSTEMATICS OF THE GENUS AMITERMES (ISOPTERA: TER-MITIDAE) IN AUSTRALIA. F J Gay Australian J Zool 16(3):405-457 Jul 1968 410 AU73 Insect identification, Insect taxonomy, Termites. English abstract 19405-68 SOLDIER-REPRODUCTIVE INTERCASES IN A SPECIES OF TUMULITERMES (ISOPTERA: TERMITIDAE). F J Gay Entomol Soc Australia (nsw) J 07(1):83-84 30 Jun 1968 423.92 EN84 Insect abnormalities, Insect taxonomy, Termites.

PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY, SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. LIST OF INSECTS COLLECTED ON NIUE ISLAND DURING FEBRUARY AND MARCH, 1959. **B** B Given New Zeal Entomol 4(1):40-42 Mar 1968 421 N48 Catalogs, Insect taxonomy 19407-68 NOTES ON THE TAXONOMIC CHARACTERS AND DISTRIBUTION OF AEDES ALOPONOTUM DYAR AND AEDES COMMU-AEDES NIS (DE GEER) (DIPTERA: (CULICIDAE). C M Gjullin L F Lewis D M Christenson Entomol Soc Wash Mem 70(2):133-136 Jun 1968 420 W27M Acdes, Insect taxonomy, Larvac, Zoogeography. 19408-68 THE UNION OF ARGIA FUMIPENNIS (BUR-MEISTER, L839) WITH ARGIA VIOLACEA (HAGEN, 1861), AND THE RECOGNITION OF THREE SUBSPECIES (ODONATA). L K Gloyd Mich Univ Mus Zool Occas Pap 00(658):1-6 MAP 14 Jun 1968 410 M582 Argidac, Insect biology, Insect names, Insect taxonomy, Zoogcography. 19409-68 NOTE ON SEVERAL PHYTOPHAGOUS MITES FROM THE ISLAND OF REUNION WITH A DESCRIPTION OF A NEW SPECIES OF THE EOTETRANYCHUS GENUS OUDEMANS (TETRANYCHIDAE). (FR) J Guticrrez Acarologia 10(3):443-449 REF Sep 1968 434.8 AC1 Insect taxonomy, Mites, Tetranychidae. English abstract 19410-68 FIVE OTHER NEW SPECIES OF **TETRANYCHIDAE OF MADAGASCAR (3). (FR** J Guticrrcz Acarologia 09(3):566-580 Jul 1967 434.8 AC1 Habitats, Insect taxonomy, Tetranychidae. English abstract 19411-68 NEW SPECIES OF ERYTHRONEURA (HOMOP-TERA: CICADELLIDAE). L W Hepner Entomol News (philadelphia) 78(3):59-73 Mar 1967 421 EN88 Cicadellidac, Inscct taxonomy. 19412-68 DIEUCHES JAPONICUS NEW NAME FOR DIEUCHES FUSCUS HIDAKA PREOCCUPIED (HETEROPTERA: LYGAEIDAE). T Hidaka A C Eylcs New Zealand J Sci 11(2):337-341 Jun 1968 514 N482 Insect taxonomy, Lygaeidae. English abstract 19413-68 THE DIPLOPODA OF TURKEY. R L Hoffman H Lohmander Hamburg Zool Mus Inst Mitt 65:61-121 MAP May 1968 410.9 H172 Diplopoda, Insect taxonomy, Zoogcography. 19414-68 QUANTITATIVE SAMPLING OF AQUATIC IN-SECTS IN A SHALLOWWATER HABITAT. Y Hokama R K Washino Entomol Soc Amer Ann 61(3):785-786 Jun 1968 420 EN82

English abstract

19415-68

Aquatic insects, Ecology, Larvae, Light traps, Quantitative analysis, Sampling (statistics), Water.

THE SUBGENUS PERSICARGAS (IXODOIDEA, ARGASIDAE, ARGAS). 5. A. (P.) ZUMPTI, NEW SPECIES, A PARASITE OF THE SOUTH AFRICAN CAPE VULTURE.

H Hoogstraal M N Kaiser G M Kohls

Entomol Soc Amer Ann 61(3):744-751,MAP REF May 1968 420 EN82

Argas zumpti, Argasidae, Birds, Insect dissemination, Ixodidae, Larvae, Nymphs, Parasitic insects.

19416-68

THE GENUS DIARTHROPHALLUS 1946. TRAGARDH, (ACARINA: DIARTHROPHALLIDAE).

P E Hunter S Glover

Entomol Soc Wash Mem 70(3):193-197

Sep 1968 420 W27M

Acarina, Insect taxonomy, Larvae, Zoogeography.

19417-68

DIGAMASELLID MITES ASSOCIATED WITH BARK BEETLES AND LITTER IN NORTH AMERICA.

H W Hurlbutt

Acarologia 09(3):497-534 REF

Jul 1967 434.8 AC1

Forest litter, Insect ecology, Insect taxonomy, Larvae, Mites, Scolytidac.

19418-68

ON THE AUTHORSHIP OF THE GENERIC NAME TAGALIS AND THE INVALIDITY OF THE FAMILY-GROUP NAME TAGALIDAE (HEMIPTERA: REDUVIIDAE). R F Hussey P Wygodzinsky

N Y Entomol Soc J 76(1):34-36 REF

29 Mar 1968 420 N48J

Insect taxonomy, Reduviidac.

Abstract

19419-68 A REVISION OF THE JAPANESE SPECIES OF THE SUBGENUS ORIENTOMYIA SAIGUSA (DIPTERA, EMPIDIDAE, GENUS RHAMPHO-MYIA). S Ito T Saigusa

Mushi 40(PT 9):97-118

24 Mar 1967 421 M97

Diptera, Empididae, Insect taxonomy, Reviews.

19420-68

THE EXTENSION IN EUROPE OF GNATHOTRICUS MATERIARIUS (COLEOPTERA SCOLYTIDAE). (FR) FITCH R Joly

Paris Acad Agr France Compt Rend Seances Hebd 54(7):508-511 MAP Jul 1968 14 P215BC

Insect ecology, Scolytidae, Zoogeography.

19421-68

SOME AVIAN ECTOPARASITES IN NEW EN-GLAND.

J E Keirans

Entomol News (philadelphia) 78(2):40-42 Fcb 1967 421 EN88

Birds, Hippoboscidac, Ixodidae, Parasitic insects, Siphonaptera, Surveys.

19422-68

THE SPECIFIC STATUS OF PSEUDODIPSAS ILLIDGEI WATERHOUSE AND LYELL STAT. N. (LEPIDOPTERA: LYCAENIDAE).

J F R Kerr J Macqueen D P Sands Entomol Soc Australia (nsw) J 07(1):28 30 Jun 1968 423.92 EN84 Insect taxonomy, Lycaenidae. English abstract

19423-68

PYCNOSARCINI, AN ADDITIONAL TRIBE OF ROMALEINE ACRIDIDAE (ORTHOPTERA). D K McE Kevan

Soc Uruguaya Entomol Rev 7(00):66-71

15 Jul 1968 423.92 SO1

Acrididae, Insect taxonomy. Spanish abstract

19424-68

OCCURRENCE OF AEPOPSIS ROBINII (COLEOPTERA: CARABIDAE) IN GLAMOR-GAN.

BIBLIOGRAPHY

P E King

Entomologist (london) 101(1265):235

Oct 1968 421 EN8

Aquatic insects, Carabidae, Coleoptera, Zoogeography.

19425-68

REVISION OF THE AFRICAN SPECIES OF THE TERMITOPHILOUS TRIBE COROTOCINI (COLEOPTERA: STAPHYLINIDAE), I. A NEW GENUS AND SPECIES FROM OVAMBOLAND AND ITS ZOOGEOGRAPHIC SIGNIFICANCE. D H Kistner

N Y Entomol Soc J 76(3):213-221 Sep 1968 420 N48J

Insect taxonomy, Staphylinidae, Zoogeography. English abstract

19426-68

REVISION OF THE AFRICAN SPECIES OF THE TERMITOPHILOUS TRIBE COROTOCINI (COLEOPTERA, STAPHYLINIDAE). II. THE GENERA TERMITOMIMUS TRAGARDH AND NASUTIMIMUS NEW GENUS AND THEIR RELATIONSHIPS.

D H Kistner

Coleopt Bull 22(3):65-93 MAP REF

Sep 1968 421 C674

Insect evolution, Insect taxonomy, Staphylinidae, Zoogeography.

19427-68

THE NORTH AMERICAN MICROCRAMBUS (LEPIDOPTERA: PYRALIDIDAE. A B Klots

N Y Entomol Soc J 76(1):9-21

29 Mar 1968 420 N48J

Insect taxonomy, Pyralidae.

Abstract

19428-68

THE CICINDELA-, CYCHRUS-, CARABUS-AND CALOSOMA- GENERA IN NORTHERN HESSE (COLEOPTERA, CICINDELIDAE, CARABIDAE). (GE A Korell

Entomol Z 78(13):145-150

01 Jul 1968 421 EN85

Carabidae, Cicindelidae, Coleoptera, Insect taxonomy.

19429-68

NEW SPECIES OF THE GENUS A MACROCEPHALUS SWEDERUS FROM MEX-ICO (HEMIPTERA: PHYMATIDAE). N A Kormilev

Entornol Soc Wash Mein 70(3):242-245

Sep 1968 420 W27M

Insect taxonomy, Phymatidae.

19430-68

DIRECTION AND INTENSITY OF THE VARIA-BILITY IN EXTERNAL FEATURES OF HOUSE BEES FROM DIFFERENT POPULATIONS. (RUS)

V G Korolev

Zool Zhur 47(7):1040-1044

Jul 1968 410 R92

Bees, Insect morphology, Insect taxonomy, Statistical analysis. Russian and english abstract

19431-68

HISTOLOGICAL AND HISTOCHEMICAL DATA ON THE FEMALE GENITAL ORGANS AND ON THE OOTHECAL SECRETIONS OF SEVERAL ACRIDIDS (ORTH. ACRIDOIDEA). (**RF**) S Lauverjat

Δ

Soc Entomol France Ann 1(4):879-935 REF 1965 420 F84

Acrididae, Histochemistry, Insect histology, Orthoptera, Reproductive organs, Secretion, English abstract

19432-68

TABANIDAE (DIPTERA) OF THE BALKANS. (DU) M Lcclercq Entornol Ber 28(2):21-23

TWO INTERESTING HYMENOPTERA-ACU-

LEATA FROM SINT PIETERSBERG. (DU)

Hymenoptera, Insect taxonomy. English abstract

ON A NEW SPECIES OF THE GENUS GROMPHADORHINA (DICT.

Blattidae, Insect morphology, Insect taxonomy, Larvae, Zoogeography. English abstract

REVISION OF GENERA CLOSELEY RELATED

TO PACHORHOPALA BERNHAUER (2). (COL.

Catalogs, Insect anatomy, Insect taxonomy,

REVISION OF THE CLOSELY RELATED GENERA OF PACHORHOPALA (I) (COL. STAPHYLINIDAE ZYRASINI). (FR)

Insect taxonomy, Staphylinidae. English abstract

A SIMPLE DEVICE TO AID TIME-LAPSE STU-

Biological clocks, Equipment, Insects, Research,

RHYSOTRITIA ARDUA LARVA (C. L. KOCH)

Insect taxonomy, Larvac, Mites, Oribatei. French

A CONTRIBUTION TO THE KNOWLEDGE OF

Catalogs, Coccoidea, Homoptera, Insect taxono-

NEW RECORDS OF CARABIDAE (COLEOP-

MYOCOPTES ONDATRAE SPEC. NOV., A NEW

PARASITE OF ONDATRA ZIBETHICA L. (LIS-TROPHORIDAE: SARCOPTIFORMES). (GE)

THE AFRICAN COCCOIDEA (HOMOPTERA).

Entomol Soc Southern Afr J 29:109-120

TERA) FROM NORTHUMBERLAND.

Carabidae, Habitats, Insect taxonomy

Entomologist (london) 101(1264):193-195

Soc Entomol France Ann 02(1):127-175

Soc Entomol France Ann 01(3):567-607

Entomol Soc Amer Ann 61(3):775-777

1836 (ACARINA, ORIBATES). (FR)

Acarologia 09(1):273-283 REF

Soc Entomol France Ann 02(3):731-746 REF

01 Feb 1968 420 N38B

Entomol Ber 27(10):181-182

PERISPHAERINAE). (FR)

STAPHYLINIDAE). (FR.)

01 Oct 1967 420 N38B

Catalogs, Insect taxonomy, Tabanidae.

19433-68

V Lefeber

19434-68

J-c Lefeuvre

1966 420 F84

19435-68

1. Levasseur

1966 420 F84

Staphylinidae.

19436-68

L Levasseur

19437-68

Time

19138-68

J-c Lions

abstract

19439-68

G De Lotto

19110-68

M.L.Luff

19441-68

1965 420 F84

DIES WITH INSECTS.

J R Linley F D S Evans

May 1968 420 EN82

Apr 1967 434.8 AC1

31 Mar 1967 420 EN86

my, Zoogeography.

Sep 1968 421 EN8

Insect

taxonomy,

morphology,

Tetranychidae. English abstract

Insect

ENTOMOLOGY

Insect anatomy, Insect taxonomy, Larvae,

19467-68

F S Lukoschus J G J H Rouwet Acarologia 10(3):483-492 Sep 1968 434.8 AC1 Insect taxonomy, Mites, Parasitic insects. 19442-68 APHIDIUS RUBIFOLII N. SP. (IIYMENOP-TERA: APHIDIIDAE), A PARASITOID OF MASONAPHIS MAXIMA FROM BRITISH COLUMBIA. M Mackauer 65(0):34-35 01 Aug 1968 Aphididae, Hymenoptera, Insect taxonomy. English abstract 19443-68 AUSTRALIAN BLATTIDAE (BLATTODEA). IX. REVISION OF POLYZOSTERIINAE TRIBE METHANINI, TRYONICINAE, AND BLAT-TINAE. M J Mackerras Australian J Zool 16(3):511-575 REF Jul 1968 410 AU73 Blattidae, Insect identification, Insect taxonomy. English abstract 19444-68 TWO NEW SPECIES OF SCUTACARIDAE (ACARI) FROM VIETNAM ZOOLOGISCHE ER-GEBNISSE DER FORSCHUNGEN VON DR. T. POCS. S Mahunka Acarologia 09(1):26-29 Apr 1967 434.8 AC1 Insect taxonomy, Mitcs. 19445-68 A REDESCRIPTION OF RADFORDILAELAPS MERIDIONALIS ZUMPT, 1950, WITH A NEW DESCRIPTION OF THE PROTONYMPH AND A DISCUSSION ON THE INTRASPECIFIC VARIATION OF THE SPECIES. M A Makowski E K Ngengebulc Acarologia 09(4):801-818 Dec 1967 434.8 AC1 Insect anatomy, Insect taxonomy, Larvae, Mites, Parasitic insects. 19446-68 EXTRACTION OF SOIL MICROARTHROPODES BY THE BURLESE-TULLGREN APPARATUS. (FR) M Maldague Natur Can 93(6):719-736 REF Nov 1966 410 N216 Collembola, Experimental insects, Insect collecting equipment, Soil analysis, Soil insects. English and french abstract 19447-68 A NEW CONCEPT INVESTIGATION OF THE LEPIDOPTERA OF LOWER AUSTRIA AND THE NORTHERN BURGENLAND. (GE) H Malicky Entomol Z 78(18):201-216 MAP REF 15 Sep 1968 421 EN85 Austria, Insect taxonomy, Lepidoptera, Zoogeography. 19448-68 A NEW CONCEPT IN THE INVESTIGATION OF THE LEPIDOPTERA OF LOWER AUSTRIA AND NORTHERN BURGE NLAND. (GE) H Malicky Entomol Z 78(19):217-224 MAP REF 01 Oct 1968 421 EN85 Insect ecology, Lepidoptera, Zoogeography. Gcrman abstract 19449-68 PANONYCHUS ELONGATUS MANSON (ACARINA: TETRANYCHIDAE)-A DESCRIP-TION AND COMPARISON WITH P. CITRI (MCG.). D C M Manson

Entomol Soc Australia (nsw) J 07(1):6-10 30 Jun 1968 423.92 EN84

19450-68 SPIDER THE MITE FAMILY TETRANYCHIDAE IN NEW ZEALAND II-THE GENUS TETRANYCHUS. D C M Mansor Acarologia 09(3):581-597 REF Jul 1967 434.8 AC1 Insect taxonomy, Tetranychus, Zoogeography. 19451-68 THE SPIDER MITE FAMILY TETRANYCHIDAE IN NEW ZEALAND. III.--OTHE GENUS SCHIZOTETRANYCHUS. D C M Manson Acarologia 09(4):823-840 Dec 1967 434.8 AC1 Insect taxonomy, Larvae, Mites, Tctranychidae. French and english abstract 19452-68 THE SPIDER MITE FAMILY TETRANYCHIDAE IN NEW ZEALAND. I. THE GENUS BRYOBIA. D C M Manson Acarologia 09(1):76-123 REF Apr 1967 434.8 AC1 Insect morphology, Insect taxonomy, Mites, Tetranychidae, English abstract 19453-68 A NEW SPECIES OF ALYSIA PARASITIC ON CARRION-FEEDING FLIES (HYMENOPTERA: BRACONIDAE). P M Marsh Entomol Soc Wash Mem 70(3):208-210 Sep 1968 420 W27M Braconidae, Food habits, Insect behavior, Insect taxonomy, Parasitic insects. 19151-68 SOME NEW AND LITTLE KNOWN DROMIINI (COL. CARABIDAE) IN NEOTROPICAL AMER-ICA. (SP) J Mateu Soc Uruguaya Entomol Rev 7(00):72-79 15 Jul 1968 423.92 SO1 Carabidae, Insect taxonomy. 19455-68 DISTRIBUTION OF TWO STREPSIPTERA IN FLORIDA: 1960-1962. K E Meadows Fla Entomol 50(2):137-138 Jun 1967 420 F662 Strepsiptera, Zoogeography. 19456-68 DESCRIPTION AND BIOECOLOGICAL OB-SERVATIONS OF A NEW SPECIES OF SCOTUSSA (ORTHOPTERA, ACRIDIDAE). (SP A Mesa L C dc Zolessi Soc Uruguaya Entomol Rev 7(00):4-19 REF 15 Jul 1968 423.92 SO1

15 Jul 1968 423.92 SO1 Acrididae, Insect ecology, Insect taxonomy. English and spanish abstract

19457-68

TWO NEW SPECIES OF THE GENUS AU-LACORTHUM MORDVILKO FROM JAPAN, (HOMOPTERA: APHIDIDAE). M Miyazaki Insecta Matsumurana 30(2):125-128 Jul 1968 421 IN77 Arbididue, Cataloge, Insect identification, Insect

Aphididae, Catalogs, Insect identification, Insect taxonomy.

19458-68

OBSERVATIONS AND RECORDS FOR SOME BRITISH THYSANOPTERA VII. THRIPIDAE, THRIPS FLAVUS SCHRANK ANT THRIPS BREVICORNIS PRIESNER. G D Morison

Entomologist (london) 101(1264):205-212 REF Sep 1968 421 EN8

Thripidae, Thysanoptera. 19459-68 THREE NEW SOUTHEASTERN PARASITIC HYMENOPTERA. C F W Muescheck Fla Entomol 50(1):57-61 Mar 1967 420 F662 Braconidae, Hymenoptera, Insect taxonomy, Parasitic insects, Syrphidae. 19460-68 NEW THREE REARED BRACONIDAE (HYMENOPTERA). C F W Muesebeck Entomol News (philadelphia) 78(5):135-139 May 1967 421 EN88 Braconidae, Insect rearing, Insect taxonomy. 19461-68 NEW SPECIES AND RECORDS OF PHYTOSEIIDAE (ACARINA: MESOSTIG-MATA) FROM NORTH CAROLINA FOREST LITTER. M H Muma L J Metz M H Farrier Fla Entomol 50(3):199-206 REF Sep 1967 420 F662 Acarina, Insect taxonomy, Phytoseiidae. 19462-68 CONTRIBUTION TO THE STUDY OF ACARINE PARASITES OF MADAGASCAN ORTHOPTERA, I, THE GENUS PODAPOLIPUS (PODAPOLIPIDAE): PRELIMINARY DIAGNO-SIS OF NEW SPECIES. (FR) M H Naudo Acarologia 09(1):30-54 REF Apr 1967 434.8 AC1 Insect taxonomy, Mites, Parasitic insects. French, german and english abstract 19463-68 THE GENERA COMPTOTOMA A CHAETOGENYS (COL. CARABIDAE). (FR) AND J Negre Soc Entomol France Ann 02(3):687-692 1966 420 F84 Carabidae, Insect taxonomy. Spanish abstract 19464-68 CYTOGENETICS OF TICKS. CHROMOSOMES OF ARGAS (PERSICARGAS) ZUMPTI. J H Oliver Jr Entomol Soc Amer Ann 61(3):787-788 May 1968 420 EN82 Argas persicus, Argas zumpti, Ce Chromosomes, Cytogenetics, Ixodides, Nymphs. Cells. 19465-68 DYTISCIDAE (COLEOPTERA) OF NYASA-LAND AND SOUTHERN RHODESIA. X. CYBISTERINI AND ADDENDA. J Omer-Cooper Entomol Soc Southern Afr J 29:48-63 REF 31 Mar 1967 420 EN86 Coleoptera, Dytiscidae, Insect taxonomy, Zoogeography. 19466-68 DESCRIPTIONS OF TWO NEW SPECIES OF POECILMITIS BUTLER (LEPIDOPTERA: LYCAENIDAE). K M Pennington Entomol Soc Southern Afr J 29:121-123 31 Mar 1967 420 EN86 Insect taxonomy, Lepidoptera, Lycacnidae. 19467-68

GIGANTOCOCCUS, NEW GENUS OF COCHENILLE MARGAROIDAE FOR ICERYA MAXIMA NEWSTEAD 191400ICERYA CORTI-CALIS VAYSSIERE 1926. REDESCRIPTION OF THE AFRICAN SPECIES GIGANTOCOCCUS MAXIMUS (NEWSTEAD). (FR) P Pesson I Bielenin Soc Entomol France Ann 02(1):219-251 REF 1966 420 F84

19468-68

Coceidae, Insect taxonomy. French and english ahstract

19468-68

EGGS OF MOTHS AMONG THE ETHMIIDAE, ACROLOPIIIDAE AND MICROLEPIDOPTERA. HEPIALIDAE--

A Peterson

Flo Entomol 50(3):181-183 Scp 1967 420 F662

Insect eggs, Insect physiology, Insect taxonomy, Microlepidoptera, Moths.

19469-68

THE ZOPHOSIS OF SUDAN (COL. TENEBRIONIDAE). (FR)

F Pierre

Soc Entomol France Ann 03(2):459-469 MAP, REF

1967 420 F84

Insect taxonomy, Tenebrionidae, Zoogeography. English abstract

19470-68

GENERA AND SPECIES OF THE DERMAP-TERA. 7. CHELISOCHIDAE (FORFICU-LOIDEA).

E J Popham

Entomologist (london) 101(1261):133-136 Jun 1968 421 EN8

Dermaptera, Insect identification, Insect taxonomy.

19471-68

A REVIEW OF THE GENUS TURACOECA WITH DESCRIPTION OF A NEW SPECIES (MALLOPHAGA: MENOPONIDAE). **R** D Price

Entomol Soc Wosh Mem 70(3):258-263 Sep 1968 420 W27M

Insect taxonomy, Menoponidae, Parasitic insects.

19472-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND, THE ARCASID TICK OF ZEALAND. THE ARGASID TICK OR-NITHODOROS CAPENSIS NEUMANN, FROM THE KERMADEC ISLANDS.

G W Ramsay

New Zeal Entomol 4(1):32-34

Mar 1968 421 N48

Aquatic birds, Argasidae, Ornithodoros, Zoogeography.

19473-68

ON THE DISCOVERY OF LEPTIDEA MORSEI IN STYRIA (LEP., PIERIDAE). (GE)

K Rath Entomol Z 78(9):99-102

02 May 1968 421 EN85

Insect taxonomy, Lepidoptera, Pieridae, Zoogeography.

19474-68

ORIBATEI FROM A BIRD NEST.

R M Reeves

Acarologia 09(1):284-289 Apr 1967 434.8 AC1

Habitats, Insect taxonomy, Mites, Orihatei.

19475-68

ECOLOGICAL AND SYSTEMATICAL IN-VESTIGATION INTO CHIRONOMIDS (DIP-TERA) OF LAKE CONSTANCE. A CONTRIBU-TION TO THE 'LAKUSTRISCHEN' CHIRONOMID FAUNA OF THE NORTHERN AL PINE DISTRICTS (CF) ALPINE DISTRICTS. (GE)

F Reiss

Arch Hydrobiol 64(2):176-246 (CONT) Mar 1968 410 AR28

Chironomidae, Insect ecology, Insect taxonomy,

Lakes, Seasonal variation, Temperature.

19476-68

ECOLOGICAL AND SYSTEMATICAL IN-VESTIGATION OF CHIRONOMIDS (DIPTERA)

OF LAKE CONSTANCE. A CONTRIBUTION TO THE 'LAKUSTRISCHEN' CHRONOMID FAUNA OF THE NORTHERN ALPINE DISTRICTS. (GE) F Reiss

BIBLIOGRAPHY

Arch Hydrobiol 64(3).247-323 (CONCL) REF Apr 1968 410 AR28

Chironomidae, Insect ecology, Insect taxonomy, Lakes, Seasonal variation, Temperature. German and english abstract

19477-68

THE MALLOPHAGA GENUS RICINUS DE GEER, 1778. REVISION OF THE EXTERNAL AMERICAN SPECIES. (GE) G Rheinwald

Homburg Zool Mus Inst Mitt 65:181-326 REF May 1968 410.9 H172

Insect biology, Insect taxonomy, Mallophaga, Zoogeography. German abstract

19478-68

MOYANELLA GIGAX BOSHELL AND KERR 1942, TYPE OF MOYANELLINAE N. SUB.-FAM. (ACARINA-THROMBIDIIDAE). (FR) P Robaux Acarologio 09(4):841-847

Dec 1967 434.8 AC1

Insect taxonomy, Mites, Zoogcography.

19479-68

REVISION OF TANAUPODINAE AND LAS-SENIINAE (ACARINA: THROMBIDIIDAE). (ACARINA: THROMBIDIIDAE). PRELIMINARY. (FR)

P Robaux

Acarologia 09(1):124-126 Apr 1967 434.8 AC1 Insect taxonomy, Mites, Reviews.

19480-68

WOOD- AND BARK-FEEDING COLEOPTERA OF FELLED SPRUCE IN INTERIOR BRITISH COLUMBIA. D A Ross

65(0):10-12

01 Aug 1968

Catalogs, Coleoptera, Forest insects, Host relationships, Picea, Scolytidae, Wood borers. English abstract

19481-68

REVIEW OF THE SOUTH AFRICAN CUCKOO-BEE GENUS PSEUDODICHROA (HYMENOP-TERA, APOIDEA).

J G Rozen

Amer Mus Novitates 2347(0):1-10 MAP 04 Oct 1968 500 N4830N

Hymenoptera, Insect taxonomy, Zoogeography.

19482-68

NEW AND INADEQUATELY DESCRIBED SPE-CIES OF BLACK FLIES (DIPTERA, SIMU-LIIDAE). COMMUNICATION I. I A Rubtsov Entomol Rev 46(3):434-441 Jul 1967 421 R322AE Diptera, Insect taxonomy, Simuliidae.

19483-68

VENEZALEURODES PISONIAE, NEW A GENUS AND SPECIES OF WHITEFLY FROM VENEZUELA (HOMOPTERA: ALEYRODIDAE). L M Russell Fla Entomol 50(4):235-241 Dec 1967 420 F662

Aleyrodídae, Homoptera, Insect taxonomy.

19484-68

NOTES ON SOME NEARCTIC CHIRONOMID LARVAE.

O A Sacther

Entomol News (philodelphia) 78(8):197-208 REF Oct 1967 421 EN88 Chironomidae, Insect taxonomy, Larvae.

6

19485-68

PARANEONYSSUS DENDROCITTI, A NEW SPECIES OF RHINONYSSIDAE MESOSTIGMATA) FROM TAIWAN. (ACARI: 1 Sakakibara R W Strandtmann Pocific Insects 10(1):43-45 10 May 1968 421 P11 Insect taxonomy, Mites. English abstract

19486-68

A PRELIMINARY REVIEW OF THE GENUS HOMOCHAETOTHRIPS GEN. N., WITH BRIEF DESCRIPTION OF A NEW SPECIES (THYSANOPTERA: THRIPIDAE). K Sakimura

Entomol Soc Australio (nsw) J 07(1).59-62

30 Jun 1968 423.92 EN84

Insect taxonomy, Nomenclature, Thripidae, Thysanoptera. English abstract

19487-68

REDISCOVERY OF PSYCHODA LATIVENTRIS BERDEN (DIPTERA, PSYCHODIDAE) IN ITA-LY.(IT)

G Salamanna Soc Entomol Ital Boll 96(7-8):117-121 20 Oct 1966 420 IT1 Habitats, Insect anatomy, Psychodidae. English and italian abstract

19488-68

SCORPIONS OF CHILE. II. BOTHRIUIDAE A REDESCRIPTION OF PHONIOCERCUS PIC-TUS POCOCK, 1893. (SP.) P R San Martin T K Cekalovic

Soc Uruguoyo Entomol Rev 7(00):80-96 MAP. REF

15 Jul 1968 423.92 SO1

SPECIES (COLEOPTERA).

Mushi 40(PT 13):177-180

Mushi 40(PT 12):147-175 REF

Deut Entomol Z 14(5):433-449

24 Mar 1967 421 M97

24 Mar 1967 421 M97

06 Dec 1967 421 D48

T W Schoener D H Janzen Amer Natur 102(925):207-224 REF

Pacific Insects 10(1):155-160 10 May 1968 421 P11

May 1968 470 AM36

onomy, Predaceous insects.

Insect taxonomy, Scorpionida. English and spanish abstract

Coccinellidae, Coleoptera, Insect taxonomy.

APHIDS IN JAPAN AND THE RYUKYUS.

ON THE COCCINELLIDAE ATTACKING THE

Aphididae, Coccinellidae, Coleoptera, Insect tax-

STUDIES ON THE NEOHEEGERIA DAL-MATICA GROUP (THYSANOPTERA). (GE

Insect taxonomy, Thysanoptera, Zoogeography.

NOTES ON ENVIRONMENTAL DETERMI-NANTS OF TROPICAL VERSUS TEMPERATE INSECT SIZE PATTERNS.

Climate, Environment, Growth factors, Insect

AIR-BORNE LYGAEIDAE (HEMIPTERA) TRAPPED OVER THE ATLANTIC, INDIAN AND PACIFIC OCEANS, WITH THE DESCRIP-TION OF A NEW SPECIES OF APPOLONIUS DISTANT.

ecology, Insect morphology. English abstract

19489-68 DESCRIPTION OF A NEW COCCINELLID SPE-CIES ATTACKING THE SCALE INSECTS, WITH A TAXONOMIC NOTE ON A KNOWN

H Sasaji

19490-68

H Sasaii

19491-68

19492-68

19493-68

G G E Scudder

G Schliephake

Insect taxonomy, Insect traps, Lygaeidae, Zoogeography. English abstract 19494-68 A NEARCTIC TINGIDID FOUND IN ITALY (CORYTHUCHA CILIATA SAY). (IT) A Servadei Soc Entomol Ital Boll 96(5-6):94-96 20 Jun 1966 420 IT1 Tingidae, Zoogeography. 19195-68 SIPHONAPTERA TAKEN FROM FORMALIN-TRAPS IN CHILE. FGAM Smit Zool Anz 180(3-4):220-228 MAP Mar 1968 410 Z7 Insect taxonomy, Insect traps, Siphonaptera, Zoogeography. 19496-68 HYPNOIDUS LEEI, A NEW SPECIES OF CLICK BEETLE FROM NORTH AMERICA (COLEOP-TERA, ELATERIDAE). J N L Stibick Coleopt Bull 22(3):98-100 MAP Sep 1968 421 C674 Elateridae, Insect taxonomy, Zoogeography. 19497-68 A REVISION OF THE GENUS HAEMATOPINUS LEACH (PHTHIRAPTERA: ANOPLURA). M Stimic S Van der Merwe Zool Anz 180(3-4):182-220 REF Mar 1968 410 Z7 Anoplura, Catalogs, Haematopinidac, Inseet tax-onomy. English abstract 19498-68 ON A REPORTED NEW GENUS OF PTILIIDAE, MACDONALDIUM ABD. AND ABD., FROM CANADA. E Sundt Coleopt Bull 22(3):94 Sep 1968 421 C674 Colcoptera, Insect identification, Nomenclature. 19499-68 A NEW LAELAPTIDAE OF CENTRAL AFRICA: SCUTANOLOELAPS MEHELYAE N. SP., (FR) R Taufflieb Acarologia 09(1):21-25 Apr 1967 434.8 AC1 Insect taxonomy, Mitcs. French and english abstract 19500-68 A SUPPLEMENT TO THE REVISION OF AUS-TRALIAN PRISTOMYRMEX SPECIES (HYMENOPTERA: FORMICIDAE). R W Taylor Entomol Soc Australia (nsw) J 07(1):63-66 30 Jun 1968 423.92 EN84 Formieidae, Insect taxonomy, Zoogeography. English abstract 19501-68 NOMENCLATURE AND SYNONYMY OF THE NORTH AMERICAN ANTS OF THE GENERA PONERA AND HYPOPONERA (HYMENOP-TERA: FORMICIDAE). R W Taylor Entomol News (philadelphia) 79(3):63-66 Mar 1968 421 EN88 Formicidae, Insect taxonomy, Nomenclature. 19502-68 THE TIPULA EXCISA-GROUP IN THE PYRENEES (DIPTERA). (GE) **B** Theowald

Beaufortia 15(207) 17 May 1968 410 B38

Diptera, Insect taxonomy, Tipulidae, Zoogeography. English abstract

19503-68

CONTRIBUTION TO THE STUDY OF COLEOP-TERA OF THE BENI-ABBES AND SAHARA VALLEY. (FR.)

J Therond A Hollande Soc Entomol France Ann 1(4):851-877 REF 1965 420 F84 Coleoptera, Insect ecology, Insect taxonomy. English abstract 19504-68 ACARINE ASSOCIATES OF THE PALES WEEVIL, HYLOBIUS PALES (COLEOPTERA: CURCULIONIDAE). H A Thomas P H Darst M H Farrier Fla Entomol 50(4):263-266 Dec 1967 420 E662 Curculionidae, Habitats, Hylobius pales, Mites, Predaceous insects. 19505-68 GROUP REVISION OF MALLOPHAGA. PEC-TINOPYGUS SPECIES OF THE LARGE COR-MORANTS (GEN. PHALACROCORAX BRIS-SON, 1760 S. STR.). G Timmermann Hamburg Zool Mus Inst Mitt 64(0):83-85 Jun 1967 410.9 H172 Birds, Insect taxonomy, Mallophaga. 19506-68 STUDIES IN NEARCTIC DESERT SAND DUNE ORTHOPTERA. XI. A NEW ARENICOLOUS SPECIES OF STENOPELMATUS FROM COACHELLA VALLEY WITH KEY AND BIOLOGICAL NOTES. E R Tinkham Great Basin Natur 18(3):124-131 30 Scp 1968 410 G79 Gryllidae, Insect biology, Insect taxonomy, Orthoptera. English abstract 19507-68 TWO NEW SPECIES OF CINARA (HOMOP-TERA: APHIDIDAE) ASSOCIATED WITH PINE RUST LESIONS. A N Tissot J O Pepper Fla Entomol 50(1):1-11 Mar 1967 420 F662 Aphididae, Homoptera, Insect taxonomy, Pinus, Rust (pinus). 19508-68 ON A NEW SPECIES OF THE GENUS MEGA-CYTTARUS (DIPT. EMPIDIDAE). (FR) P Trehen Soc Entomol France Ann 02(3):625-628 REF 1966 420 F84 Empididae, Insect taxonomy, Zoogeography. English abstract 19509-68 GENERAL INTRODUCTION TO THE CLAS-SIFICATION, TERMINOLOGY, ONTOGENESIS AND EVOLUTION OF MITES. (FR) L Van Der Hammen Acarologia 10(3):401-412 Sep 1968 434.8 AC1 Insect evolution, Insect morphology, Insect taxonomy, Mites, Nomenclature. English abstract 19510-68 NOTES ON SOME EUROPEAN EUMENES-SPE-CIES (HYMENOPTERA, EUMENIDAE). J Van Der Vecht Entornol Ber 28(4):68-80 01 Apr 1968 420 N38B Catalogs, Eumenidae, Insect taxonomy, Zoogeography. English abstract 19511-68 DISTRIBUTIONAL NOTES ON METAMASIUS (COLEOPTERA: CURCULIONIDAE).

P Vaurie N Y Entomol Soc J 76(1):32-33 29 Mar 1968 420 N48J Curculionidae, Rhynchophora, Zoogeography. Abstract

19512-68 **REVISION OF THE GENUS TECOMATLANA** HOFFMANN, 1947 (ACARINA: TROMBICU-LIDAE). P H Vercammen-Grandjean Acarologia 09(4):848-864 REF Dec 1967 434.8 AC1 Insect taxonomy, Mites, Trombiculidae, Zoogeography. French and english abstract 19513-68 NOTE ON XHEXIDIONIS N. G. AND PEN-TIDIONIS N. SG.. P H Vercammen-Grandjean R B Loomis Acarologia 09(1):139-140 Apr 1967 434.8 AC1 Insect taxonomy, Mites, Trombiculidac. 19514-68 NOTES ON THE TROMBICULIDAE. P H Vercammen-Grandjean Acarologia 09(1):127-134 Apr 1967 434.8 AC1 Insect taxonomy, Parasitic insects, Trombiculidae, Zoogeography. 19515-68 A NEW SPECIES OF MYMAR CURTIS (M. TAPROBANICUM WARD) NEW TO EUROPE (RESEARCH ON HYMENOPTERA, CHALCI-DOIDEA. V.). (IT) G Viggiani Soc Entomol Ital Boll 96(7-8):113-117 REF 20 Oct 1966 420 IT1 Hymenoptera, Insect taxonomy. English and italian abstract 19516-68 A NEW REDUVIID MYRMECOMORPHID FROM GHANA (HEM. HETEROPTERA). (FR) A Villiers Soc Entornol France Ann 03(3):737-741 1967 420 F84 Insect taxonomy, Reduviidae. 19517-68 NOTES ON PARASALIUS BANKS, 1934 (HYMENOPTERA: POMPILIDAE PEPSINAE). (**FR**) **R** Wahis Inst Roy Sci Natur Belgique Bull 42(13):1-8 REF 26 Oct 1966 504 B8350B Insect taxonomy, Pompilidae, Zoogeography. French abstract 19518-68 APHIDIID PARASITES OF THE GREEN PEACH APHID, MYZUS PERSICAE (SULZER), IN JAPAN (HYMENOPTERA, APHIDIIDAE). C Watanabe H Takada Mushi 40(PT 7):83-87 REF 24 Mar 1967 421 M97 Aphidiidae, Catalogs, Hymenoptera, Insect taxonomy, Myzus persicae, Predaeeous insects. 19519-68 DRAGONFLY TYPES FROM THE DOBSON COLLECTION, WITH THE DESIGNATION OF LECTOTYPES. J A L Watson Entomol Soc Australia (nsw) J 07(1):57-58 30 Jun 1968 423.92 EN84 Insect taxonomy, Odonata, Reviews. English abstract 19520-68 THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. SPECIFIC SYNONYMY IN MIMOPEUS PASCOE (CILIBE AUCTORUM), AND THE NOMENCLATURAL STATUS OF SOME RELATED GENERA (COLEOPTERA, TENEBRIONIDAE).

New Zeal Entomol 4(1):35-39

TENEBRIONIDAE).

J C Watt

19521-68

Mar 1968 421 N48 Coleoptera, Insect taxonomy, Tenebrionidae. Enelish abstract 19521-68 ON THE KNOWLEDGE OF THE GALL WASP TRIBE AULACINI (HYMENOPTERA, CYNIPIDAE). (GE) H Weidner Entomol Z 78(10):105-120 REF 15 May 1968 421 EN85 Cynipidae, Gall-making inseets, Hymcnoptera, Insect taxonomy, Plant galls. German abstract 19522-68 SOME PSOCOPTERA FROM MONKS WOOD NATIONAL NATURE RESERVE, HUNTING-DONSHIRE. R C Welch Entomologist (london) 101(1263):173-174 Aug 1968 421 EN8 Catalogs, Insect taxonomy, Psocoptera. 19523-68 OF NEODIPRION RECORD WARRENI (HYMENOPTERA: DIPRIONIDAE) IN FLORIDA. **R** C Wilkinson Fla Entomol 51(3):199 Sep 1968 420 F662 Diprionidae, Insect taxonomy, Larvae, Pinus, Zoogeography. English abstract 19524-68 STRIDULATION AND BEHAVIOR IN TWO SOUTHEASTERN IPS BARK BEETLES (COLEOPTERA: SCOLYTIDAE). R C Wilkinson W T McClelland R M Murillo E O Ostmark Fla Entomol 50(3):185-195 Sep 1967 420 F662 Colcoptera, Insect behavior, Insect physiology, Ips, Seolytidae, Stridulation. 19525-68 A NEW SPECIES OF LISTROPHORUS FROM MUS MUSCULUS IN HAWAII (ASTIGMATA: LISTROPHORIDAE). N Wilson R F Lawrence Acarologia 09(3):625-631 Jul 1967 434.8 AC1 Insect taxonomy, Miee, Mites, Parasitic insects. 19526-68 NEW SPECIES OF BARK BEETLES (COLEOP-TERA: SCOLYTIDAE), MOSTLY MEXICAN. PART VII. S L Wood Great Basin Natur 27(1):36-57 22 Apr 1967 410 G79 Host relationships, Insect taxonomy, Scolytidae, Zoogcography. 19527-68 A KEY TO SPECIES OF THE CNESINUS LECONTE (COLEOPTERA: SCOLYTIDAE) OF NORTH AND CENTRAL AMERICA. S L Wood Great Basin Natur 28(2):88-110 29 Jun 1968 410 G79 Central america, Coleoptera, Insect identification, Insect taxonomy, Scolytidae. 19528-68 A NEW SPECIES OF CHEYLOSTIGMAEUS WILLMANN (ACARI, STIGMAEIDAE) FROM NEW ZEALAND. T G Wood

New Zealand J Sci 11(2):276-279 Jun 1968 514 N482

Inseet taxonomy, Mitcs, Stigmacidac. English abstract

19529-68

A NEW SPECIES OF CARABODES FROM JAMAICA (ACARI: CRYPTOSTIGMATA). T A Woolcy

Entomol News (philadelphia) 78(4):103-106 Apr 1967 421 EN88

BIBLIOGRAPHY

Acarina, Insect taxonomy, Mites. 19530-68 NEW RECORDS OF TWO CURCULIONID BEE-TLES IN NORTH CAROLINA. D L Wray Entornol News (philadelphia) 78(9):226-227 Nov 1967 421 EN88 Curculionidac, Insect taxonomy. 19531-68 SOME NEW NORTH AMERICAN COLLEM-BOLA. D L Wray Entomol News (philadelphia) 78(9):227-232 Nov 1967 421 EN88 Collembola, Insect taxonomy, Zoogeography. 19532-68 OTORHINOPHILA, A NEW GENUS OF CHIG-GERS (ACARINA, TROMBICULIDAE) FROM WESTERN NORTH AMERICA. W J Wrcnn R B Loomis Acarologia 09(1):152-178 REF Apr 1967 434.8 AC1 Insect taxonomy, Mites, Trombiculidae, Zoogeography. 19533-68 THE HYDROPORUS BLANCHARDI-TIGRINUS COMPLEX (COLEOPTERA: DYTISCIDAE). F N Young Fla Entornol 50(1):63-69 Mar 1967 420 F662 Coleoptera, Dytiscidac, Habitats, Insect taxonomy, Predaceous insects. 19534-68 RHYNCHOPHORINAE OF SOUTHEASTERN

POLYNESIA (COLEOPTERA: CURCU-LIONIDAE). E C Zimmerman

Pacific Insects 10(1):47-77 REF 10 May 1968 421 P11 Curculionidae, Insect taxonomy, Zoogeography. English abstract

PHYSIOLOGY AND BIOCHEMISTRY

19535-68

PUBLIC HEALTH PESTICIDES. Pest Contr 36(3):9-58 PASSIM Mar 1968 449.8 EX8 Accident prevention, Arthropoda, Baits, Chemical control (insects), Formulations, Insecticide residues, Insecticides, Larvicides, Public health, Rodents, Spraying. 19536-68

ON THE EFFECT OF PHOSPHATE ESTERS ON SEVERAL ARTHROPODS WITHIN THE APPLE-TREES BIOZONES INDEPENDENT OF THEIR DENSITY. (GE)

F Abdel-Salam Z Angew Zool 54(2):233-283 REF 1967 449.8 Z36

Anthocoridae, Apples, Chemical control (insects), Coccinellidac, Demography, Dimethoate, Fenthion, Insect ceology, Phosphamidon, Stig-Dimethoate, maeidae. German and english abstracts

19537-68 THE CONJUGATED PLASMA PROTEINS IN ADULT FEMALES OF PERIPLANETA AMER-ICANA (L.) UNDER STARVATION AND OTHER STRESS.

K G Adiyodi K K Nayar

Compar Biochem Physiol 27(1):95-104 REF Oct 1968 444.8 C73

Blood proteins, Insect physiology, Periplaneta americana, Starvation, Stress. English abstract

19538-68

CANNIBALISM DURING COPULATION IN THE BROWN BUSH CRICKET, HAPITHUS AGITATOR (GRYLLIDAE). R D Alexander D Otte

Fla Entomol 50(2):79-87 MAP Jun 1967 420 F662

Cannibalism, Gryllidae, Insect behavior, Orthoptera, Reproduction, Sex behavior.

19539-68

THE FORMATION OF OMMOCHROMES IN THE EYES DURING THE PUPAL DEVELOP-MENT OF PLODIA INTERPUNCTELLA HB. (POR)

F X R F dc Almeida

Coimbra Univ Mus Zool Mem Estud 305:1-11 REF

1968 410.9 C66

Eyes, Insect physiology, Ommochromes, Pigments (insect), Plodia interpunctella, Pyralidae. English, portuguese and german abstracts

A POSSIBLE PRECURSOR OF OMMIN IN SYNTHESIS OF OMMOCHROME OF PLODIA INTERPUNCTELLA HB. AND OF EPHESTIA KUHNIELLA Z. (POR)

F X R F dc Almeida

Coimbra Univ Mus Zool Mem Estud 306:1-17 REF

1968 410.9 C66

Ephestia, Eyes, Insect physiology, Ommochromes, Pigments (insect), Plodia interpunctella, Pyralidae. English, portuguese and german abstracts

19541-68

USE OF A NEW LURE IN THE BASE DODECACLORO (MIREX 0.450) FOR THE CONTROL OF ANTS: ATTA SEXDENS RUBROPILOSA (FOREL, 1908) AND ATTA LAEVIGATA (F. SMITH, 1858)--HYMENOP-TERA, FORMICIDAE. (POR)

E Amante Biologico 34(6):123-128 Jun 1968 442.8 B529 Atta, Attractants, Chemical control (insects), Formicidae, Insect control, Mircx. English abstract

19542-68

PHASIL BEHAVIOUR SHOWN BY TWO CAR-POPHILUS SPECIES (COLEOPTERA, NITIDU-LIDAE) IN VARIOUS HUMIDITY GRADIENTS AND ITS ECOLOGICAL SIGNIFICANCE.

T G Amos F L Waterhouse Oikos 18(2):345-350 REF

1967 410 014

Carpophilus dimidiatus, Carpophilus hemipterus, Humidity, Insect behavior, Insect ecology, Nitidulidae. English and russian abstracts

19543-68

AN EFFICIENT LABORATORY TECHNIQUE FOR OBTAINING PINE BARK BEETLE EGGS AND YOUNG LARVAE.

N H Anderson J E Bremer Fla Entomol 50(1):71-73

Mar 1967 420 F662 Insect collecting equipment, Insect eggs, Insect rearing, Larvae, Scolytidae.

19544-68

PARTHENOGENIC PRODUCTION OF MALES IN HETERARTHRUS (0 PHYLLOTOMA) OCHROPODUS (KLUG). (FR) G M Arru

Soc Entomol Ital Boll 96(9-10):142-144 20 Dec 1966 420 IT1

Parthenogenesis, Breeding. Reproduction. Tenthredinidae. English and italian abstract

19545-68

ELECTROPHORETIC STUDIES OF INSECT ESTERASES.

S K Arurkar C O Knowles

Entomol Soc Amer Ann 61(3):686-690 REF May 1968 420 EN82

Acheta domesticus, Acrylamide, Carbamates, Electrophoresis, Epicauta pennsylvanica, Epicauta pennsylvanica, Heliothis zea, Homogenesis, Esterases, Gels, Hyphantria eunea, Inseets, Periplaneta americana, Prodenia ornithogalli.

19546-68

ABNORMALITIES IN NOSEMA-DISEASED WORKER BEES, (GE)

R Bahrmann

Angew Parasitol 8(3):151-156 REF

Aug 1967 436.8 AN4

Apidae, Apis mellifera, Host relationships, Insect physiology, Nosema disease. German, russian and english abstract

19547-68

ON A NEW GENUS OF COCCOIDEA-DIASPIDINI OF THE CENTRAL AFRICAN FOREST. (FR)

A S Balaehowsky D Ferrero Soc Entomol France Ann 1(4):995-999

1965 420 F84

Coccoidea, Homoptera, Insect taxonomy. English abstract

19548-68

ISOLATION AND CHARACTERIZATION OF ACID **RIBONUCLEIC** FROM MUSCA DOMESTICA (L.). I Balazs M Agosin

Compar Biochem Physiol 27(1):227-237 REF

Oct 1968 444.8 C73

Insect biochemistry, Musca domestica, Research, Ribonueleic acid. English abstract

19549-68

RESISTANCE TO ORGANOCHLORINE INSEC-TICIDES IN THE TURER FLEA BEETLE, EPITRIX TUBERIS GENT. (COLEOPTERA: CHRYSOMELIDAE), IN BRITISH COLUMBIA. F L Banham D G Finlayson

Entomol Soc British Columbia J 64:17-22 MAP 01 Aug 1967 420 B77 (2)

hydroearbons, Chlorinated Chrysomelidae, Diazinon, Dieldrin, DDT, Epitrix tuberis, Insecticidc resistant insects, Zoogeography. English abstract

19550-68

STUDY OF VERSON'S GLIND IN GALLERIA MELLONELLA (LEPIDOPTERA PYRALIDAE) IN THE COURSE OF THE CUTICULAR CY-CLE: HISTOLOGY, CYTOCHEMISTRY AND ELECTRON MICROSCOPY. (FR) **R** Barbier

Acad Sci Compt Rend Ser D Sci Nat 267(5):522-528

29 Jul 1968 505 P21

Biochemistry, Cytology, Electron microscopy, Galleria mellonella, Glands (insects), Insect histology, Insect morphology, Insect physiology, Secretions. French abstract

19551-68

THE FITNESS OF SINGLE-SPECIES POPULA-**TIONS OF DROSOPHILA.**

JSF Barker

Evolution 21(3):606-619 REF

27 Sep 1967 443.8 EV62

Benzyl benzoate, Demography, Drosophila, Insect rearing, Mortality.

19552-68

NOTES ON THE BIOLOGY OF SOME AUS-TRALIAN STICK INSECTS (PHASMATODEA). G O Bedford

Entomol Soc Australia (nsw) J 07(1):81-82 30 Jun 1968 423.92 EN84 Insect biology, Phasmatidae. English abstract

19553-68

CORTICOLE FAUNA OF THE SEA-PINE: ELATOPHILUS NIGRICORNIS. (HEM. NIGRICORNIS. ANTHOCORIDAE). (FR) **Biliotti J Riom**

Soc Entomol France Ann 03(4):1103-1108 1967 420 F84

Anthocoridae, Insect ecology, Pinus, Predaceous insects. French and english abstract

A method for collecting and sampling the fauna of the bark of pine trees is described.

19554-68

EVIDENCE FOR RADIORESISTANCE OF THE GERMINAL STRUCTURES OF LEPTINOTAR-SA DECEMILINEATA SAY., (FR.) **R** Bluzat

Acad Sci Acad Sci Compt Rend Ser D Sci Nat 265(25):2027-2029 REF

18 Dec 1967 505 P21

Embryology, Insect physiology, Irradiation, Larvae, Leptinotaisa decemlineata, Radiobiology, Xrays. French abstract

19555-68

RESEARCH ON THE DETERMINATION OF THE PRODUCTION OF WINGED SEXUPARES IN THE MALE DYSAPHIS PLANTAGINEA PASS. (HOM. APHIDIDAE). (FR)

L Bonnemaison

Soc Entomol France Ann 01(3):659-688 1965 420 F84

Dysaphis plantaginea, Insect ecology, Insect physiology, Photoperiodism, Reproductive organs. German abstract

19556-68

INTERSEGMENTARY CUTICULE OF THE IMAGOS OF SUPERIOR TERMITES (ISOP-TERA, TERMITIDAE): SEXUAL DIMORPHISM, ULTRASTRUCTURE, RELATION TO THE PHYSOGASTRIC QUEEN. (FR)

C Bordereau

Acad Sci Compt Rend Ser D Sci Nat 265(25):1997-2000

18 Dec 1967 505 P21

Cuticle, Insect morphology, Larvae, Reproductive organs, Sex, Termites. French abstract

19557-68

STUDIES ON THE STRUCTURE OF THE EGGS OF AN INDIAN STINK BUG CYCLOPELTA SICCIFOLIA WESTWOOD (HEMIPTERA-HETEROPTERA PENTHTOMIDAE). K C Bose P B Sinha

Entomologist (london) 101(1265):221-223 REF Oct 1968 421 EN8

Heteroptera, Insect eggs, Insect morphology, Insect physiology, Pentatomidae.

19558-68

THE ECTODERMAL GENITAL SYSTEM OF CICADA FEMALES. (FR)

M Boulard

Soc Entomol France Ann 1(4):797-812 REF 1965 420 F84

Cicadidae, Embryology, Insect histology, Insect morphology, Insect physiology, Reproductive or-gans. English abstract

19559-68

NOTES ON THE BIOLOGY OF THE LARVAL CIGALES (HOM. CICADIDAE). (FR)

M Boulard

Soc Entomol France Ann 01(3):503-521 REF 1965 420 F84

Cieadidae, Insect behavior, Insect biology, Insect rearing, Insect taxonomy, Larvae. French and english abstract

19560-68

CONTRIBUTION TO THE STUDY OF THE PHOTOPERIODIC PHENOMENA OF MEGOU-RA VICIAE. (HOMI APHIDIDAE). (FR)

G Boulay Soc Entomol France Ann 03(3):845-858 REF 1967 420 F84

Aphididae, Biological clocks, Insect physiology, Photoperiodism.

19561-68

GENERALIZATION, IN VARIOUS INSECTA, OF DEUTOCEREBRALE INERVATION OF THE CORPORA CARDIACA AND NEUROSECRETO-RY ROLE OF THE NERVI CORPORIS CAR-DIACI IV. (fr)

P Brousse-Gaury

Acad Sci Compt 265(25):2043-2046 Rend Ser D Sci Nat 18 Dec 1967 505 P21

9

Hormones, Insect physiology, Nervous system, Secretion, French abstract

19562-68

VARIATION IN THE PATTERN OF THE FREE AMINO ACIDS IN FEMALES AND WORKERS OF FORMICA POLYCTENA FORST. (HYM. FORMICIDAE) DURING METAMORPHOSIS. (GE)

H Brunnert

Zool Jahrbucher Abt Allg Zool Physiol Tiere 73(1-2):102-173 REF

1967 410 Z751Z

Amino acids, Formicidae, Insect metabolism, Inseet physiology, Metamorphosis. German abstract

19563-68

REVISION OF THE NEARCTIC MOTH GENUS ABAGROTIS SMITH WITH DESCRIPTIONS OF NEW SPECIES (LEPIDOPTERA: NOCTUIDAE). NEW SPECIES (LEPHOPTERA: NOCTUDAE), I. INTRODUCTION, METHODS, PHYLOGENY, BIOLOGY AND ECOLOGY, ECONOMIC IM-PORTANCE, DISTRIBUTION, TERMINOLOGY, GLOSSARY, HISTORICAL REVIEW, KEY TO RELATED GENERA, GENERIC DESCRIP-TIONS, KEY TO SPECIES GROUPS.

J S Buckett

Calif Bur Entomol Occas Pap (12):3-21 CONT Jul 1968 420 C122

Insect biology, Insect ecology, Insect identification, Noctuidae, Zoogeography.

19564-68

CHANGES IN FATTY ACID COMPOSITION OF CULEX PIPIENS DURING HIBERNATION.

J D Buffington J H Zar

Arch Hydrobiol 64(2):121-130

Entomol Rev 46(3):341-348 REF

Mar 1968 410 AR28

and english abstract

Jul 1967 421 R322AE

Tepa. English abstract

Sep 1967 449.8 EX8

A Burgerjon G Biache

1967 420 F84

19569-68

INTERNAL

Pest Contr 35(9):20,22,24,26

Entomol Soc Amer Ann 61(3):774-775 REF May 1968 420 EN82

Chromatography, Culex pipiens pipiens, Hibernation, Insect physiology, Lipids, Temperature.

19565-68

19566-68

19567-68

G S Burden

Fumigants,

Pyrethrum.

19568-68

AND FUTURE.

POPULATION ASSESMENT AND MOVEMENT IN PTILOMERA DROMAS BREDDIN (HEMIP-TERA-GERRIDAE). J A Bullock J I Furtado

Gerridae, Population statistics, Streams. German

THE EFFECT OF CYTOSTATIC SUBSTANCES ON THE GONADS OF SOME LEPIDOPTERA.

M A Bulyginskaya T V Ivanova G D Chugunova

Carpocapsa pomonella, Chemosterilants, Gonads,

Lepidoptera, Spodoptera cxigua, Sterilization,

COCKROACH CONTROL - PAST, PRESENT

Blattidac, Carbamates, Chemical control (insects),

Chemosterilants, Chlorinated hydrocarbons, DDT,

Organophosphorus

SPECIAL EFFECTS AND TERATOLOGICAL SYMPTOMS OF THE THERMOSTABLE TOXIN OF B. THURINGIENSIS AS A FUNCTION OF

THE PHYSIOLOGICAL AGE OF INSECTS, (FR)

Bacillus thuringicnsis, Insect abnormalitics, Insect morphology, Insect physiology, Picridae, Toxins.

MORPHOLOGY OF THE TERMINAL LARVAL

STAGE OF OPIUS CONCOLOR. (HYM. BRACONIDAE). (FR.)

ORGANIZATION

Soc Entomol France Ann 03(4):929-952 REF

compounds,

AND

19570-68

J Cals-Usciati

Soc Entomol France Ann 02(3):629-640 REF 1966 420 F84

Braeonidae, Insect anatomy, Insect morphology, Larvae. French and italian abstract

19570-68

A SOFT SCALE OF VINEYARDS, NEW FOR FRANCE: NEOPULVINARIA IMERETINA HADZ. (COCCOIDEA COCCIDAE). (FR) M Canard

Soc Entomol France Ann 02(1):189-197 REF 1966 420 F84

Coceidae, Insect biology, Insect taxonomy. French and english abstract

19571-68

RIIIZOPULVINARIA OF MEDITERRANEAN PINKS. (COCCOIDEA-COCCIDAE). (FR) M Canard

Vie Milieu Ser C Biol Terrestre 18(1):169-184 1967 QH301.V5

Coccidae, Dianthus, Habitats, Insect biology, Insect morphology, Insect taxonomy, Mediterranean, Parasitic insects. French, english and german abstract

New species of cottony scales are described, habitats given, morphological characteristics discussed and developmental stages outlined, only the male has been found.

19572-68

DIFFERENTIATION OF THE MALE SEXUAL CHARACTERISTICS OF TWO ACRIDIDS, AFTER IMPLANTATION OF CORPUS ALLATA DURING THE LAST LARVAL STAGES. (FR) A-m Cantacuzene

Acad Sci Compt Rend Ser D Sci Nat 267(7):749-752 REF

12 Aug 1968 505 P21

Insect morphology, Insect physiology, Locusta migratoria, Schistocerea, Sex. French abstract

19573-68

IMMATURE STAGES OF AUSTRALIAN ANTHOPHORINAE (HYMENOPTERA: APOIDEA).

J Cardale

Entomol Soc Australia (nsw) J 07(1):35-41 REF 30 Jun 1968 423.92 EN84

Hymenoptera, Inseet behavior, Inseet morphology, Inseet taxonomy, Larvae. English abstract

19574-68

PARASITES AND OTHER ORGANISMS AS-SOCIATED WITH NESTS OF AMEGILLA FRIESE (HYMENOPTERA: ANTHOPHORINAE).

J Cardale

Entomol Soc Australia (nsw) J 07(1):29-34 REF 30 Jun 1968 423.92 EN84

Dermestidae, Inseet behavior, Inseet rearing, Parasitie inseets, Parasitism, Sareophagidae. English abstract

19575-68

DROSOPHILA ENDOBRANCHIA, A NEW DROSOPHILID ASSOCIATED WITH LAND CRABS IN THE WEST INDIES.

H L Carson M R Wheeler Entomol Soc Amer Ann 61(3):675-678

May 1968 420 EN82

May 1968 420 EN82

Crabs, Drosophila carcinophila, Drosophila endobranchia, Inscet anatomy, Ovipositors, Soils.

19576-68

ON THE COMPOSITION OF THE TOXIN OF THE INSECT CALOSOMA SYCOPHANTA L. (COLEOPTERA CARABIDAE). (IT)

G Casnati M Pavan A Ricea

Soc Entomol France Ann 01(3):705-710

1965 420 F84

Biochemistry, Carabidae, Insect physiology, Venoms. French and italian abstract

19577-68

SUMMARY OF THE PHOTOPERIODIC EF-FECTS AND DETERMINATION OF THE

PHASE CHARACTERISTICS IN LOCUSTA MIGRATORIA MIGRATORIOIDES, GREGARI-OUS PHASE. (FR.)

BIBLIOGRAPHY

P Cassier

Soc Entomol France Ann 03(3).873-883 REF 1967 420 F84

Biological clocks, Fertility, Insect physiology, Locusta migratoria, Photoperiodism, Population, Temperature, French and english abstract

19578-68

ALPHA-FARNESENE, DUFOUR'S GLAND SECRETION IN THE ANT APHAENOGASTER LONGICEPS (F. SM.).

G W K Cavill P J Williams F B Whitfield Tetrahedron Lett 23:2201-2205 Jun 1967 385 T29

Jun 1907 383 129

Aphaenogaster longiceps, Chromatography, Formicidae, Glands (insects), Spectroscopy.

19579-68

RESEARCH ON THE ATTRACTIVENESS OF VARIOUS CONIFERS IN REGARD TO IPS SEX-DENTATUS. (FR) C Charatas

Charanas

Soc Entomol France Ann 03(3):777-785 1967 420 F84

Attractants, Coniferae, Insect behavior, Insect pests, Ips sexdentatus, Parasitic insects, Seolytidae. German abstract

19580-68

A REVISION OF THE GENUS ARHYSSUS STAL.

N P Chopra

Entomol Soc Amer Ann 61(3):629-655, MAP REF May 1968 420 EN82

Arhyssus, Arhyssus scutatus, Insect taxonomy. Corizus brevipilis, Corizus indentatus and Corizus tuberculatus are synonyms of Arhyssus scutatus.

19581-68

MORPHOLOGICAL ANOMALIES IN FLEAS (SIPHONAPTERA).

A J M Claassens

Entomol Soc Southern Afr J 29:124-134

31 Mar 1967 420 EN86

Ceratophyllus gallinae, Insect abnormalities, Insect morphology, Siphonaptera.

19582-68

PROCEEDINGS: TWENTIETH ANNUAL MEET-ING OF THE UTAH MOSQUITO ABATEMENT ASSOCIATION.

G C Collett M K Benge

Utah Mosquito Abatement Ass Proc 33 P Oct 1967 420 UT1

Agricultural outlook, Biology, Culicidae, Insect control, Insect dissemination, Pesticides, Research, Spraying. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19583-68

BEE HOUSE HAS ADVANTAGES WHEN RAIS-ING QUEEN CELLS.

V A Cook

New Zeal J Agr 116(6):54-55

Jun 1968 23 N48J

Apiaries, Apiculture, Insect rearing, Queen bees. 19584-68

PURIFICATION AND STUDY OF THE SPECIFICITY OF MAY BUG TREHALASE (MELOLONTHA VULGARIS). (FR) J-e Courtois F Percheron E Guilloux

Acad Sci Compt Rend Ser D Sci Nat 265(25):2111-2114 REF

18 Dec 1967 505 P21

Enzymes, Insect physiology, Scarabaeidae, Trehalase. French abstract

19585-68

DIFFERENTIAL SENSIBILITY OF THE COM-MON MAY-BUG, MELOLONTHA MELOLONTHA, L. (COL. SCARABEIDAE) TO CERTAIN WAVELENGTHS OF THE VISIBLE SPECTRUM. (FR) A Couturier

10

Soc Entomol France Ann 03(3):767-770 1967 420 F84

Diurnal rhythm, Insect flight, Insect physiology, Light, Photoperiodism, Photosensitization, Scarabacidae.

19586-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. NOTES ON A COLONY OF ORECTOGNATHUS ANTENNATUS FR. SMITH (HYMENOPTERA: MYRMICIDAE) FROM THE COROMANDEL PENINSULA. R A Cumber

New Zeal Entoinol 4(1):43-44

Mar 1968 421 N48

Hymenoptera, Insect biology, Insect identification, Social insects. English abstract

19587-68

COMPARATIVE STUDY, DYSDERCUS DISCOLOR WALKER, OF THE NORMAL GROWTH AND OF GROWTH IN THE PRESENCE OF THE PAPER FACTOR. (FR) J Cuzin-Roudy

Arch Zool Exp Gen 109(1):3-23 REF

15 Jul 1968 410 AR24

Growth factors, Insect morphology, Insect physiology, Pyrrhocoridae. French and english abstract

19588-68

19589-68

C Dejoux

19590-68

abstract

19591-68

1967 420 F84

19592-68

V Delucchi

1965 420 F84

INTERSPECIFIC COMPETITION, EGG CAN-NIBALISM AND THE LENGTH OF LARVAL INSTARS IN TRIBOLIUM. P S Dawson

Cannibalism, Competition, Insect behavior, Insect

DESCRIPTION OF A METHOD FOR REARING

CHIRONOMIDES ADAPTED FOR TROPICAL

Chironomidae, Climate, Insect rearing equipment.

IMMUNOLOGICAL HOMOLOGY BETWEEN CRYSTAL AND SPORE PROTEIN OF BACIL-LUS THURINGIENSIS.

Absorption (biological), Bacillus thuringiensis,

Bacteriology, Immunochemistry, Proteins, English

CONTRIBUTION TO THE LABORATORY STUDY OF PNIGALIO MEDITERRANEUS. (HYM. CHALCIDOIDEA EULOPHIDAE). (FR)

Chaleididae, Daeus oleac, Eulophidae, Insect

behavior, Insect biology, Larvac, Parasitic insects.

NOTES ON THE CALIFORNIA RED SCALE

(AONIDIELLA AURANTII MASKELL) IN MOROCCO (HOM., COCCOIDEA). (FR)

Aonidiella aurantii, Biologieal control (insects), Chemical control (insects), Citrus, Diaspididae, In-

seet behavior, Inseet control, Inseetieide resistant

Soc Entomol France Ann 1(4):739-788 REF

insects, Zoogeography. English abstract

Soc Entomol France Ann 03(4):909-927 REF

F P Delafield H J Somerville S C Rittenberg

Evolution 21(4):857-858

COUNTRIES. (FR)

17 Jul 1968 410 H992

28 Dec 1967 443.8 EV62

biology, Insect eggs, Tribolium.

Hydrobiologia 31(3-4):435-441

J Bacteriol 96(3):713-720 REF

P Delanoue Y Arambourg

French and english abstract

Sep 1968 448.3 J82

French, german and english abstract

ENTOMOLOGY

19617-68

19593-68

DEVELOPMENTAL AND SEXUAL DIF-FERENCES OF BLOOD PROTEINS IN THE SILKWORM, BOMBYX MORI. (JA) H Doira

Kyushu Univ Fac Agr Sci Bull 23(4):205-214 Sep 1968 107.6 K995B

Blood proteins, Bombyx, Electrophoresis, Insect physiology, Sex determination. English abstract

19594-68

OBSERVATIONS ON SOUND TRANSMISSION IN THE PHASMID OF THE CONGO, PALOPHUS CENTAURUS. (CHELEUT. PHASMIDAE). (FR) **B** Dumortier F Vincent

Soc Entomol France Ann 03(4):967-975 REF 1967 420 F84

Insect anatomy, Insect behavior, Phasmatidae, Stridulation. French and english abstract

19595-68

STUDIES ON THE INTERNAL ANATOMY OF THE BLACK CARPET BEETLE, ATTAGENUS MEGATOMA.

F V Dunkel G M Boush Entomol Soc Amer Ann 61(3):755-765 May 1968 420 EN82

Attagenus megatoma, Gastrointestinal system, Insect anatomy, Insect histology, Larvae, Reproductive organs.

19596-68

STUDY OF A DIPRION PINI POPULATION IN THE FONTAINEBLEAU FOREST. (HYM. DIPRIONIDAE). I. BIOLOGICAL DATA ON DIPRION PINI AND ITS PRINCIPLE PARASITES. (FR) G Dusaussoy C Geri

Soc Entomol France Ann 02(3):503-534 REF MAP

1966 420 F84

Diprionidae, Forest insects, Insect biology, Insect diseases, Insect morphology, Insect outLreaks. German and french abstract

19597-68

EXPERIMENTAL INVESTIGATION INTO THE PHYSIOLOGY OF MOLTING OF SPIDERS. (GE) M Eckert

Zool Jahrbucher Abt Allg Zool Physiol Tiere 73(1-2):49-101 REF

1967 410 Z751Z

Insect physiology, Metamorphosis, Molting (in-sects), Spiders. German abstract

19598-68

PHYTOSEIID MITES FROM OKINAWA ISLAND (ACARINA: MESOSTIGMATA). S Ehara

Mushi 40(PT 6):67-82 REF

24 Mar 1967 421 M97

Acarina, Catalogs, Oriental region, Taxonomy.

19599-68

METHOD OF PRODUCTION AND TECHNICAL EQUIPMENT FOR INSECTICIDE APPLICA-TION. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) W Eichler E Hahn

106-152

1965

Attractants, Equipment, Formulations, Insect repellents, Insecticide application, Insecticides.

19600-68

USE OF INSECTICIDES FOR PROTECTING PLANTS. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE)

W Eichler J Hartisch

155-212

1965

Chemical control (insects), Fruit, Insect control, Insecticide application, Plants, Vegetables.

19601-68 INSECT CONTROL AND CHEMISTRY, IN: EICHLER, W., ED., HANDBOOK OF INSECTI-CIDE KNOWLEDGE. SB951.E4. (GE)

W Eichler 3-12

1965

Biological control (pests), Chemical control (insects), History, Industry, Insecticides.

19602-68

IN DEFENSE OF MAGIC: THE STORY OF FIREFLIES. H E Evans

Natur Hist 77(9):40-42,68-71

Nov 1968 500 N4830J

Biochemistry, Insect physiology, Lampyridae, Luminescence.

A general review of past research activities concerning the origins and physiology of luminescence in insects and other organisms.

19603-68

THE PTEROTHORACIC MUSCULATURE OF DEROPELTIS ERYTHROCEPHALA, A COCKROACH WITH A WINGLESS FEMALE, AND THE ORIGIN OF WING MOVEMENTS IN INSECTS. D W Ewer L S Nayler Entomol Soc Southern Afr J 30(1):18-33

Jun 1967 420 EN86

Blattidae, Insect evolution, Insect morphology, Museles, Nervous system. English abstract

19604-68

THE MORTALITY OF HONEY BEES BY MEANS OF AN UNKNOWN AGENT. (POR C F C Filho Biologico 34(2):42-44 REF Feb 1968 442.8 B529 Insect diseases, Mortality

19605-68

THE POLLINATION OF OILSEED RAPE (BRASSICA NAPUS) AND THE BEHAVIOUR OF BEES ON THE CROP. J B Free P M Nuttall

J Agr Sci &london& 71(1):91-94 REF Aug 1968 10 J822

Apis mellifera, Insect behavior, Oilseeds, Pollina-

tion, Rape. English abstract

19606-68

THE FINE STRUCTURE OF BABESIA OVIS (PIROPLASMIDEA) IN RHIPICEPHALUS BURSA (IXODOIDEA): TRANSFORMATION OF SPHERICAL FORMES TO VERMICULES. (GE) K Friedhoff E Scholtyseck

Z Parasitenk 30(4):347-359 REF

26 Jul 1968 442.8 Z33F

Electron microscopy, Insect diseases, Insect histology, Ixodidae, Ovaries, Piroplasmosis. Ger-man and english abstract

19607-68

THE BIOCHEMICAL BASIS OF FEMALE MONOGAMY IN MOSQUITOES. I. EXTRAC-TION OF THE ACTIVE PRINCIPLE FROM AEDES AEGYPTI.

M S Fuchs G B Craig E A Hiss

Life Sci 7(16):835-839

15 Aug 1968 442.8 L62

Aedes aegypti, Artificial insemination, Glands (in-

sects), Insect physiology, Reproduction, Sterility.

19608-68

PRELIMINARY NOTE ON THE BIOLOGY OF A HYMENOPTERA SPHECIDAE: PODALONIA (PSAMMOPHILA) HIRSUTA (SCOPOLI). (FR) J Fulcrand

Vie Miheu Ser C Biol Terrestre 18(1):185-188 1967 QH301.V5

Insect biology, Insect rearing, Reproduction, Sphecidae. French, english and german abstract

The main activities of the biological cycle before after nest-building period is studied in and Podalonia hirsuta.

11

19609-68

ON THE HISTOCHEMISTRY AND HISTOLO-GY OF THE MID-INTESTINES OF AEDES AE-GYPTI AND ANOPHELES STEPHENSI IN CON-NECTION WITH BLOOD DIGESTION. (GE) E Gander Acta Trop 25(2):133-175 REF

1968 475 AC8

Aedes aegypti, Anopheles, Blood, Digestion, Insect biology, Insect histology. German, french and en-glish abstract

19610-68

CHOLINE ACTIVITY DURING THE DEVELOP-MENT OF DROSOPHILA MELANOGASTER. B W Geer G F Vovis M A Yund Physiol Zool 41(3):280-292 REF Jul 1968 410 P56 Choline, Drosophilidae, Fertility, Insect morphology, Insect physiology, Larvae. English abstract

19611-68

DIPTEROUS EGGS AS FOOD FOR ADULT COCCINELLIDAE (COLEOPTERA: COC-CINELLIDAE). J W Gentry E J Gerberg Entornol Soc Wash Mem 70(2):142 Jun 1968 420 W27M Aedes aegypti, Coccinellidae, Feeding, Insect eggs, Musca domestica.

19612-68

STUDY OF A DIPRION PINI POPULATION IN THE FONTAINEBLEAU FOREST (HYM. DIPRIONIDAE). II. ESTABLISHING A MOR-TALITY TABLE. (FR) C Geri G Dusaussoy Soc Entomol France Ann 02(3):535-548 1966 420 F84

Diprionidae, Forest insects, Insect ecology, Mortality, Population. German and french abstract

19613-68

THE 1958 PINE TIP MOTH COLLAPSE IN OHIO.

L P Gibson

Entomol Soc Amer Ann 61(3):786-787 May 1968 420 EN82 Insect rearing, Parasitism, Pupae, Rhyacionia frustrana, Rhyacionia rigidana, Sampling (statistics), Temperature.

19614-68

A QUANTITATIVE ANALYSIS OF CITRIC ACID CONTENT DURING ONTOGENESIS OF LEPTINOTARSA DECEMLINEATA (SAY). R Gieryng Z llezuk Zool Pol 18(2):219-224 1968 410 7712

Citric acid, Insect morphology, Insect physiology, Leptinotarsa decemlineata. English, polish and russian abstract

19615-68

19616-68

A Goos

389-410

19617-68

F Grandjean

1965

OBSERVATIONS ON THE BEHAVIOR OF THE BLUE TICK, BOOPHILUS DECOLORATUS (KOCH) (ACARINA: IXODIDAE). J M Goldsmid

Boophilus, Humidity, Insect behavior, Ixodidae,

THE AFFECT OF INSECTICIDES ON INSECTS.

IN: EICHLER, W., ED., HANDBOOK OF INSEC-TICIDE KNOWLEDGE. SB951.E4. (GE)

Chlorinated hydrocarbons, DDT, Insect anatomy,

NEW OBSERVATIONS ON ORIBATES. (5). (FR)

Insecticides, Organophosphorus compounds.

Acarologia 09(1):242-272 REF

Entomol Soc Southern Afr J 29:74-89 REF

Larvae, Light, Temperature. English abstract

31 Mar 1967 420 EN86

19618-68

Apr 1967 434.8 ACI Insect anatomy, Insect biology, Larvae, Mites, Oribatci.

19618-68

NAVICULOID SCALES IN THE FORE WING TERMINAL BORDERS OF COLIAS SPECIES. (LEPIDOPTERA: PIERIDAE). P H H Grav

Entomologist (london) 101(1263):175-177 Aug 1968 421 EN8

Insect morphology, Lepidoptera, Pieridae, Scales (insects), Wings (insects).

19619-68

THE ROLE OF THE PAPUAN AREA IN INSECT EVOLUTION AND DISSEMINATION.

J L Gressitt Mushi 40(PT 8):89-95 MAP

24 Mar 1967 421 M97

Chrysomelidae, Coleoptera, Insect dissemination, Insect evolution, Zoogeography.

19620-68

DESCRIPTION OF THE METAMERIC NEU-ROHEMAL ORGANS IN THE VENTRAL NER-VOUS SYSTEM OF TWO COLEOPTERA: CHRYSOCARABUS AURONITENS FABR. (CARABIDAE) AND ORYCTES RHINOCEROS L. (SCARABAEIDAE). (FR)

J-p Grillot

Acad Sci Compt Rend Ser D Sci Nat 267(7):772-775

12 Aug 1968 505 P21

Carabidae, Insect morphology, Insect physiology, Nervous system, Scarabaeidae, French abstract

19621-68

HISTOCHEMICAL STUDIES ON THE 'CORPUS LUTEUM' IN LOCUSTA MIGRATORIA (R. F.). P D Gupta

Zool Pol 18(2):225-231 REF

1968 410 7712

Biochemistry, Corpus luteum, Histology, Insect physiology, Locusta migratoria. English, polish, and russian abstracts

19622-68

PROSPECTS FOR NONCHEMICAL INSECT CONTROL- AN INDUSTRIAL VIEW. **R** Hansberry

Entomol Soc Amer Bull 14(3):229-235 REF Sep 1968 423.9 EN8

Accident prevention, Biological control (insects), Chemical control (insects), Chemosterilants, Industry, Insect control, Insect outbreaks, Insect repellents, Integrated control (insects), Public health, Reports, Research, Tables (data).

19623-68

NOTES ON THE BIOLOGY OF BACCHA FASCIPENNIS WIED. (DIPTERA, SYRPHIDAE). T L Harris C L Hamrum

Entomol News (philadelphia) 79(8):225-228 Oct 1968 421 EN88

Baccha, Diptera, Insect morphology, Predaceous insects, Pseudococcus, Syrphidae.

19624-68

ON THE MODIFICATION OF THE EYE PAT-TERN ON THE WINGS OF INACHIS IO (LEP., NYMPHALIDAE) WITH ANALOGOUS TEM-PERATURE EXPERIMENTS. (GE)

H R Hassler

Entomol Z 78(16):177-185

15 Aug 1968 421 EN85

adaptation, Insect Insect morphology, Nymphalidae, Temperature, Wings (insects).

19625-68

RESISTANCE OF FORAGE PLANTS TO THE FEEDING OF MELANOPLUS SANGUINIPES. G B Hewitt

Entomol Soc Amer Ann 61(3):739-744 REF May 1968 420 EN82

Feeding, Food plants, Forage plants, Grasses, Melanoplus sanguinipes.

BIBLIOGRAPHY

19626-68

QUANTITATIVE ASPECTS OF THE SYNERGISM BETWEEN CARBARYL AND SOME 1,3-BENZODIOXOLE (METHYLENEDIOXYPHENYL) COMPOUNDS IN HOUSEFLIES.

P S Hewlett C F Wilkinson J Sci Food Agr 18(7):279-282

Jul 1967 382 SO12

Benzodioxole (methylenedioxybenzene), 1,3-, Carbaryl, Musca domestica, Toxicology.

19627-68

ON THE HEMOPOIETIC NATURE OF THE PHAGOCYTIC ORGAN (CUENOT) OF GRIL-LUS BIMACULATUS (ORTHOPTERA EN-SIFERA). (FR)

J A Hoffmann A Porte P Joly

Acad Sci Compt Rend Ser D Sci Nat 267(7):776-

12 Aug 1968 505 P21

Insect physiology, Orthoptera, Phagocytes, Phagocytosis. French abstract

19628-68

TICKS (IXODOIDEA) OF MT. SONTRA, DANANG, REPUBLIC OF VIETNAM.

H Hoogstraal F J Santana P F D Van Peenen

Entomol Soc Amer Ann 61(3):722-729 REF

May 1968 420 EN82

Insect rearing, Ixodides, Laboratories, Larvae, Nymphs, Parasitic insects.

19629-68

A REVIEW OF THE PROBLEM OF INSECTI-CIDE RESISTANCE IN AUSTRALIA. G H S Hooper

Entomol Soc Australia (nsw) J 07(1):67-76 REF 30 Jun 1968 423.92 EN84

Insect genetics, Insect metabolism, Insecticide resistant insects, Reviews. English abstract

19630-68

CHROMOSOMAL DNA SYNTHESIS IN DROSO-PHILA MELANOGASTER.

E F Howard W Plaut

J Cell Biol 39(2):415-429 REF

Nov 1968 442.8 J828

Chromosomes, Cytology, Deoxyribonucleic acid, Drosophila melanogaster, Insect genetics, Insect metabolism. English abstract

19631-68

STANDARDIZED REARING METHODS OF IN-SECTS OF STORED GOODS AND MATERIALS. (DU)

H.J. Hucck

Entomol Ber 28(5):82-83 01 May 1968 420 N38B

Attagenus piceus, Dermestidae, Insect rearing, Methodology, Tineidae, Tineola bisselliclla. English abstract

19632-68

A NEW SPECIES AND TWO NEW NAMES OF THE POLYRHACHIS ANTS (HYMENOPTERA: FORMICIDAE).

A C F Hung Mushi 40(PT 16):199-202

24 Mar 1967 421 M97

Formicidac, Hymenoptera, Insect taxonomy.

19633-68

GLUTATHIONE TURNOVER IN TRIATOMA INFESTANS TREATED WITH 2,2-BIS-(P-CHLOROPHENYL)-1,1,1-TRICHLOROETHANE.

J Ilivicky M Agosin

Exp Parasitol 20(3):345-356 REF Jun 1967 436.8 EX7

Biochemistry, DDT, Ethyl chloride, Glutathione, Reduviidae, Triatoma. English abstract

19634-68

SURVEY OF THE EMBRYONIC AND POST EMBRYONIC DEVELOPMENT OF THE HOUSE CRICKET, ACHETA DOMESTICUS (L.). (FR) L J Jobin L Hout

12

Natur Can 93(6):701-718 REF Nov 1966 410 N216

Acheta domesticus, Embryology, Gryllidae, Insect morphology, Larvae. English and french abstract

19635-68

COMPARISON OF THE SIZE AND PHYSIOLOGICAL ACTIVITY OF THE COR-PORA ALLATA OF LOCUSTA MIGRATORIA COMPARISON L. (FR)

P Joly

Soc Entomol France Ann 03(3):601-608 1967 420 F84

Corpora allata, Glands (insects), Insect morpholo-Insect physiology, Locusta migratoria, gy, Metamorphosis.

19636-68

19637-68

R L Kalra

19638-68

GYPT1.

19639-68

A Karlinsky

19640-68

J M Kelsey

19641-68

K T Khalaf

19642-68

S Kimoto

Esakia (6):55-63

10 Nov 1967 421 ES1

Mar 1968 421 N48

Jul 1967 442.8 IN2

English abstract

BREEDING EXPERIMENT WITH CLOSTERA ANACHORETA F. (LEP., NOTODONTIDAE). (DA)

RESISTANCE TO DDT ISOMERS IN CULEX PIPIENS FATIGANS.

Culex, Culicidae, Diptera, DDT, Insect protective devices, Insecticide resistant insects, Insecticides.

TOXICITY, PICK-UP AND METABOLISM OF P,P'-DDT AND RELATED COMPOUNDS IN CULEX PIPIENS FATIGANS AND AEDES AE-

Acdes acgypti, Culex pipiens, DDT, Insect metabolism, Toxicology. English abstract

INFLUENCE OF THE CORPORA ALLATA ON

OVARIAN FUNCTIONING IN THE MALE PIERIS BRASSICAE L. (LEPIDOPTERA). (FR)

Hormones, Insect physiology, Larvae, Oogenesis, Ovaries, Pieridae, Reproductive organs, Trans-planting, Vitellin. French abstract

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. SAMPLING PASTURE INSECTS.

Costelytra zealandica, Curculionidae, Methodolo-

THE SEASONAL FLUCTUATION OF THE IN-LAND CULICOIDES OF SOUTHERN LOUI-SIANA (DIPTERA: CERATOPOGONIDAE).

Ceratopogonidae, Culicoides, Demography, Light

A LIST OF THE CHRYSOMELID SPECIES FROM HONG KONG, WITH DESCRIPTIONS

gy, Pastures, Population, Sampling (statistics).

Rend Ser D Sci Nat

Methodology,

1 A Kaijadoe Entomol Ber 27(11):209-213

01 Nov 1967 420 N38B

Insect rearing, Lepidoptera, Notodontidae. English abstract

Indian J Exp Biol 5(3):187-188 REF

R L Kalra A S Perry J W Miles

Indian J Exp Biol 06(1):37-40

Jan 1968 442.8 IN2

Acad Sci Compt Re 265(25):2040-2042 REF

New Zeal Entomol 4(1):12-19

Fla Entomol 50(3):151-155

OF THREE NEW SPECIES.

traps, Scasonal variation.

Sep 1967 420 F662

18 Dec 1967 505 P21

BIBLIOGRAPHY

Chrysomelidae, Insect taxonomy, Zoogeography.

19643-68

SOME QUANTITATIVE ANALYSIS ON THE CHRYSOMELID FAUNA OF THE RYUKYU ARCHIPELAGO. S Kimoto Esakia (6):27-54 MAP REF

10 Nov 1967 421 ES1

Chrysomelidae, Insect ecology, Quantitative analysis, Zoogeography. English abstract

19644-68

A LIST OF THE CHRYSOMELID SPECIMENS FROM THE HIMALAYAS AND KASHMIR, PRESERVED IN THE ZOOLOGICAL MUSEUM, BERLIN. S Kimoto

Esakia (6):65-75 10 Nov 1967 421 ES1

Chrysomelidae, Coleoptera, Insect taxonomy.

19645-68

THE COMPOSITION OF YOLK IN THE EGGS OF APANTELES GLOMERATUS (BRACONIDAE: HYMENOPTERA). (L.) P E King N A Ratcliffe Entomologist (london) 101(1263):178-179 Aug 1968 421 EN8 Braconidae, Egg yolks, Insect anatomy, Insect histology, Insect physiology.

19646-68

ISOLATION AND CHARACTERIZATION OF THREE AUTOLYTIC ENZYMES ASSOCIATED WITH SPORULATION OF BACILLUS THURIN-GIENSIS VAR. THURINGIENSIS. S L Kingan J C Ensign

J Bacteriol 96(3):629-638 REF

Sep 1968 448.3 J82

Autolysis, Bacillus thuringiensis, Bacteriology, Cell wall, Énzymes. English abstract

19647-68

FACTORS AFFECTING THE WINTER MOR-TALITY IN THE SOUTHERN GREEN STINK BUG, NEZARA VIRIDULA L. K Kiritani N Hokyo K Kimura

Soc Entomol France Ann 02(1):199-207 REF 1966 420 F84

Climate, Demography, Hibernation, Mortality, Nezara viridula, Temperature. French and english abstract

19648-68

CHROMOSOME NUMBER IN THE LEAF-CUTTER BEE, MEGACHILE ROTUNDATA. L E Klostermeyer C F S Hoo Entomol Soc Amer Ann 61(3):782-783

May 1968 420 EN82

Alfalfa, Chromosomes, Hibernation, Megachile rotundata, Microscopy, Research, Temperature.

19649-68

EXAMINATION CONCERNING THE FREE AMINO ACIDS OF THE HEMOLYMPH BY PERIPLANETA AMERICANA (L.) IN RELA-TION TO DIFFERENT FORMATIONS AND FUNCTIONAL PHASES. (GE)

von D Knorre

Zool Jahrbucher Abt Allg Zool Physiol Tiere 73(1-2):1-48 REF

1967 410 Z751Z

Amino acids, Biochemistry, Circulatory system, Insect metabolism, Insect morphology, Insect physiology, Periplaneta americana. German abstract

19650-68

NATURE OF FOCI OF THE TICK EN-CEPHALITIS IN ALTAI (NORTHEASTERN PART). (RUS) E I Korenberg Zool Zhur 47(7):1115-1117

Jul 1968 410 R92

Epidemiology, Insect vectors, Ixodes, Russian spring-summer encephalitis, Wildlife.

19651-68 PARASITISM OF THE INTESTINAL CELLS OF GALLERIA MELLONELLA L. BY THE DEN-SONUCLEOSIS VIRUS. (FR.) E Kurstak S Garzon 1 Goring J R Cote Rev Can Biol 27(3):261-265 Sep 1968 442.8 R325 Galleria mellonella, Insect diseases, Intestines, Larvae, Viruses. English and french abstract 19652-68 HEXOSAMINE, SIALIC ACID, SEROMUCOID, PROTEIN BOUND HEXOSE AND PROTEIN LEVELS IN THE HAEMOLYMPH OF THE SCORPION, HETEROMETRUS SCABER. P A Kurup R M Nair P J Vijayammal S Leelamma Indian J Exp Biol 5(3):184-186 REF Jul 1967 442.8 1N2 Arachnida, Blood chemistry, Hexosamines, Hexoses, Insect biology, Proteins, Scorpionida, Seromucoid, Sialic acids. English abstract 19653-68 MALARIAL PARASITE METABOLISM: THE PENTOSE CYCLE IN PLASMODIUM BERGHEI. B W Langer P Phisphumvidhi Y Friedlander Exp Parasitol 20(1):68-76 REF Feb 1967 436.8 EX7 Animal extracts, Blood cells, Enzymes, Metabolism, Pentoses, Plasmodium, Rodents. English abstract 19654-68 ACUTICAUDA ERIGERONTIS N. SP. A GALL FORMER ON ERIGERON (HOM. APHIDIDAE). (\mathbf{FR}) F Leelant G Remaudiere Soc Entomol France Ann 03(4):953-965 1967 420 F84 Acuticauda erigerontis, Aphididae, Erigeron, Gall-making insects, Insect biology, Insect taxonomy, Parasitic insects, Plant galls. 19655-68 SOLENOBIA TRIQUETRELLA HUBNER, A FLIGHTLESS PARTHENOGENETIC MOTH, IN BRITISH **COLUMBIA** (LEPIDOPTERA: **PSYCHIDAE).**

H B Leech B A Sugden

Entomol Soc British Columbia J 64:56-59

01 Aug 1967 420 B77 (2)

Insect biology, Lepidoptera, Parthenogenesis, Psychidac, Reproduction, Zoogeography. English abstract

19656-68

HYMENOPTERA FROM DEAD WOOD. (DA) V Lefeber Entomol Ber 27(11):219-220 01 Nov 1967 420 N38B

Bees, Formieidae, Hymenoptera, Insect taxonomy, Wood. English abstract

19657-68

UPDATE ON USDA RESEARCH FOR CON-TROL OF ADULT MOSQUITOES.

C S Lofgren G A Mount B M Glancey

Pest Contr 35(9):38,40,42-43

Sep 1967 449.8 EX8

Aedes taeniorhynchus, Culicidae, Fog, Insectieide application, Insecticides, Spraying, Toxicity.

19658-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. PTEROCALLIS ANLI (DEGEER), AN APHID NOT PREVIOUSLY RECORDED FROM NEW ZEALAND.

A D Lowe New Zeal Entomol 4(1):34-35

Mar 1968 421 N48

Alnus glutinosa, Aphididae, Inseet biology, Insect identification.

13

19659-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. A SUGGESTED NORM FOR PROCEDURE IN QUANTITATIVE ECOLOGY STUDIES STUDIES.

A D Lowe

New Zeal Entomol 4(1):24-26

Mar 1968 421 N48 Ecology, Statistical analysis.

19660-68

CHANGES IN REDUCING CARBOHYDRATES AND TREHALOSE DURING DEVELOPMENT OF EGGS FROM YOUNG AND OLD TENEBRIO MOLITOR L.

D Ludwig G F Rajendram L J Ramazzotto

N Y Entomol Soc J 76(1):27-31 REF

29 Mar 1968 420 N48J

Carbohydrates, Glucose, Insect eggs, Insect morphology, Insect nutrition, Tenebrio molitor, Trehalose

Abstract

19661-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. NOTES ON INSECTS TAKEN IN NEW ZEALAND.

D C M Manson

New Zeal Entomol 4(1):45-47

Mar 1968 421 N48

Drosophilidae, Gelechiidae, Hemiptera, Insect identification, Lepidoptera.

19662-68

GEOGRAPHIC VARIATION AND CLIMATIC ADAPTATION IN A FIELD CRICKET (ORTHOPTERA: GRYLLIDAE).

S Masaki

Evolution 21(4):725-741 MAP REF

28 Dec 1967 443.8 EV62

Climate, Demography, Gryllidae, Insect adaptation, Insect ecology, Insect morphology.

19663-68

THE SPIRACULAR MECHANISM IN THE INDI-AN SANN HEMP MOTH, UTETHEISA PULCHELLA LINNE (LEPIDOPTERA: ARC-THDAE). **R** B Mathur Mushi 40(PT 11):139-146 24 Mar 1967 421 M97 Arctiidae, Insect morphology, Insect physiology, Lepidoptera.

19664-68

BOVINE MANURE AS AN OVERWINTERING MEDIUM FOR COLEOPTERA IN SOUTH DAKOTA.

B McDaniel E U Balsbaugh

Entomol Soc Amer Ann 61(3):765-768 REF

May 1968 420 EN82

Coleoptera, Culture media, Insects, Manures, Research.

19665-68

A GLUCOSINOLASE SYSTEM IN THE APHID **BREVICORYNE BRASSICAE.**

D B McGibbon R M Allison

New Zealand J Sci 11(3):440-446

Sep 1968 514 N482

Aphididae, Brassica, Brevicoryne brassicae, Cru-

ciferae, Glucosidases, Insect biochemistry, Insect metabolism, Isothiocyanates. English abstract

19666-68

PROBING BEHAVIOR OF THE PEA APHID. **ACYRTHOSIPHON PISUM. II. COMPARISONS** OF SALIVATION AND INGESTION IN HOST AND NON-HOST PLANT LEAVES. D L McLean M G Kinsey Entomol Soc Amer Ann 61(3):730-739 REF May 1968 420 EN82

19667-68

Acyrthosiphon pisum, Aphididae, Broadbeans, Cowpeas, Feeding, Insect behavior, Insect physiology, Leaves, Lettuce, Salivary glands (in-sects). Grant NSF GB-3982

19667-68

OVULATION AND INDUCED EGG LAYING BY COPULATION AMONG DROSOPHILA; DROP IN THE PERCENTAGE OF GERMINATING EGGS AS A FUNCTION OF THE DURATION OF THEIR RETENTION. (FR) J Merle J David

Acad Sci Compt 265(25):2070-2073 Rend Ser D Sci Nat

18 Dec 1967 505 P21

Drosophilidae, Insect behavior, Insect eggs, Insect physiology, Oviposition, Ovulation. French abstract

19668-68

ELECTROPHYSIOLOGICAL ACTION OF CAR-BAMATE INSECTICIDES IN THE CENTRAL NERVOUS SYSTEM OF THE AMERICAN COCKROACH.

R L Metcalf W B Gruhn T R Fukuto Entomol Soc Amer Ann 61(3):618-624 REF May 1968 420 EN82

Biological assay, Carbamates, Electrophysiology, Insecticides, Nervous system, Periplaneta americana, Phenylcarbamates, Stereochemistry, Toxicology.

19669-68

GONADOTROPHIC CYCLES IN THE FACE FLY, MUSCA AUTUMNALIS.

T A Miller R E Treece Entomol Soc Amer Ann 61(3):690-696

May 1968 420 EN82

Gonadotropins, Insect physiology, Musca autumnalis, Ovipositors, Research.

19670-68

GENETIC ASPECTS OF ANAEROBIC METABOLISM IN MORMONIELLA VITRIPEN-NIS.

G D Miner G S Kennington

Physiol Zool 41(2):220-227

Apr 1968 410 P56

Anoxia, Hymenoptera, Insect metabolism, Larvae, Pteromalidae. English abstract

19671-68

MOSOUITO CONTROL, PUBLIC RELATIONS AND THE PRESS.

J Monson

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:21-22

Oct 1967 420 UT1

Agricultural outlook, Culicidae, Insect control, Public relations, Spraying equipment. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19672-68

A REVIEW OF BIOLOGY ON SPIDER MITES AND THEIR PREDATORS IN JAPAN.

H Mori

Mushi 40(PT 5):47-65 REF

10 Mar 1967 421 M97

Biology, Natural control (insects), Predaceous in-sects, Taxonomy, Tetranychidae.

19673-68

STUDIES ON THE POSTERIOR SILK GLAND OF THE SILKWORM BOMBYX MORI. III. UL-TRASTRUCTURAL CHANGES OF POSTERIOR SILK GLAND CELLS IN THE FOURTH LAR-VAL INSTAR.

T Moromoto S Matsuura S Nagata Y Tashiro J Cell Biol 38(3):604-614 REF

Sep 1968 442.8 J828

Bombyx mori, Electron microscopy, Fibroin, Insect histology, Metamorphosis. English abstract

19674-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. WHY BRING IN STATISTICS.

N S Mountier New Zeal Entomol 4(1):28-30 Mar 1968 421 N48 Entomology, Insect ecology, Statistical analysis.

BIBLIOGRAPHY

19675-68 BASIC BEHAVIOR OF NORTH AMERICAN SOLPUGIDA.

M H Muma Fla Entomol 50(2):115-123 REF

Jun 1967 420 F662

Arachnida, Food habits, Insect behavior. Predaceous insects.

19676-68

METHODICAL REFERENCE AND COUNCIL ON THE BREEDING OF FRESH WATER MITE LARVA PARASITIC ON AIR INSECTS ON (ACARI HYDRACHNELLAE). (GE) P Munchberg

Angew Parasitol 08(1):39-49 REF

Mar 1967 436.8 AN4

Diptera, Hydrachnellae, Insect behavior, Insect biology, Larvae, Odonata, Parasitic insects, Plecoptera. German, russian and english abstract

19677-68

INSPECTION AND CONTROL TECHNIQUES FOR THE PASTURE MOSQUITO, AEDES NIGRONACULIS.

W D Murray

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:12-14

Oct 1967 420 UT1

Aedes nigromaculis, Biology, Chemical control (insects), Insect control, Insecticides, Spraying equip-ment, Surveys. Proceedings of the 20th Annual Meeting of Utah Mosquito abatement Ass.

19678-68

NEURAL AND HORMONAL INFLUENCE ON THE FECUNDITY AND EGGLAVING OF CER-TAIN OXYURID NEMATODES INHABITING THE HIND GUT OF THE COCKROACH, PERIPLANETA AMERICANA L..

A M Nadakal K K Nayar

Indian J Exp Biol 06(1):29-32 REF Jan 1968 442.8 IN2

Fertility, Hormones, Insect eggs, Insect physiology, Nematodes, Nervous system, Periplaneta amer-icana. English abstract

19679-68

EGG LAYING MECHANISM IN RHIPICEPHA-LUS SANGUINEUS (LATREILLE) (ACARINA: IXODIDAE). S K Nagar

Acarologia 09(4):821-822 Dec 1967 434.8 AC1

Insect anatomy, Insect biology, Oviposition, Reproductive organs, Rhipicephalus sanguineus.

19680-68

HABITAT MANIPULATION FOR WILDLIFE AND MOSQUITO CONTROL.

J E Nagel

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:9

Oct 1967 420 UT1

Culieidae, Ecology, Insect control, Irrigation, Research, Water, Wildlife management. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19681-68

KARYOKINETIC SPINDLES AND THE BEHAVIOR OF CENTRIOLES IN THE SPER-MATOCYTE MEIOSIS OF SILKWORMS AND GRASSHOPPERS.

Y Nakao Y H Nakanishi B Wada

Cytologia 33(1):125-136

Mar 1968 44.8 C99

Bombyx mori, Cytology, Grasshoppers, Meiosis, Spermatocytes. English abstract

19682-68

CHEMISTRY OF INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTI-CIDE KNOWLEDGE. SB951.E4. (GE) INSECTICIDES.

14

P Neubert 13-84 1965

Acaricides, Attractants, Fumigants, Insect repellents, Insecticides, Ovicides.

19683-68

SOME OBSERVATIONS ON THE GALL MIDGES DASYNEURA EPILOBII (F. LOW) (DIPTERA: ITONIDIDAE) AND ITS GALL. (DA) **B** O Nielsen

Flora Fauna 74(2):41-51 REF

Jun 1968 410 F662

Ceeidomyiidae, Diptera, Insect biology, Plant galls, Zoogeography. English abstract

19684-68

MOISTURE AND FAT CONTENT DURING THE ADULT LIFE OF THE AMBROSIA BEETLE, TRYPODENDRON LINEATUM (OLIV.). W W Nijholt

Entomol Soc British Columbia J 64:51-55

01 Aug 1967 420 B77 (2)

Fats, Hibernation, Humidity, Insect physiology, Scolytidae, Temperature. English abstract

19685-68

19686-68

THUMMI.

19687-68

A M Pagliai

19688-68

SELFLIES.

19689-68

1967 420 F84

ing equipment.

BIOMETRIC

J Paulovova

1967 442.8 B5265

19690-68

1967 420 F84

and italian abstract

D E Parvin P P Cook

May 1968 420 EN82

J Overton M Raab

Mar 1967 442.8 D49

ELECTROLUMINESCENCE PLATES AS MOSQUITO ATTRACTANTS. D Novak

Deut Entomol Z 14(5):481-482

06 Dec 1967 421 D48

Develop Biol 15(3):271-287 REF

Attractants, Culex pipiens, Culicidae, Insect behavior, Light traps. English abstract

THE DEVELOPMENT AND FINE STRUCTURE

OF CENTRIFUGED EGGS OF CHIRONOMUS

Centrifugation, Chironomidae, Eggs, Electron

ASPECTS OF PARTHENOGENIC OVOGENESIS

Aphididae, Cytogenetics, Insect eggs, Insect

genetics, Myzus persicae, Parthenogenesis. French

REGENERATION OF APPENDAGES IN DAM-

Ecology, Enallagma boreale, Extremities, Ischnura

cervula, Ischnura perparva, Laboratories, Odonata, Regeneration, Research.

ASEPTIC BREEDING OF DIPTERA HYLEMYIA ANTIQUA ON A SYNTHETIC MEDIUM. (FR)

Culture media, Diptera, Insect rearing, Insect rear-

Experiments to rear phytophagous Diptera in semi-

OBSERVATIONS ON

THE

synthetic media sterilized, to study physiopatholog-

ical problems related to the transmission of viruses

IMAGOES OF THE MOSQUITO AEDES VEX-ANS MEIG FROM THE REGION OF HODONIN IN 1966. (CZ)

Biologia (bratislava) 22(7):525-528

Soc Entomol France Ann 03(4):1141-1144

Entomol Soc Amer Ann 61(3):784-785

M Pascal G Kuhl J Missonnier

microscopy, Insect morphology. English abstract

IN DIFFERENT GROUPS OF APHIDS. (FR)

Soc Entomol France Ann 03(3):835-843 REF

Aedes vexans, Biometry, Demography, Insect ecology. German, russian and czechoslovakian abstracts

19691-68

THE FECUNDITY OF FEMALES OF TABANUS BOVINUS AND HYBOMITRA SOLSTITIALIS IN RELATION TO THEIR PHYSIOLOGICAL STATE.

R P Pavlova

Zool Zhur 47(7):1103-1106

Jul 1968 410 R92

Fertility, Insect physiology, Ovaries, Reproduction, Tabanidac.

19692-68

FEEDING SPIDERS AN ARTIFICIAL DIET. W B Peck W H Whitcomb

Entomol News (philadelphia) 79(9):233-236 REF Nov 1968 421 EN88

Insect nutrition, Insect rearing, Lycosidae, Spiders. 19693-68

SOME EGGS OF MOTHS FROM SEVERAL FAMILIES OF MICROLEPIDOPTERA.

A Peterson Fla Entomol 50(2):125-132

Jun 1967 420 F662

Insect eggs, Insect morphology, Lepidoptera, Limacodidae, Microlcpidoptera.

19694-68

EGGS OF MOTHS FROM ADDITIONAL SPE-CIES OF GEOMETRIDAE-LEPIDOPTERA.

A Peterson Fla Entomol 51(2):83-94

Jun 1968 420 F662 Gcometridae, Insect eggs, Insect morphology, Lepidoptera.

19695-68

USE OF INSECTICIDES FOR PEST CONTROL. IN: EICHLER, W., ED., HANDBOOK OF INSEC-TICIDE KNOWLEDGE. SB951.E4. (GE) M Privora 215-227 1965

Formulations, Insect control, Insecticides.

19696-68

RESISTANCE OF INSECTS TO INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSEC-TICIDE KNOWLEDGE. SB951.E4. (GE) **M** Privora 411-419

1965

Insect control, Insecticide resistant insects, Insecticides.

19697-68

EVIDENCE OF METAMERIC NEUROHEMAL ORGANS ASSOCIATED WITH THE VENTRAL NERVOUS SYSTEM IN VESPA CRABRO L. VESPULA AND **GERMANICA** FABR. (HYMENOPTERA VESPIDAE). (FR) A Provansal

Acad Sci Compt Rend Ser D Sci Nat 267(8):864-867

19 Aug 1968 505 P21

Insect morphology, Nervous system, Vespidae. French abstract

19698-68

BACTERIA IN THE DIGESTIVE TRACT OF ALFALFA WEEVIL LARVAE.

A E Pye W G Yendol Entomol Soc Amer Ann 61(3):791-792

May 1968 420 EN82

Bacteria, Culture media, Enterobacter cloacae, Erwinia cassavae, Erwinia rhapontici, Gastroin-testinal system, Heterogenesis, Hypera postica, Larvae, Sampling (statistics), Temperature.

19699-68

FIELD INVESTIGATIONS ON THE ECOLOGY OF TICK-BORNE ENCEPHALITIS (TBE-0CEE) VIRUS IN LOWER AUSTRIA. A Radda G Pretzmann H M Steiner

J Hyg Epidemiol Microbiol Immunol 12(3):274- Biol Zentralbl 86(5):545-565 REF 283

1968 448.8 J826

Encephalitis, Insect ecology, Insect vectors, Ixodes ricinus, Virus discases (animals). French, german, spanish, portuguese and english abstract

19700-68

TEMPERATURE COEFFICIENT OF INSECT SUSCEPTIBILITY TO INSECTICIDES.

B K Rai Indian J Exp Biol 5(3):151-155 REF

Jul 1967 442.8 IN2

Chemical control (insects), Cicadidae, Insecti-cides, Locusta migratoria, Temperature. English abstract

19701-68

ANTICHOLINESTERASE ACTION OF SOME ORGANOPHOSPHORUS INSECTICIDES ON THE CENTRAL NERVOUS SYSTEM OF MUSCA DOMESTICA. (FR) F Ramade

Soc Entomol France Ann 01(3):549-566 REF 1965 420 F84

Biochemistry, Esters, Fenthion, Insect physiology, Insecticides, Musca domestica, Nervous system, Parathion. French and english abstract

19702-68

GROWTH OF LARVAE OF THE HOUSE LONGHORN BEETLE (HYLOTRUPES BAJU-LUS L.) IN CONSTANT CONDITIONS.

S Rasmussen Oikos 18(2):155-177 REF

1967 410 014

Cerambycidae, Hylotrupcs bajulus, Insect biology, Insect growth, Larvac.

19703-68

THE BIONOMICS OF THE RASPBERRY APHIDS APHIS IDAEL V. D. GOOT AND AMPHOROPHORA RUBI (KALT.) (HOM., APHIDIDAE).

J Rautapaa Ann Agr Fenn 06(4):127-144 MAP, REF 1967 20 AN7

Aphididae, Finland, Insect biology, Raspberries, Zoogeography. English and finnish abstracts

19704-68

ON THE TERATOLOGY OF THE GENUS MEGACHILE LATR. (HYM., APIDAE). (GE) O Rebmann

Entomol Z 78(9):97-99

02 May 1968 421 EN85

Abnormalities, Apidac, Hymcnoptera, Insect abnormalities, Megachilidae.

19705-68

ON THE RELATIONSHIP BETWEEN PIGMEN ON THE RELATIONSHIP BETWEEN PIGMEN-TATION AND PERCEPTIBILITY OF THE POTATO BEETLE LEPTINOTARSA DECEM-LINEATA SAY, A CONTRIBUTION TO THE PHYSIOLOGICAL IMPORTANCE OF CAROTH NOID PIGMENT WITH THE DEMONSTRA-TION OF VITAMIN A IN INSECTS. (GE) W Reichmuth

Z Angew Zool 54(2):285-296 REF 1967 449.8 Z36

Biochemistry, Carotenoids, Chrysomelidae, Insect physiology, Leptinotarsa decemlineata, Pigments (insect), Vitamin a. German and english abstracts

19706-68

CYTOLOGICAL AND HISTOLOGICAL IN-VESTIGATIONS OF PERMANENT CELL LINES CULTURED IN VIVO OF DROSOPHILA MELANOGASTER. (GE)

P Remensberger

Chromosoma 23(4):386-417 REF

12 Mar 1968 442.8 C46

Cytology, Drosophila, Insect histology, Tissue culture. German and english abstract

19707-68

TO THE QUESTION OF THE REGULARITY OF THE CIRCADIAN RULE . (GE L Rensing W Brunken

15

Sep 1967 442.8 B523

Arthropoda, Biology, Diurnal rhythm, Light, Physiology. German and english abstract

19708-68

CONTRIBUTION TO THE STUDY OF THE MORPHOLOGY OF THE CEPHALIC NER-VOUS SYSTEM OF TERMITES. (FR) G Richard

Soc Entomol France Ann 03(3):609-617 REF 1967 420 F84

Insect morphology, Insect physiology, Larvac, Nervous system, Termites. French and english abstract

19709-68

NOTES ON THE BIOLOGY OF TWO SPECIES OF RHAPAIDOPHORIDAE (ORTHOPTERA) IN TASMANIA.

A M Richards

Linnean Soc New South Wales Proc 92(415,PT 3):273-278

06 May 1968 514 SY2

Habitats, Insect biology, Insect morphology, Metamorphosis, Orthoptera. English abstract

19710-68

AN INTRODUCED PASTURE BEETLE, PLEC-TRIS ALIENA CHAPIN (SCARABAEIDAE: MELOLONTHINAE).

R J Roberts

Entomol Soc Australia (nsw) J 07(1):15-20 REF 30 Jun 1968 423.92 EN84

Habitats, Insect ecology, Insect rearing, Insect taxonomy, Larvac, Scarabaeidae. English abstract

A TERATOLOGICAL SPECIMEN OF PYC-

Abnormalitics, Blaberus giganteus, Blattella ger-

manica, Corpora allata, Insect anatomy, Insect

morphology, Nervous system, Nymphs, Pyenosee-

PRINCIPLE OF ANALYTICAL SYNECOLOGY

AND RECENT METHODS OF SAMPLING IN

Ecology, Insect ecology, Reviews. French abstract

BIOLOGICAL CONDITIONS OF MATING AND

BREEDING OF GRYLLUS BIMACULATUS

Biological clocks, Diurnal rhythm, Gryllidac, Insect

behavior, Insect biology, Reproduction, Scx behavior, French and english abstract

THE ANNULATE LAMELLAE IN SPER-MATOGONIA OF THE GRASSHOPPER, ATRACTOMORPHA BEDELI BOLIVAR.

Electron microscopy, Grasshoppers, Insect histolo-gy, Spermatogenesis. English abstract

FINE STRUCTURE OF CENTRIOLES OF THE

GRASSHOPPERS, ACRIDA TURRITA LINNE AND ATRACTOMORPHA BEDELI BOLIVAR.

Cytology, Electron microscopy, Grasshoppers, In-

Soc Entomol France Ann 02(3):671-685 REF

NOSCELUS SURINAMENSIS.

May 1968 420 EN82

lus surinamensis.

1968 410.9 SO12

19712-68

M Roth

19713-68

M Royer

19714-68

19715-68

1966 420 F84

A Sakai M Shigenaga

Mar 1968 44.8 C99

A Sakai M Shigenaga

Cytologia 32(1):105-110

scct histology. English abstract

25 Mar 1967 44.8 C99

Cytologia 33(1):34-45 REF

Entomol Soc Amer Ann 61(3):777-779

ENTOMOLOGICAL ECOLOGY. (FR)

Rev Zool Agr Appl 00(1-3):21-26

(ORTH. ENSIF. GRYLLIDAE). (FR)

19711-68

L.M.Roth

19716-68

19716-68 BEHAVIOR OF CYTOPLASMIC MEM-BRANOUS STRUCTURES IN SPER-MATOGENESIS OF THE GRASSHOPPER, ATRACTOMORPHA BEDELI BOLIVAR. A Sakai M Shigenaga

Cytologia 32(1):72-86

25 Mar 1967 44.8 C99

Cytology, Electron microscopy, Grasshoppers, Insect morphology, Spermatogenesis. English abstract

19717-68

INVESTIGATIONS ON THE DEVELOPMEN-TAL PHYSIOLOGY OF THE EMBRYONIC MYCETOM OF EUSCELIS PLEBEJUS F. (HOMOPTERA, CICADINA). I, ISOLATION AND ABNORMAL COMBINATIONS OF DETAILED COMPONENTS OF THE SYMBION-TIC SYSTEMS. (GE)

K Sander

Develop Biol 17(1):16-38 REF

Jan 1968 442.8 D49

Cicadellidae, Insect eggs, Insect morphology, Insect physiology, Mycctomes, Symbiosis. English and german abstract

19718-68

THE DEGREE OF INFESTATION OF SEVERAL **BIRD SPECIES WITH MALLOPHAGA. (GE)** L Sasvari-Schafer

Angew Parasitol 8(3):157-161

Aug 1967 436.8 AN4

Birds, Demography, Host relationships, Insect ceology, Mallophaga, Philopteridae, Starlings. German, russian, english and hungarian

19719-68

STUDIES ON THE COURSE OF THE INTER-NAL BODY TEMPERATURE AND TRANSPIRA-TION OF BLABERUS DISCOIDALIS SV. AFTER POISONING WITH THIODAN. (GE)

E-f Schulzc

Z Angew Zool 54(1):91-132

1967 449.8 Z36

Blaberus discoidalis, Blattidae, Endosulfan, Inscct respiration, Insect temperature, Insecticides, Tox-icology. German and english abstract

19720-68

EFFECTS OF DIFFERENT CONCENTRATIONS OF SODIUM, POTASSIUM AND CALCIUM ON THE RATE OF HEART BEAT OF MADIERA COCKROACH, LEUCOPHAEA MADERAE FABR.

J C Sharma

Indian J Exp Biol 5(3):179-180

Jul 1967 442.8 IN2

Blattidac, Calcium, Dorsal vessel, Heart rate, Insect mctabolism, Leucophaca maderac, Orthop-tera, Potassium, Sodium. English abstract

19721-68

THE EFFECT OF AGGREGATIONS OF THE GREEN PEACH APHID, MYZUS PERSICAE (SULZER), ON THE SPATIAL DISTRIBUTION AND PARASITIZATION OF A HYMENOP-TEROUS PARASITE, APHIDIUS GIFUENSIS ASHMEAD. (JA)

M Shiga

Kyushu Univ Fac Agr Sci Bull 23(3):169-183 ŔĔŦ

Mar 1968 107 6 K995B

Aphididac, Aphidiidae, Demography, Insect behavior, Myzus persicae, Parasitic insects, behavior, Myzus persic Radishes. English abstract

19722-68

NOTES ON SEXUAL ACTIVITIES OBSERVED IN TWO SPECIES OF DRO BRACHYNEPHROS AND UNISPINA. DROSOPHILA, T Shima

Jap J Zool 15(3):335-341 REF Mar 1967 410 J27

Drosophila, Insect behavior, Reproduction, Sex behavior. English abstract

BIBLIOGRAPHY

19723-68

COMPARISON BETWEEN DIFFERENT MOUNTING TECHNIQUES COMMONLY EM-PLOYED IN ACAROLOGY. G Singer Acarologia 09(3):475-484 REF Jul 1967 434.8 AC1 Acarology, Insect histology, Microscopy, Reviews.

19724-68

THE USE OF **NEMATODES** AND **OLIGOCHAETES FOR REARING PREDATORY** MITES.

G Singer G W Krantz Acarologia 09(3):485-487 REF

Jul 1967 434.8 AC1

Insect cultures, Insect rearing, Mites, Nematodes, Predaceous insects.

19725-68

THE RESPONSE OF SOME MACROCHELIDS TEMPERATURE AND HUMIDITY TO (ACARINA: MACROCHELIDAE).

P Singh M T McEllistrem J G Rodriguez

Acarologia 09(1):1-20 REF

Apr 1967 434.8 AC1

Environment, Humidity, Insect ecology, Macrochelidae, Mites, Temperature. English abstract

19726-68

BIOCHEMICAL HOMOLOGY BETWEEN CRYSTAL AND SPORE PROTEIN OF BACIL-LUS THURINGIENSIS.

H J Somerville F P Delafield S C Rittenberg

J Bacteriol 96(3):721-726 REF Sep 1968 448.3 J82

Bacillus thuringicnsis, Biochemistry, Chromatog-Electrophoresis, Immunochemistry, raphy, Proteins. English abstract

19727-68

SOME ASPECTS OF THE ECOLOGY OF AR-BOREAL CRYPTOSTIGMATA (ACARI) IN NEW ZEALAND WITH SPECIAL REFERENCE TO THE SPECIES ASSOCIATED OLEARIA COLENSOI HOOK. F.. WITH

A V Spain R A Harrison New Zealand J Sci 11(3):452-458 REF

Sep 1968 514 N482

Acarina, Arachnida, Ecology, Plant pests.

19728-68

THE REARING OF THE HOUSE MITE, DERMATOPHAGOIDES PTERONYSSINUS PTERONYSSINUS (TRT. 1897), (DU)

F Th M Spieksma

Entomol Ber 28(5):84

01 May 1968 420 N38B

Dermatophagoides pteronyssinus, Insect rearing,

Methodology, Mites. English abstract

19729-68

NOTES ON THE BIOLOGY OF TRUPANEA AC-TINOBOLA (DIPTERA: TEPHRITIDAE).

C E Stegmaier

Fla Entomol 51(2):95-99

Jun 1968 420 F662

Compositae, Diptera, Erigeron strigosus, Insect biology, Ptcromalidae, Tcphritidae, Trupanca actinobola

19730-68

NOTES ON THE BIOLOGY AND DISTRIBU-TION OF FLORIDA LEAFMINING FLIES OF THE GENUS PHYTOBIA LIOY, SUBGENUS CA-LYCOMYZA HENDEL (DIPTERA: AGRO-MYZIDAE).

C E Stegmaier

Fla Entomol 50(1):13-26 REF

Mar 1967 420 F662

Agromyzidae, Inscct biology, Parasitism, Phytobia, Zoogcography.

19731-68

FUNCTIONAL MORPHOLOGY OF THE COPU-LATORY APPARATUS IN THE PRIMITIVE

16

LEPIDOPTERA AND GENERAL EVOLU-TIONARY TRENDS IN THE GENITALIA OF THE LEPIDOPTERA. A A Stekol'Nikov

Entomol Rev 46(3):400-409 REF

Jul 1967 421 R322AE Insect evolution, Insect morphology, Lepidoptera,

Reproductive organs. English abstract

19732-68

STUDY OF THE VARIABILITY OF SEVERAL FRENCH SPECIES OF THE GENUS TIMARCHA LATREILLE (COL. CHRYSOME-LIDAE), (FR.) R Stockmann

Soc Entomol France Ann 02(1):105-126 REF

1966 420 E84

Biometry, Chrysomelidae, Insect anatomy, Insect biology. French and english abstract

THE ITALIAN LOCUST CALLIPTAMUS ITAL-

ICUS L. (ORTHOPTERA, ACRIDIDAE) IN KARA-KALPAKIA.

Acrididae, Benzene hexachloride, Chemical con-

trol (insects), Habitats, Insect biology, Insect

ecology, Insect outbreaks, Orthoptera, Zoogcog-

The biology, ecology and harmfulness of the Italian

locust, Calliptamus italicus in Kara-Kalpkia is

EFFECT OF INSECTICIDES AND INSECTI-

CIDE TREATED COCKROACH BLOOD ON

THE HEART BEAT OF PERIPLANETA AMER-

Heart rate, Insect physiology, Insecticides, Malathion, Periplaneta americana, Pyrethrum. En-

STRUCTURE OF CYASTERONE, A NOVEL C-

29 INSECT-MOULTING SUBSTANCE FROM

Cyasterone, Cyathula capitata, Insect hormones.

Correction of errata in Tetrahedron Letters No. 33

STUDIES ON THE POSTERIOR SILK GLAND OF THE SILKWORM BOMBYX MORI. I. GROWTH OF POSTERIOR SILK GLAND CELLS AND BIOSYNTHESIS OF FIBROIN DURING THE FIFTH LARVAL INSTAR.

Bombyx mori, Electron microscopy, Fibroin, Insect

histology, Insect morphology, Insect physiology. English abstract

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. THE AUSTRALIAN WORKERLESS

INQUILINE ANT STRUMIGENYS XENOS BROWN (HYMENOPTERA: FORMICIDAE) RECORDED FROM NEW ZEALAND.

Formicidac, Hymenoptera, Insect identification,

Y Tashiro T Morimoto S Matsuura S Nagata

J Cell Biol 38(3):574-588 REF

New Zeal Entomol 4(1):47-49

Sep 1968 442.8 J828

T Takemoto Y Hikino K Nomoto H Hikino

Entomol Rev 46(3):368-376 REF

19733-68

M V Stolyarov

raphy.

discussed.

19734-68

ICANA L.

glish abstract

19735-68

19736-68

19737-68

R W Taylor

Mar 1968 421 N48

Zoogcography.

P Sudershan M B Naidu

CYATHULA CAPITATA.

Tetrahedron Lett 50:5136

pp. 3191-3194 (1967).

Dcc 1967 385 T29

Oct 1967 442.8 1N2

Indian J Exp Biol 5(4):215-218 REF

Jul 1967 421 R322AE

19738-68

EFFECT OF DIFFERENT TEMPERATURES ON THE DURATION OF EMBRYONIC DEVELOP-MENT OF SIX SPECIES OF TERRESTRIAL AND SUBTERRANEAN COLLEMBOLA HYPOGASTRURIDAE. (FR) J M Thibaud

Acad Sci Compt Rend Ser D Sci Nat 265(25):2074-2076

18 Dec 1967 505 P21

Collembola, Embryology, Insect morphology, Inseet physiology, Temperature. French abstract

19739-68

RESEARCH ON THE NEURO-ENDOCRINE CONTROL OF OVIPOSITION IN CARAUSIUS MOROSUS BR. (PHASMIDES-CHELEUTOP-TERA). (FR)

A Thomas

Acad Sci Compt Rend Ser D Sci Nat 267(5):518-521

29 Jul 1968 505 P21

Endoerinc glands, Glands (insects), Hormones, Inseet cggs, Insect physiology, Nervous system, Phasmatidac, Secretion. French abstract

19740-68

PRELIMINARY STUDIES OF THE 'URADE-NIES' OF CERTAIN HETEROPTERA PEN-TATOMORPHS. (FR)

M Thouvenin

Soc Entomol France Ann 1(4):973-988 REF 1965 420 F84

Coreidac, Glands (insects), Heteroptera, Insect morphology, Insect physiology, Lygaeidae, Pen-tatomidae, Pyrrhocoridae. English abstract

19741-68

A REVIEW OF THE CLASSIFICATION, PHYLOGENY AND EVOLUTION OF THE FAMILY BRACONIDAE (HYMENOPTERA). V I Tobias

Entomol Rev 46(3):387-399 REF Jul 1967 421 R322AE

Braconidae, Hymenoptera, Insect evolution, Insect taxonomy, Reviews.

19742-68

DEVELOPMENTAL DURATION AND HATCHING OF THE PUPAE OF AEDES (OCHLEROTATUS) PUNCTOR (KIRBY) (DIP-TERA, CULICIDAE) UNDER LONG DAYLIGHT CONDITIONS IN NORTHERN SWEDEN. (GE)

W Tobias D Tobias

Entomol Z 78(1-2):1-12 REF

15 Jan 1968 421 EN85

Acdes, Culicidae, Insect physiology, Light, Photoperiodism, Pupae. German and english abstract

19743-68

ON THE CIRCADIAN RHYTHMS OF EMER-GENCE OF CADDISFLIES (TRICHOPTERA). (GE)

W Tobias Oikos 18(1):55-75 REF

1967 410 014

Diurnal rhythm, Environment, Insect behavior, Insects, Molting (insects), Trichoptera. English and russian abstracts

19744-68

SOME STUDIES ON THE RESISTANCE OF HONEY BEE LARVAE TO MORTALITY FROM STREPTOCOCCUS PLUTON. (POR) T Tomioka

Biologico 33(9):207-208

Sep 1967 442.8 B529

Bees, Epizootic diseases, Insect diseases, Streptococcus. Portuguese abstract

19745-68

ACETONE TREATMENT FOR PRESERVATION OF ADULT AND LARVAL MOSQUITOES. J W Truman

Entomol Soc Amer Ann 61(3):779-780 May 1968 420 EN82

Acetone, Aedes, Anopheles, Culex, Culicidae, Inseet protective devices, Larvac, Taxonomy, Wyeomvia.

19746-68

PHOTOPERIODIC INDUCTION OF THE DIAPAUSE IN CATERPILLARS OF THE PINE MOTH.

V P Tyshchenko

Entomol Rev 46(3):331-340 REF Jul 1967 421 R322AE

Diapause, Diurnal rhythm, Insect biology,

Lasiocampidae, Photoperiodism. English abstract 19747-68

CATERPILLAR AND PUPATION OF SCHRAN-KIA COSTAESTRIGALIS STEPHENS (LEP., NOCTUIDAE). (GE)

E Urbahn Entomol Z 78(4):33-38

15 Feb 1968 421 EN85

Caterpillars, Insect morphology, Lepidoptera, Metamorphosis, Noctuidac, Pupae.

19748-68

DETERMINING THE DEVELOPMENTAL CYCLE OF LOCUSTA MIGRATORIA AROUND LATITUDE 44 DEGREES N.: FOLLOWED BY A NOTE BY P. P. GRASSE (1924). (FR)

M Verdier

Soc Entomol France Ann 03(3):817-825 REF 1967 420 F84

Diapause, Insect morphology, Insect physiology, Locusta migratoria, Photoperiodism, Temperature.

THE LARVA OF DUVALIUS LEPINENSIS (COLEOPTERA, CARABIDAE). (IT A Vigna-Taglianti

Fragmenta Entomol 5(2):153-163 REF 22 Dec 1967 421 F84

Carabidac, Coleoptera, Insect morphology, Italy, Larvae. English and italian abstracts

19750-68

EFFECT OF DDT ON INCORPORATION OF C14-LABELED GLUCOSE INTO PROTEIN AND SOLUBLE INTERMEDIATES OF NYMPHAL TRIATOMA INFESTANS.

E del Villar D Mosnaim

Exp Parasitol 21(2):186-194 REF Oct 1967 436.8 EX7

Carbohydrates, DDT, Insect morphology, Insect physiology, Insecticide resistant insects, Larvae, Triatoma. English abstract

19751-68

INVESTIGATION INTO FEEDING, REPRODUCTIVE BIOLOGY AND DEVELOPMENT OF LIMMOGETON FIEBERI MAYR (BELOSTOMATIDAE, HEMIPTERA) WHEN CONTRIBUTED TO THE KNOWLEDGE OF THE FRESHWATER SNAILS NATURAL TROP-ICAL FREMIES (CF) ICAL ENEMIES. (GE)

J Voelker

Hamburg Zool Staatsinst Zool Mus Entomol Mitt 03(60):201-224 REF 25 Feb 1968 421 H17

Belostomatidae, Insect behavior, Insect biology, Insect ecology, Insect morphology, Insect nutrition, Reproduction, Snails. German and english abstract

19752-68

COLOR VISION OF THE FEMALE STABLE FLY, STOMOXYS CALCITRANS. R C Waldbillig

Entomol Soc Amer Ann 61(3):789-791 May 1968 420 EN82

Color, Diet, Environment, Insect pests, Photoperiodism, Phototropism, Research, Stomoxys calcitrans, Tempcrature.

19753-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. HANDLING TECHNIQUES FOR

17

EGGS AND LARVAE OF WISEANA SP. (HEPI-ALIDAE), J B Waller New Zeal Entomol 4(1):57-60 Mar 1968 421 N48 Eggs, Hepialidac, Insect rearing, Larvac, Lepidoptera.

19754-68

THE UTAH COMMUNITY PESTICIDE STUDY.

S L Warnick

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:7-8

Oct 1967 420 UT1

Chemicals, Herbicides, Insecticides, Laboratories, Pesticides, Research. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19755-68

NOTES ON BRACONIDAE CAUGHT IN A SWEEP-NET AT PADDY FIELDS. PART I. (HYMENOPTERA).

C Watanabc

Mushi 40(PT 15):189-198

24 Mar 1967 421 M97

Braeonidae, Hymenoptera, Insect biology, Lepidoptera, Predaccous insects.

19756-68

19757-68

19758-68

ING:23-25

19759-68

T G Wood

Soil insects.

19760-68

1967 410 014

LAND SOILS.

1967 410 014

Oikos 18(1):137-140

Oikos 18(2):277-292 REF

T G Wood

19761-68

T G Wood

POPULATIONS.

Oikos 18(1):102-117 MAP REF

NEW HOST-RECORD OF APANTELES RU-FICRUS TO JAPAN. (HYMEN.: BRACONIDAE). C Watanabe

CONTACT AND FUMIGANT TOXICITY OF OILS, SURFACTANTS, AND INSECTICIDES TO

Aphididae, Brevicoryne brassicae, Chemical con-

trol (insects), Colcoptera, Insecticides, Myzus per-

sicae, Oils, Pesticides, Sitophilus, Surface-active

CURRENT STATUS OF PARATHION RE-

Utah Mosquito Abatement Ass Proc 1967 MEET-

Aedes dorsalis, Chemical control (insects), Culcx

pipiens pipiens, Culex tarsalis, Fenthion, Insecti-

cides, Malathion, Parathion. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

ACARI AND COLLEMBOLA OF MOORLAND SOILS FROM YORKSHIRE, ENGLAND. I. DESCRIPTION OF THE SITES AND THEIR

Acarina, Collembola, Demography, Insect ecology,

ACARI AN COLLEMBOLA OF MOORLAND SOILS FROM YORKSHIRE, ENGLAND. 11. VERTICAL DISTRIBUTION IN FOUR GRASS-

Acarina, Collembola, Demography, Insect ecology,

ACARI AND COLLEMBOLA OF MOORLAND

SOILS FROM YORKSHIRE, ENGLAND. III. THE MICRO-ARTHROPOD COMMUNITIES.

Pastures, Soil insects. English abstract

TWO APHID AND THREE BEETLE SPECIES.

Insecta Matsumurana 30(2):66

Jul 1968 421 IN77

D A Wolfenbarger C E Holscher

Fla Entomol 50(1):27-36

agents, Tribolium castancum.

Mar 1967 420 F662

SISTANCE IN UTAH.

D J Womeldorf

Oct 1967 420 UT1

Braconidae, Host relationships, Insect discases.

19762-68

1967 410 OI4

Acarina, Collembola, Demography, Insect ecology, Soil microbiology

19762-68

NOTES ON BRACON ONUKII WATANABE, A PARASITE OF FOUR SPECIES OF LEPIDOP-BORERS (HYMENOPTERA TEROUS BRACONIDAE).

K Yasumatsu

Mushi 40(PT 14):181-188 REF

24 Mar 1967 421 M97

Braconidae, Chilo suppressalis, Hymenoptera, Insect biology, Insect ecology, Lepidoptera, Predaceous insects.

19763-68

GROWTH OF COLORADO TICK FEVER (CTF) VIRUS IN PRIMARY TISSUE CULTURES OF ITS VECTOR, DERMACENTOR ANDERSONI STILES (ACARINA:IXODIDAE), WITH NOTES ON TICK TISSUE CULTURE.

C E Yunker J Cory

Exp Parasitol 20(3):267-277 REF Jun 1967 436.8 EX7

Colorado tick fever virus, Dermacentor andersoni, Methodology, Tissue culture. English abstract

19764-68

STUDIES ON THE GENUS CHIROTHRIPS HALIDAY (THYSANOPTERA: THRIPIDAE) WITH DESCRIPTIONS OF NEW SPECIES. R Zur Strassen

Entomol Soc Southern Afr J 29:23-43 31 Mar 1967 420 EN86

Insect taxonomy, Thripidae, Thysanoptera, Zoogeography.

GENETICS

19765-68

SELECTION AND INVERSION POLYMOR-PHISM IN EXPERIMENTAL POPULATIONS OF DROSOPHILA PSEUDOOBSCURA INITIATED WITH THE CHROMOSOMAL CONSTITU-TIONS OF NATURAL POPULATIONS. W W Anderson Th Dobzhansky C D Kastritsis

Evolution 21(4):664-671 MAP REF 28 Dec 1967 443.8 EV62

Demography, Drosophila, Insect genetics, Polymorphism.

19766-68

A CLONAL SYSTEM OF DIFFERENTIAL GENE ACTIVITY IN DROSOPHILA.

W K Baker

Develop Biol 16(1):1-17 REF

Jul 1967 442.8 D49

Chromosomes, Drosophilidae, Genes, Insect genetics, Larvae, Metamorphosis, Pigments (insect). English abstract

19767-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. POPULATION GENETICS AND ECOLOGY.

R S Bigelow

New Zeal Entomol 4(1):7-12

Mar 1968 421 N48

Demography, Ecology, Insect evolution, Insect genetics.

19768-68

THE EVOLUTIONARY VARIATIONS OF CARABIDS IN THE MEGODONTUS VIOLACEUS GROUP L. FROM WESTERN AND CENTRAL EUROPE. (COL. CARABIDAE). (FR) H Cleu

Soc Entomol France Ann 02(4):951-966

1966 420 F84

Breeding, Carabidae, Heterosis, Insect evolution, Insect genetics. German abstract

BIBLIOGRAPHY

19769-68

INTERPOPULATION KARYOTYPE DIF-FERENCES IN AUSTRALIAN IRIDOMYRMEX OF THE DETECTUS GROUP (HYMENOPTERA: FORMICIDAE: DOLICHODERINAE). **R** H Crozier

Entomol Soc Australia (nsw) J 07(1):25-27

30 Jun 1968 423.92 EN84 Chromosomes, Formicidae, Insect genetics. En-

glish abstract

19770-68

CHROMOSOMAL VARIATION AGRODIAETUS DOLUS HUBNER LYCAENIDAE), (FR) IN (LEP.

H De Lesse

Soc Entomol France Ann 02(1):209-214 MAP 1966 420 F84

Chromosomes, Insect genetics, Insect taxonomy, Lycaenidae. French and english abstract

19771-68

ASPECTS OF MATING BEHAVIOR OF THE GYPSY MOTH. C C Doane

Entomol Soc Amer Ann 61(3):768-773 REF May 1968 420 EN82

Breeding, Eggs, Insect behavior, Insect morphology, Ovipositors, Porthetria dispar, Research.

19772-68

THE POLYMORPHISM IN PHILAENUS SPU-MARIUS (L.) (HEMIPTERA: CERCOPIDAE) IN BRITISH COLUMBIA.

D J Farish G G E Seudder Entomol Soc British Columbia J 64:45-51 REF

01 Aug 1967 420 B77 (2)

Cercopidae, Demography, Humidity, Insect genetics, Philaenus spumarius, Polymorphism, Statistical analysis, Temperature, Zoogeography. English abstract

19773-68

CELLULAR DEGENERATION IN WING DEVELOPMENT OF THE MUTANT VESTIGI-AL OF DROSOPHILA MELANOGASTER. **D** Fristrom

J Cell Biol 39(2):488-491

Nov 1968 442.8 J828

Drosophila melanogaster, Insect genetics, Metamorphosis, Mutation, Wings (insects). En-Insect genetics, glish abstract

19774-68

CLONAL ANALYSIS OF DETERMINATION DYNAMICS IN CULTURES OF IMAGINAL DISKS IN DROSOPHILA MELANOGASTER. W Gehring

Develop Biol 16(5):438-456 REF

Nov 1967 442.8 D49

Drosophila, Insect genetics, Insect morphology, Ir-radiation, Larvae, Metamorphosis, Tissue culture, Transplanting, X-rays. English and german abstract 19775-68

SOME OBSERVATIONS ON VARIEGATION IN DROSOPHILA.

H Gloor F M A Van Breugel W S Volkers Genetica 38(2):95-114 REF

1967 442.8 G282

Chromosomes, Drosophila, Drosophilidae, Eyes,

Insect genetics, Insect mutation, Pigments (insect). 19776-68

KARYOTYPES AND SEX-DETERMINATION IN SPIDER MITES (TETRANYCHIDAE). W Helle H R Bolland

Genetica 38(1):43-53 REF

1967 442.8 G282

Chromosomes, Cytogenetics, Sex determination, Tetranychidae.

19777-68

FERTILIZATION IN DROSOPHILA. III. A REEVALUATION OF THE ROLE OF POLYSPERMY IN DEVELOPMENT OF THE MUTANT DEEP ORANGE. P E Hildreth J C Lucchesi

18

Drosophilidae, Insect behavior, Insect genetics, In-sect mutation, Reproduction, Sterility. 19778-68

PROTEIN DIFFERENCES IN DROSOPHILA, IV. A STUDY OF SIBLING SPECIES.

J L Hubby L H Throckmorton Amer Natur 102(925):193-205

Develop Biol 15(6):536-552 REF

May 1968 470 AM36

Jun 1967 442.8 D49

Drosophilidae, Enzymes, Insect genetics, Insect taxonomy, Polymorphism. English abstract

19779-68

MELANISM IN CONNECTICUT CHARADRA DERIDENS (GUENEE) (LEPIDOPTERA: NOC-TUIDAE).

A B Klots

N Y Entomol Soc J 76(1):58-59 REF

29 Mar 1968 420 N48J

Insect genetics, Melanosis, Moths, Noctuidae.

19780-68

DNA ORGANIZATION IN THE MATURE SPERM OF SEVERAL ORTHOPTERA BY THE METHOD OF POLARIZED FLUORESCENCE MICROSCOPY.

Acheta assimilis, Acheta domesticus, Aerididae,

Fluorescence microscopy, Gryllidae, Inseet genetics, Romalea microptera, Spermatozoa, Tet-

EVOLUTION OF CARYOTYPE IN AN IN-TERESTING SPECIES OF GRASSHOPPER, TRISTRIA PULVINATA UVAROV.

Cytogenetics, Grasshoppers, Insect genetics. En-

FURTHER EVIDENCE ON SEXUAL ISOLA-TION WITHIN DROSOPHILA ATHABASCA.

Chromosomes, Demography, Drosophila, Insect

EFFECT OF DICYANDIAMIDE ON PUFFING ACTIVITY AND MORPHOLOGY OF SALIVA-RY GLAND CHROMOSOMES OF DROSO-PHILA MELANOGASTER.

Chromosomes, Cyanoguanidine, Cytology, Droso-phila, Insect genetics, Salivary glands. English ab-

GENERAL CONSIDERATIONS RELATIVE TO

THE USE OF VERY LOW VOLUME LARVICID-

Utah Mosquito Abatement Ass Proc 1967 MEET-

Aerial spraying, Culicidae, Evaporation, Insect control, Larvicides, Research, Viscosity. Proceedings of 20th Annual Meeting of Utah

OOGENESIS IN THE PARTHENOGENETIC STICK INSECT SIPYLOIDEA SIPYLUS WEST-WOOD (ORTHOPTERA, PHASMIDAE).

biology, Insect genetics, Reproduction, Sex.

Indian J Exp Biol 06(1):49-51 REF

ING IN MOSQUITO CONTROL.

abnormalities,

Deoxyribonucleic

acid.

Chromosomes,

J W Macinnes R B Uretz J Cell Biol 38(2):426-436 REF

tigoniidae. English abstract

G K Manna S C Mazumder Cytologia 32(2):236-247 REF

D D Miller N J Westphal

27 Sep 1967 443.8 EV62

Evolution 21(3):479-492 REF

Sep 1967 44.8 C99

Aug 1968 442.8 J828

Cytogenetics,

19781-68

Animal

glish abstract

19782-68

19783-68

stract

19784-68

T D Mulhern

Oct 1967 420 UT1

Mosquito abatement Ass.

Genetica 38(4):504-515 REF

ING:15-18

19785-68

L P Pijnacker

1968 442.8 G282

A S Mukherjee

Jan 1968 442.8 IN2

geneties, Insect Oogenesis, Histology. Parthenogenesis, Phasmatidae.

19786-68

A STUDY OF ISOENZYME POLYMORPHISM IN EXPERIMENTAL POPULATIONS OF DROSOPHILA MELANOGASTER.

M Rasmuson B Rasmuson L R Nilson Hereditas 57(1-2):263-274

29 Sep 1967 442.8 H42

Demography, Drosophila melanogaster, Droso-philidae, Esterases, Inseet genetics, Leucine aminopeptidase, Polymorphism.

19787-68

MATING PROPENSITY, CHROMOSOMAL POLYMORPHISM, AND DEPENDENT CONDI-TIONS IN DROSOPHILA PERSIMILIS.

E B Spiess L D Spiess

Evolution 21(4):672-678

28 Dec 1967 443.8 EV62

Chromosomes, Drosophila, Insect genetics, Polymorphism, Reproduction, Sex behavior.

19788-68

NONAUTONOMY IN DIFFERENTIATION OF PATTERN-DETERMINING GENES IN DROSO-PHILA. II. TRANSPLANTATION OF EYELESS-DOMINANT LEG DISKS.

C Tokunaga

Develop Biol 18(4):401-413

Oct 1968 442.8 D49

Chromosomes, Autogeny. Drosophila melanogaster, Inseet geneties, Inseet physiology, Nervous system, Transplanting. English abstract

19789-68

ORIENTATION AND SEGREGATION OF ASYNAPTIC MULTIPLE SEX CHROMOSOMES IN THE MALE OMOPHOITA CLERICA ERICHSON (COLEOPTERA: ALTICIDAE). N Virkki

Hereditas 57(1-2):275-288 REF

1967 442.8 H42

Chromosomes, Chrysomelidae, Coleoptera, Cytogenetics, Insect genetics, Sex.

19790-68

ORIGIN AND EVOLUTION OF PARTHENOGENETIC REPRODUCTION IN THE GRASSHOPPER MORABA VIRGO (EU-MASTACIDAE: MORABINAE). M J D White G C Webb

Australian J Zool 16(4):647-671 MAP REF Sep 1968 410 AU73

Autoradiography, Chromosomes, Grasshoppers, Insect evolution, Insect genetics, Parthenogenesis, Reproduction. English abstract

19791-68

KARYOTYPES OF SOME MEMBERS OF THE **GRASSHOPPER FAMILIES LENTULIDAE AND** CHARILAIDAE. M J D White

Cytologia 32(2):184-189 MAP

Sep 1967 44.8 C99

Catalogs, Chromosomes, Grasshoppers, Insect geneties

19792-68

NEO-XY SEX CHROMOSOME MECHANISMS IN TWO SPECIES OF TETTIGONIOIDAE (ORTHOPTERA).

M J D White A Mesa R Mesa Cytologia 32(2):190-199 REF Sep 1967 44.8 C99

Chromosomes, Cytogenetics, Genetics, Insect genetics, Sex determination, Tettigoniidae.

19793-68

GENETIC STUDY OF CHROMATIC VARIA-TION AND ANATOMICAL STUDY OF CHE-LYMORPHA VARIABILIS BOH. (0 CHE-LYMORPHA CRUCIFERA BOH.), 1854 (COLEOPTERA, CHRYSOMELIDAE, CAS-SIDINAEV, CR) SIDINAE). (SP) L C de Zolessi

Soc Uruguaya Entomol Rev 7(00):20-44 REF 15 Jul 1968 423.92 SO1

Chrysomelidae, Inseet genetics, Inseet taxonomy, Zoogcography. English and spanish abstract

MEDICAL ENTOMOLOGY

19794-68

INDEX CATALOGUE TO RUSSIAN, CENTRAL AND EASTERN EUROPEAN, AND CHINESE LITERATURE IN MEDICAL ENTOMOLOGY. CONTROL MEASURES FOR ARTHROPODS OF MEDICAL IMPORTANCE. 241.74 M36. **G** Anastos

(SUPPL 5):1-91 REF

1968

Arthropoda, Medical entomology, Pest control.

19795-68

METHODS FOR THE STUDY OF TRACHEAL SYSTEM AND COPULATORY APPARATUS IN MENACANTHUS STRAMINEUS.

N S Brown

Entomol Soc Amer Ann 61(3):788-789 Jun 1968 420 EN82

Arthropoda, Insect physiology, Insects Menacanthus stramineus, Research, Tracheal gills. Insects,

19796-68

PEST MANAGEMENT CONCEPTS AND CON-TROL OF TICK PARALYSIS IN BRITISH COLUMBIA.

P R Wilkinson

65(0):3-9 REF

01 Aug 1968

Dermacentor andersoni, Insect control, Insect eeology, Livestock, Tick paralysis. English abstract

19797-68

TASTE RESPONSE OF A BIRD TO CON-STITUENTS OF ARTHROPOD DEFENSIVE SECRETIONS. R S H Yang M R Kare

Entomol Soc Amer Ann 61(3):781-782 May 1968 420 EN82

Arthropoda, Benzoquinoncs, Bird repellents, Birds, Predatory birds, Salicylaldehyde, Secretion, Taste testing.

CROP PRODUCTION

19798-68

COMPETITION WITH HEPTACHLOR DUST AND OTHER CHLORINATED DUST FORMU-LATIONS FOR CONTROL OF ANT COLONIES OF ATTA SEXDENS RUBROPILOSA FOREL, 1908 AND A. LAEVIGATA (F. SMITH, 1858). POR

E Amante

Biologico 33(4):80-84 REF Apr 1967 442.8 B529

Aldrin, Atta, Chemical control (insects), Chlordane, Formieidae, Heptaehlor, Inseet pests. English abstract

19799-68

THE EFFECT OF (2-CHLOROETHYL) TRIMETHYLAMMONIUM CHLORIDE (CCC) ON CERTAIN AGRONOMIC TRAITS OF BAR-LEY.

E N Larter

Can J Plant Sci 47(4):413-421 REF Jul 1967 450 C16

Agronomy, Barley, Chloroethyl)trimethylammoni-um chloride, (2-, Lodging (barley), Plant growth inhibitors, Plant physiology

Abstract: Cyocel, a growth retardant, was more than sufficient to prevent lodging. Treatments that were effective in reducing plant height also tended to retard maturity.

19800-68

ECOLOGY: A MODERN VIEWPOINT.

F H Whitehead

Pans (pest Articles News Sum) Sect A Insect Contr 13(3):193-201 19

Aug 1967 423.92 G798 Biology, Demography, Ecology, Environment, Physiology, Plants, Research.

DISEASES

19801-68

SOURCES OF RESISTANCE IN COTTON TO DIFFERENT PHASES OF BACTERIAL BLIGHT DISEASE PREVALENT AT HAMBANTOTA. D V W Abeygunawardena P Shivanathan

Trop Agr &peradeniya& 73(1-2):7-15 REF Jan 1967 26 T751

Angular lcafspot (cotton), Bacterial diseases (plants), Cotton, Crop varieties, Plant genetics, Plant pest resistance, Xanthomonas malvaccarum. English abstract

19802-68

THE PROBLEM OF ISOLATION OF THE X VIRUS INHIBITOR FROM POTATO LEAF SAP. L Albrechtova

Biol Plant 10(4):296-304

450 B52

Electrophoresis, Plant biochemistry, Plant growth inhibitors, Potatoes, Virus x (potatoes). English, russian and czech abstracts

19803-68

TEST OF FOUR FUNGICIDES FOR THE CON-TROL OF CERCOSPORA LEAF SPOT OR FROG-EYE DISEASE OF TOBACCO. A C Bagoyo T T Reyes V M Ela

Philippine Agr 50:(8):823-830 REF

Jan 1967 25 P542

Agr Sci Rev 06(2):9-15

1968 431.3 AG893

Cereospora, Chemical control (plant diseases), Fungieides, Fungus diseases (plants), Tobaeco.

Agricultural research, Insect vectors, Morphology, Physiology, Virology, Virus diseases (plants). En-glish abstraet

THE INACTIVATION OF VEINBANDING AND LATENT C VIRUSES IN STRAWBERRIES BY HEAT TREATMENT.

Latent virus (strawberries), Potassium perman-

ganate, Strawberries, Temperature, Vein banding

(strawberries), Virus e (strawberries), Virus dis

Abstract: It was concluded that latent C was inac-tivated at 46.50C and veinbanding at 48 C.

SENSORIAL ANALYSIS ON TUBERS OF NA-TIVE POTATOES TREATED WITH INSECTI-

Carbaryl, Diazinon, DDT, Endosulfan, Fungicides, Insecticide residues, Parathion, Plant physiology,

An unpleasant flavor was detected in potatoes treated with insecticides:endosulfan, diazinon, parathion, DDT and earbaryl.

Commonwealth Mycol Inst Cmi Desc Path Fungi

Air-borne plant diseases, Baeterial diseases (plants), Plant disease transmission, Plant geog-

Description of a bacterial pathogen of sugarcane,

PSEUDOMONAS RUBRISUBALBICANS.

J O Boock R S Garruti A Orlando J P N Jorge

Can J Plant Sci 47(4):375-380 REF

19804-68 ADVANCES IN PLANT VIRUS RESEARCH. J B Baneroft

19805-68

A T Bolton

Jul 1967 450 C16

eases (plants).

CIDES. (POR)

Biologico 34(2):36-38

Feb 1968 442.8 B529

Potatoes, Taste testing.

Bact 00(121-130):128

raphy, Pseudomonas, Sugarcane.

its geographical distribution and etiology.

19806-68

19807-68

J F Bradbury

1967 462.7 C73

CROP PRODUCTION

19808-68

19808-68 PSEUDOMONAS TABACI.

J F Bradbury

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 00(121-130):129

1967 462.7 C73

Bacterial diseases (plants), Plant disease transmission, Plant geography, Pseudomonas tabaci, Seed treatment, Tobacco, Wildfire (tobacco).

Description of a bacterial pathogen of tobacco, its geographical distribution and etiology.

19809-68

ERWINIA STEWARTII.

J F Bradbury

Commonwealth Mycol Inst Cini Desc Path Fungi Bact 00(121-130):123

1967 462.7 C73

Bacterial diseases (plants), Corn, Enterobacteriaceae, Erwinia, Insect vectors, Plant geography.

Description of a bacterial pathogen of maize, its geographical distribution and etiology. biological control measures include resistant varieties, seed treatment and vector control.

19810-68

PSEUDOMONAS RUBRILINEANS.

J F Bradbury

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 00(121-130):127 1967 462.7 C73

Air-borne plant diseases, Bacterial diseases (plants), Plant disease transmission, Plant geography, Pseudomonas, Sugarcane.

Description of a bacterial pathogen of sugarcane, its geographical distribution and etiology.

19811-68

REDUCTION OF BANANA ANTHRACNOSE FOLLOWING HOT-WATER TREATMENT OF THE GREEN FRUIT.

O J Burden

Queensland J Agr Anim Sci 25(3):135-144 REF Sep 1968 23 Q37

Anthracnose (bananas), Bananas, Fungus diseases (plants), Hot water treatment (plants), Plant disease control.

19812.68

FUNGICIDES FOR THE CONTROL OF DIS-EASES ON THE AERIAL PORTION OF THE PLANT. (POR)

C A Campacci L O C Rezende U Suzuki

Biologico 34(8):182-185

Aug 1968 442.8 B529

Alternaria solani, Chemical control (plant diseases), Fungicides, Fungus diseases (plants), Phytophthora infestans, Potatoes.

19813-68

INVESTIGATIONS ON THE WILT DISEASE OF GUAVA (PSIDIUM GUAJAVA L.) IN WEST BENGAL. II.

S B Chattopadhyay S K Bhattacharjya

Indian J Agr Sci 38(1):176-183 Feb 1968 22 AG831

Fungus diseases (plants), Fusarium solani, Guavas, Hydrogen-ion concentration, Plant nutrition, Soil moisture. English abstract

19814-68

A NOTE ON TRANSLOCATION-TRISOMIC PLANT FROM GAMMA-IRRADIATED BAR-LEY.

K Das B C Goswami

Cytologia 32(1):55-58

25 Mar 1967 44.8 C99

Barley, Chromosomes, Cytogenetics, Gamma rays, Irradiation, Plant abnormalities.

19815-68

CONTRIBUTION TO THE STUDY OF RING SPOT TYPE VIRUS OF STONE FRUIT TREES. (FR) J Dunez

Soc Franc Physiol Veg Bull 12(4):377-382 Dec 1966 451 SO193

BIBLIOGRAPHY

Antigens, Ring spot (fruit), Ring spot (plums), Ring spot (trees), Serological tests, Virus diseases (plants). French abstract

19816-68

FREE AMINO ACIDS FROM THE LEAVES OF HEALTHY BRASSICA CHINENSIS OR IN-FECTED WITH THE YELLOW MOSAIC VIRUS OF TURNIPS. (FR)

H Duranton L Hirth J Meyer

Soc Franc Physiol Veg Bull 12(4):325-333 REF Dec 1966 451 SO193

Amino acids, Chinese cabbage, Plant biochemistry, Plant physiology, Turnips, Virus diseases (plants), Yellow mosaic (turnips). French and english abstract

19817-68

SOME NEW HOSTS FOR VERTICILLIUM NIGRESCENS.

G Evans

Plant Dis Rep 52(11):904

Nov 1968 1.9 P69P

Cotton, Dicotyledons, Fungus diseases (plants), Greenhouse culture, Microorganisms, Roots, Seedlings, Soil sterilization, Vascular system (plants), Verticillium nigrescens.

19818-68

PARATHION, A SELECTIVE RUST FUNGI-CIDE, COMPARED WITH MANEB IN THE CONTROL OF CEREAL RUSTS.

G Fleischmann J W Martens R I H McKenzie Can J Plant Sci 48(3)261-265

May 1968 450 C16

Chemical control (plant diseases), Crown rust (oats), Fungicides, Maneb, Oats, Parathion. English abstract

19819-68

METHODS OF THE TRANSMISSION OF PLANT PATHOGENIC VIRUSES WITH NE-MATODES. (GE)

R Fritzsche

Biol Zentralbl 86(6):753-759

Nov 1967 442.8 B523

Nematodes, Plant disease transmission, Virus diseases (plants). German and english abstract

19820-68

EFFECT OF 35 DEGREE C TEMPERATURE ON VITIS RUPESTRIS ATTACKED BY FAN-LEAF. (FR)

R Galzy

Soc Franc Physiol Veg Bull 12(4):391-399 Dec 1966 451 SO193

Fanleaf (grapes), Grapes, Plant disease control, Temperature, Virus diseases (plants). French and english abstract

19821-68

THE ESTABLISHMENT OF HOP TISSUE CUL-TURES AND THEIR INFECTION BY DOWNY MILDEW PSEUDOPERONOSPORA HUMULI (MIY. AND TAK.) WILSON UNDER ASEPTIC CONDITIONS.

M J Griffin J R Coley-Smith

J Gen Microbiol 53(2):231-236 REF

Scp 1968 448.3 J823

Downy mildew, Fungus diseases (plants), Hops, Morphology, Pseudoperonospora humuli, Tissue culture.

19822-68

THE AFFECT OF INSECTICIDES ON MICROORGANISMS. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE)

G Grummer 462-468

Chlorinated hydrocarbons, Insecticides, Microorganisms, Plants, Soils.

20

19823-68

DETERMINING MINOR ELEMENTS.

W J Hanna Agr Chem 22(8):23-25 Aug 1967 381 AG8

Animals, Microanalysis, Micronutrients, Plant nutritional deficiencies, Plants, Soils.

19824-68

INVASION OF PLANT TISSUE BY BACTERIA UNDER IN VITRO CONDITIONS.

E W Henry J G Valdovinos T E Jensen Plant Physiol 43(10):1730-1733 REF Oct 1968 450 P692

Baeteria, Electron microscopy, Epiphytes, Peas.

19825-68

VIRUSES AND VIRUS DISEASES OF THE GRAPEVINE.

sion, Plant geography, Soil-borne plant diseases, Virus diseases (plants). English abstract

STUDY OF THE RNA PROTEIN INTERAC-TIONS IN THE YELLOW MOSAIC VIRUS OF

THE TURNIP. COMPARATIVE ACTION OF

UREA ON THE VIRUS AND ON THE CAPSIDS.

Soc Franc Physiol Veg Bull 12(4):259-272 REF

Plant biochemistry, Plant physiology, Proteins,

Turnips, Urea, Virus diseases (plants), Yellow

RESTORATION OF VIRULENCE OF STORED

CULTURES OF PHYTOPHTHORA INFESTANS.

Culture media, Fungus diseases (plants), Late

blight (potatoes), Phytophthora infestans, Plant

Apples, Fungus diseases (plants), Plant disease re-

sistance, Plant growth inhibitors, Scab (apples), Venturia. English abstract

Commonwealth Mycol Inst Cmi Desc Path Fungi

Clover, Erysiphe, Fungus diseases (plants), Plant

Description of a fungal pathogen of elover, its geo-

Commonwealth Mycol Inst Cmi Desc Path Fungi

Barley, Erysiphe, Fungus diseases (plants), Grain, Grasses, Plant geography, Powdery mildew

Description of a fungal pathogen of cereals and grasses, its geographical distribution and etiology.

Commonwealth Mycol Inst Cmi Desc Path Fungi

Chemical control (plant diseases), Copper ox-

ychloride, D, 2,4-, Erysiphe, Fungus diseases (plants), Plant geography, Powdery mildew

ACTIVE RESISTANCE TO APPLE SCAB.

L D Hunter D S Kirkham R C Hignett J Gen Microbiol 53(1):61-67 REF

mosaic (turnips). French and english abstract

W B Hewitt

19826-68

 (\mathbf{FR})

19827-68

19828-68

19829-68

J N Kapoor

19830-68

J N Kapoor

1968 462.7 C73

(plants), Wheat.

ERYSIPHE BETAE.

Bact 16(151-160):151

1968 462.7 C73

19831-68

J N Kapoor

Rev Appl Mycol 47(9):433-455 REF

L Hirth C Fritsch G Jonard B Dorne

Sep 1968 405 R328 Air-borne plant diseases, Catalogs, Grape vineyards, Nomenclature, Plant disease transmis-

Dec 1966 451 SO193

W A Hodgson K P Sharma

Jul 1967 450 C16

disease resistance.

Aug 1968 448.3 J823

ERYSIPHE TRIFOLII.

Bact 16(151-160):156

ERYSIPHE GRAMINIS.

Bact 16(151-160):153 REF

disease resistance, Plant geography.

graphical distribution and etiology.

1968 462.7 C73

Can J Plant Sci 47(4):447-449

(beets), Seed-borne plant diseases, Sugar beets. Description of a fungal pathogen of sugar beets, its geographical distribution and etiology.

19832-68

PODOSPHAERA LEUCOTRICHA. J N Kapoor

Commonwealth Mycol Inst Cmi Desc Path Fungi Baci 16(151-160):158 1968 462.7 C73

Air-borne plant diseases, Apples, Dinocap, Fungicides, Fungus diseases (plants), Plant geography, Podosphaera, Powdery mildew (apples), Sulfur compounds.

Description of a fungal pathogen of apples, its geographical distribution and etiology.

19833-68 **ERYSIPHE CICHORACEARUM.**

I N Kapoor

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 16(151-160):152

1968 462.7 C73

Compositae, Erysiphe, Fungus diseases (plants), Lettuce, Plant geography, Powdery mildew (lettuce), Safflower.

Description of a fungal pathogen of lettuce, safflower and Compositae, its geographical distribution and etiology.

19834-68

EFFECT OF IONIZING RADIATIONS ON RESTING CONIDIA OF ASPERGILLUS CONIDIA FLAVUS.

M Kopelman P Markakis B S Schweigert J Food Sci 32(6):694-696

Nov 1967 389.8 F7322

Aspergillus, Aspergillus flavus, Conidia, Fungus diseases (plants), Gamma rays.

19835-68

EFFICACY OF TRANSMISSION OF FIRE BLIGHT RESISTANCE IN PYRUS.

R E C Layne C H Bailey L F Hough Can J Plant Sci 48(3):231-243 REF May 1968 450 C16

Bacterial diseases (plants), Fire blight (pears), Immunity, Pears, Plant disease resistance. English abstract

19836-68

PECULIARITIES OF AN ISOLATED CLONE ORIGINATING FROM A THERMOPHILIC ROOT OF THE TOBACCO MOSAIC VIRUS. (FR)

G Lebeurier M Wurtz

Acad Sci Compt Rend Ser D Sci Nat 267(8):871-874

19 Aug 1968 505 P21

Electron microscopy, Mosaic (tobacco), Plant physiology, Temperature, Virology. French abstract

19837-68

CONTRIBUTION TO THE STUDY OF THE HYPERSENSITIVITY PHENOMENON TO THE TOBACCO MOSAIC VIRUS. (FR) C Martin

Soc Franc Physiol Veg Bull 12(4):345-354 Dec 1966 451 SO193

Hypersensitivity, Mosaic (tobacco), Plant metabolism, Plant physiology, Temperature, Tobacco, Virus diseases (plants). French and english abstract

CERATOCYSTIS FIMBRIATA.

G Morgan-Jones

19838-68

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 00(141-150):141 1967 462.7 C73

Air-borne plant diseases, Blight, Canker, Ceratocystis, Fungus diseases (plants), Insect vectors, Rot, Wilt.

Description of a plant pathogenic fungus, its geographical distribution and etiology.

19839-68

CERATOCYSTIS PARADOXA. G Morgan-Jones

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 00(141-150):143

1967 462.7 C73

Air-borne plant diseases, Ceratocystis, Chemical control (plant diseases), Fruit, Fungus diseases (plants), Plant geography, Soil-borne plant diseases

Description of the fungal pathogen of tropical fruits, its geographical distribution and etiology. 19840-68

PODOSPHAERA TRIDACTYLA.

K G Mukerji

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 19(181-190):187 1968 462 7 C73

Air-borne plant diseases, Fungus diseases (plants), Plant disease control, Plant geography, Plums, Podosphaera, Powdery mildew (plants), Prunus.

Descripion of the fungal pathogen of prunus, its geographical distribution and etiology.

19841-68

CHEMOTHERAPEUTIC TREATMENTS AGAINST LEAF-CURL OF TOMATO.

A K Mukherjee S P Raychaudhuri Montana Acad Sci Proc 27(00):35 1967 500 M762

Chemical control (plant diseases), Drug therapy, Leaf curl (tobacco), Tomatoes, Virus diseases (plants). English abstract

19842-68

EFFECT OF DIFFERENT DATES OF SOWING OF GROUNDNUT ON THE DEVELOPMENT AND INTENSITY OF LEAF-SPOT DISEASE BY CERCOSPORA SPP. V R Nath L G Kulkarni

Indian J Agr Sci 37(5):362-368 REF Oct 1967 22 AG831

Cercospora arachidicola, Fungus diseases (plants), Leaf spot (peanuts), Peanuts, Planting date.

19843-68

SAP TRANSMISSION OF SANDAL SPIKE.

R M Nayar

Indian J Exp Biol 5(3):195-196

Jul 1967 442.8 IN2

Hyacinth dolichos, Plant diseases, Plant translocation, Santalum, Sap, Spike (santalum). English abstract

19844-68

DISEASE DEVELOPMENT IN CULTURED CELLS OF NICOTIANA TABACUM L. VAR. SAMSUN NN INJECTED WITH TOBACCO MOSAIC VIRUS. R C Nims R S Halliwell D W Rosberg

Cytologia 32(2):224-235 REF

Sep 1967 44.8 C99

Cytopathology, Mosaic (tobacco), Plant diseases, Tissue culture, Tobacco, Virus diseases (plants). English abstract

19845-68

INVESTIGATION ON THE HARMFULNESS OF THE RING PATTERN MOSAIC OF PEAR.

K Paulechova-Kralikova Biologia (bratislava) 22(6):414-421 REF 1967 442.8 B5265

Pears, Phytopathology, Virus diseases (plants). English, russian and czechoslovakian abstracts

19846-68

COMPLEMENTARY TEMPERATURE-LABILE GENES FOR GROWTH INHIBITION AND DWARFING IN FLAX.

A G Plessers

Can J Plant Sci 47(4):427-430

Jul 1967 450 C16

Dwarf disease (flax), Flax, Plant genetics, Plant growth inhibitors, Temperature.

21

Abstract: Growth inhibition and dwarfing occurred when F(1) seedlings of strains F.H. 50 and F.H. 117 of Ottawa Flax Collection were grown at tem-peratures below 17 C. Prolonged exposurers to these temperatures produced partial or complete lethality. Two complementary genes were postu-lated to explain the inheritance of this reaction.

19847-68

PUCCINIA HORIANA.

E Punithalingam

Commonwealth Mycol Inst Cini Desc Path Fungi Bact 18(171-180):176 1968 462.7 C73

diseases). Chemical control (plant Chrysanthemum, Plant geography, Puccinia. Uredinales.

Description of a fungal pathogen of chrysanthemum, its geographical distribution and etiology.

19848-68

PUCCINIA CHRYSANTHEMI.

E Punithalingam

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 18(171-180):175 1968 462 7 C73

Cnemical control (plant diseases), Chrysanthemum, Fungus diseases (plants), Plant geography, Puccinia, Uredinales.

Description of a fungal pathogen of chrysanthemum, its geographical distribution and etiology.

19849-68

19850-68

19851-68

19852-68

STUDY.

Weather.

19853-68

C Ramaswamy

Cur Sci 37(12):331-335 20 Jun 1968 475 SC123

SUE CULTURES. (FR)

A Sampath A Lutz L Hirth

E Punithalingam

1968 462.7 C73

E Punithalingam

1968 462.7 C73

Uredinales, Uromyces.

UROMYCES DIANTHI.

E Punithalingam

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 18(171-180):180

1968 462.7 C73

Chemical control (plant diseases), Dianthus caryophyllus, Fungus diseases (plants), Plant geog-raphy, Uredinales, Uromyces. Description of a fungal pathogen of carnation, its

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 18(171-180):179

Fungus diseases (plants), Hemp, Plant geography,

Description of a fungal pathogen of hemp, its geo-

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 18(171-180):178

Air-borne plant diseases, Chickpeas, Fungus dis-

eases (plants), Plant geography, Plant pest re-sistance, Uredinales, Uromyces.

Description of a fungal pathogen of chickpeas, its

METEOROLOGICAL FACTORS ASSOCIATED WITH THE ERGOT EPIDEMIC OF BAJRA (PENNISETUM) IN INDIA DURING THE KHARIF SEASON, 1967-A PRELIMINARY

Claviceps purpurea, Fungus diseases (plants), Plant disease transmission, Plant diseases,

REASON FOR THE LOW CONTENT OF TOBACCO MOSAIC VIRUS IN TOBACCO TIS-

geographical distribution and etiology.

graphical distribution and etiology.

UROMYCES CICERIS-ARIETINI.

geographical distribution and etiology.

UROMYCES DECORATUS.

Soc Franc Physiol Veg Bull 12(4):273-283

Dec 1966 451 SO193

Mosaic (tobaeco), Plant physiology, Tissue eulture, Tobacco, Virus diseases (plants). French and english abstract

19854-68

A NEW TECHNIQUE ALLOWING THE STUDY AND COMPARISON OF THE REACTIONS OF NICOTIANAE IN THE PRESENCE OF THIELAVIOPSIS BASICOLA (B. AND B.) FER-RARIS. (FR)

P Schiltz R Geneve

Acad Sci Compt Rend Ser D Sci Nat 267(4):424-426

22 Jul 1968 505 P21

Fungus discases (plants), Plant disease resistance, Plant diseases, Plant genetics, Plant physiology, Thielaviopsis, Tobacco. French abstract

19855-68

A COMPARATIVE STUDY OF SOME PLANT PATHOGENIC PSEUDOMONADS.

D A Shackleton

New Zealand J Sci 11(2):236-248 REF Jun 1968 514 N482

Bacterial diseases (plants), Fruit trees, Plant diseases, Pseudomonas, Surveys, Vegetables. English abstract

19856-68

STUDIES ON COLLAR AND BRANCH CANKER OF YOUNG TEA (PHOMOPSIS THEAE PETCH). II--OINFLUENCE OF SOIL MOISTURE ON THE DISEASE.

N Shanmuganathan W R F Rodrigo Ceylon Tea Res Inst Tea Quart 38(4):320-330 RĖF

Dec 1967 68.18 C33

Fungus diseascs (plants), Phomopsis, Plant ecolo-gy, Soil moisture, Tea. English abstract

19857-68

THIELAVIOPSIS BASICOLA.

C V Subramanian

Commonwealth Mycol Inst Cmi Desc Path Fungi Bact 17(161-170):170 1968 462.7 C73

Fungus diseases (plants), Leguminosae, Plant dis-ease resistance, Plant geography, Rot, Soil-borne plant diseases, Tobaceo.

Desoription of a fungal pathogen of tobacco and Leguminosae, its geographical distribution and etiology.

19858-68

PHOSPHORUS DISTURBANCES ASSOCIATED WITH POTATO LEAFROLL VIRUS INFEC-TION.

M Ulrychova J Limberk Biol Plant 10(4):311-317

1968 450 B52

Leaf roll (potatoes), Phosphorus, Plant metabolism, Potatoes, Virus diseases (plants). English, russian and czech abstracts

19859-68

A NOTE ON SCREENING RICE VARIETIES FOR RESISTANCE TO BLAST DISEASE CAUSED BY PYRICULARIA ORYZAE CAV.

J Vecraraghavan Indian J Agr Sci 37(5):410-412

Oct 1967 22 AG831

Blast (rice), Plant disease resistance, Rice. English abstract

19860-68

UTILIZATION OF SEROLOGY IN THE STUDY OF CERTAIN VIRUS DISEASES IN FRUIT TREES. (FR)

A Vuittenez

Soc Franc Physiol Veg Bull 12(4):355-375 REF Dec 1966 451 SO193

Plant physiology, Ring spot (fruit), Ring spot (grapes), Ring spot (plums), Serological tests, Virus diseases (plants). French abstract

BIBLIOGRAPHY

19861-68

EPIDEMIOLOGY AND CONTROL OF AS-COCHYTA PINODES ON FIELD PEAS IN CANADA. V R Wallen T F Cuddy P N Grainger Can J Plant Sci 47(4):395-403

Jul 1967 450 C16

Ascochyta pinodes, Blight (peas), Epidemiology, Fungus diseases (plants), Microorganisms, Mycosphaerella pinodes, Peas, Temperature. Abstract

19862-68

CHROMOSOMAL ABERRATIONS INDUCED BY PESTICIDES IN MEIOTIC CELLS OF BAR-LEY.

K D Wvu W F Grant Cytologia 32(1):31-41 25 Mar 1967 44.8 C99 Barley, Chromosomes, Meiosis, Pesticides, Plant abnormalities, Plant genetics. English abstract

ARTHROPODS

19863-68

YIELD LOSSES DUE TO PESTS AND DISEASES IN RICE CROP. RESULTS OF ICAR SAMPLE SURVEY.

T P Abraham R C Khanna R K Khosla

Indian Farming 18(3):24-26

Jun 1968 22 IN283

Crop losses, Gall-making insects, Helminthospori-um oryzae, Insect pests, Piricularia oryzae, Rice, Surveys.

19864-68

WHITE-FRINGED WEEVIL.

Anonymous New Zeal J Agr 11((1):95

Jul 1968 23 N48J

Aldrin, Curculionidae, Insecticidc residues, Insecti-cide resistant insects, Larvae.

This is a discussion of the difficulties of controlling a New Zealand crop and pasture pest, the white-fringed weevil, with insecticides

19865-68

NOTE ON DAMAGE TO GRASSES IN THE PEACE RIVER REGION BY THE SPITTLEBUG, PHILARONIA BILINEATA SAY, (CER-PHILARONIA BILINEA COPIDAE: HEMIPTERA).

D A Arnott I Bergis

Entomol Soc British Columbia J 64:8-9 01 Aug 1967 420 B77 (2)

Cercopidae, Chemical control (insects), DDT, Grasses, Hemiptera, Insect vectors, Toxicology. English abstract

19866-68

THRIPS INFESTING THE TIPS OF ASPARAGUS SPEARS.

- F L Banham
- 65(0):16-18
- 01 Aug 1968

Asparagus, Food contamination, Food plants, Thrips tabaci, Thysanoptera, Weed control. English abstract

19867-68

LARGE SCALE FIELD TESTS OF LOW VOLUME SPRAYS (LV) IN CALIFORNIA MOSQUITO CONTROL DURING 1967. W E Burgoyne

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:19

Oct 1967 420 UT1

Aedes, Aerial spraying, Agricultural outlook, Chemical control (insects), Culex, Culicidae, Rice. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19868-68

AGRICULTURAL ENTOMOLOGY IN THE LEBANON. C A Collingwood

22

Pans (pest Articles News Sum) Sect A Insect Contr 13(3):262-269

Aug 1967 423.92 G798

Agricultural research, Crops, Economic entomology, Insect migration, Insect pests, Pest control, Pesticides.

19869-68

MELOIDOGYNE COFFEICOLA DESTRUCTIVE AND INSIDIOUS NEMATODE OF THE COFFEE TREE. (POR)

S M Curi

Biologico 34(6):144 Jun 1968 442.8 B529

Coffee, Meloidogync, Plant nematodes, Roots. English abstract

19870-68

PECTIC ENZYME PRODUCTION AND MORPHOGENESIS IN HELMINTHOSPORIUM ATYPICUM.

K S Deshpande K B Deshpande Biol Plant 10(4):245-250

1968 450 B52

Fungus diseases (plants), Helminthosporium, Plant biochemistry, Plant morphology, Plant physiology, Protopectinases. English, russian and czech abstracts

19871-68

NOTE ON A SPRUCE BARK WEEVIL, PIS-SODES ALASCENSIS HOPKINS (COLEOP-TERA: CURCULIONIDAE), IN BRITISH COLUMBIA.

D F Doidge

19872-68

Pesticide

19873-68

P G Fenemore

pounds, Pastures.

lars is discussed.

19874-68

A C Frazer

19875-68

ING:20

13(3):247-253

Aug 1967 423.92 G798

ABATEMENT DISTRICT.

R F Frolli E O Lewis G Martinez

ing of Utah Mosquito abatement Ass.

Research, Toxicology.

Oct 1967 420 UT1

R S Downing

01 Aug 1967 420 B77 (2)

Tetranychus, Trees.

May 1967 23 N4892

residues,

New Zeal J Agr Res 114(5):59-61

TROL.

Entomol Soc British Columbia J 64:63-66 MAP 01 Aug 1967 420 B77 (2) Climate, Coleoptera, Insect biology, Picea, Pissodes alascensis, Zoogeography. English abstract

The life eycle of Dissodes alascensis at different

PETROLEUM OILS IN ORCHARD MITE CON-

Chemical control (insects), Panonychus ulmi,

Chemical control (insects), Chlorinated hydrocar-

bons, Costelytra zealandica, DDT, Lepidoptera,

Lindane, New Zealand, Organophosphorus com-

Chemical control recommendations and precau-

tions for controling grassgrubs and porina catepil-

Pans (pest Articles News Sum) Sect A Insect Contr

Chemical control (pests), Pest control, Pesticides,

LOW VOLUME TRIALS IN KINGS MOSQUITO

Utah Mosquito Abatement Ass Proc 1967 MEET-

Aedes nigromaculis, Aerial spraying, Chemical control (insects), Crop yields, Culex tarsalis, Larvi-cides, Research. Proceedings of 20th Annual Meet-

THE TOXICOLOGY OF PESTICIDES.

Petroleum,

Spraying,

Entomol Soc British Columbia J 64:10-13 REF

CONTROL OF GRASSGRUB AND PORINA.

elevations ranges from one to two years.

19876-68

EXPERIENCES WITH AERIAL DUSTING IN THE KERN M. A. D. 1967. A F Gcib R H DeWitt

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:14-15

Oct 1967 420 UT1

Acrial dusting, Chemical control (insects), Culex tarsalis, Larvicides, Research, Water. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19877-68

THE EUROPEAN PINE SHOOT MOTH, RHYA-BUOLIANA (LEPIDOPTERAI CIONIA OLETHREUTIDAE), ANOTHER INTRODUCED FOREST PEST.

J W E Harris R O Wood

Entamol Sac British Columbia J 64:14-17 01 Aug 1967 420 B77 (2)

Olethreutidae, Plant disease forecasting, Rhya-cionia buoliana, Seed planting, Trees, Zoogeography. English abstract

19878-68

CONE INSECTS OF GRAND FIR, ABIES GRAN-(DOUGLAS) LINDLEY, IN BRITISH DIS COLUMBIA.

A F Hedlin

Entomal Sac British Calumbia J 64:40-44 01 Aug 1967 420 B77 (2)

Abics grandis, Concs, Forest insects, Insect biolo-gy, Insect pests, Seeds. English abstract

19879-68

EFFECT OF LEAFHOPPER INFESTATION ON THE METABOLISM OF CARBOHYDRATE AND NITROGEN IN CASTOR VARIETIES IN RELATION TO THEIR RESISTANCE TO EM-POASCA FLAVESCENS (F.) (HOMOPTERA, JASSIDAE).

S Jayaraj

Indian J Exp Bial 5(3):156-162 REF

Jul 1967 442.8 IN2

Carbohydrates, Castorbeans, Cicadellidae, Em-poasea, Homoptera, Nitrogen, Plant metabolism. English abstract

19880-68

STUDIES ON THE PLANT CHARACTERS OF CASTOR ASSOCIATED WITH RESISTANCE TO EMPOASCA FLAVESCENS (FABR.) (HOMOPTERA: IASSIDAE) (HOMOPTERA: JASSIDAE) WITH REFERENCE TO SELECTION AND BREEDING WITH OF VARIETIES.

S Jayaraj

Indian J Agr Sci 38(1):1-16 REF Feb 1968 22 AG831

Castorbeans, Cicadellidae, Empoasca flavescens, Insect pests, Insect vectors, Plant breeding, Plant pest resistance. English abstract

19881-68

POTATO PRODUCTION USING RESISTANT VARIETIES ON LAND INFESTED WITH POTATO CYST-EELWORM, HETERODERA **ROSTOCHIENSIS WOLL.** F G W Jones D M Parrott

Outlaak Agr 5(5):215-222 MAP REF

1968 10 OU8

Demography, Heterodera rostochicnsis, Plant nematode resistance, Potatoes, Zoogeography.

19882-68

BIOLOGICAL STUDIES ON PARACHEYLETIA BAKERI (ACARINA: CHEYLETIDAE).

R F Kanavel A G Selhime

Fla Entomol 50(2):107-113

Jun 1967 420 F662

Acarina, Aonidiella citrina, Biological control (insects), Insect biology, Predaceous insects, Tetranychidae.

19883-68

HISTOGENESIS OF CALLUS FROM STEM GALL OF SALVADORA PERSICA L. INDUCED BY THOMASINIANA SALVADORAE RAO IN TISSUE CULTURE.

U Kant H C Arya Indian J Exp Biol 5(3):131-134 Jul 1967 442.8 IN2 Callus (plants), Cccidomyiidae, Plant galls, Plant

histology, Plant physiology, Tissue culture. English abstract

19884-68

INVESTIGATION OF THE PROTECTIVE EF-FECT OF OILS ON VIRUS TRANSMISSION THROUGH PLANT APHIDS. (GE) G Kulps

Z Pflanzenkrankh (pflanzenpathol) Pflanzenschutz 75(4):213-217 REF

1968 464 8 73

Insect vectors, Myzus persicae, Plant disease resistance, Plant disease transmission, Plant pest control, Sugar beets, Virus diseases (plants). German and english abstracts

19885-68

THE USE OF DURSBAN IN LOW VOLUME SPRAYS IN CALIFORNIA MOSQUITO CON-TROL DURING 1967. H W Lembright

Utah Masquita Abatement Ass Proc 1967 MEET-

ING:20

Oct 1967 420 UT1

Aedes, Chemical control (insects), Crop yields, 03,5,6-trichloro-2-pyridyl Culex, Diethyl Culex, Diethyl 03,5,6-trichloro-2-pyridyl phosphorothioate, 0,0-, Spraying. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

19886-68

CONSUMPTION BY SEVERAL COMMON ARTHROPOD PREDATORS OF EGGS AND LARVAE OF TWO HELIOTHIS SPECIES THAT ATTACK COTTON.

P D Lingren R L Ridgway S L Jones Entamal Soc Amer Ann 61(3):613-618

May 1968 420 EN82

Arthropoda, Chrysopa carnea, Cotton, Eggs, Geocoris punctipes, Heliothis virescens, Heliothis zea, Laboratories, Larvae, Population statistics, Predaceous insects.

19887-68

THE PROBLEM OF RATIONALITY CON-TROLLING THE LEAF CUTTER ANTS. (GE

H Lowenthal

Z Angew Zaal 54(1):75-84 REF

1967 449.8 Z36

Atta, Chemical control (insects), Formicidae, Insect behavior, Insect morphology. English abstract

19888-68

INTEGRATED CONTROL OF THE FRUIT-TREE LEAF ROLLER, ARCHIPS ARGYROSPI-LUS (WALKER), AND THE EYE-SPOTTED BUD MOTH, SPILONOTA OCELLANA (DENIS AND SCHIFFERMULLER).

H F Madsen R S Downing

65(0):19-21

01 Aug 1968

Apples, Azinphosmethyl, Integrated control (in-sects), Phytoseiidae, Spilonota ocellana, Spraying, Tortricidae. English abstract

19889-68

THE PERFORMANCE, PHYTOTOXICITY AND PERSISTENCE OF THREE PETROLEUM OILS FOR CONTROL OF THE PEAR PYSLLA.

H F Madsen K Williams Entomal Soc British Columbia J 64:3-8

01 Aug 1967 420 B77 (2)

Chemical control (insects), Homoptera, Pears, Petroleum, Phytopathology, Psylla pyricola, Toxicology. English abstract

19890-68

DISTRIBUTION AND HOSTS OF SOME HORN-TAILS (SIRICIDAE) IN BRITISH COLUMBIA. E V Morris

Entomol Soc British Columbia J 64:60-63 MAP 01 Aug 1967 420 B77 (2)

Forest insects, Hymenoptera, Siricidae, Zoogeography. English abstract

23

19891-68

PHENOLOGICAL OBSERVATIONS FOR THE BENEFIT OF GALL MIDGE INVESTIGATIONS. (DA)W Nijveldt

Entomal Ber 27(11):208-209

01 Nov 1967 420 N38B

Cccidomyiidae, Diptera, Gall-making insects, Plant

galls. English abstract

19892-68

OBSERVATIONS ON THE ACTIVITY OF SPIDERS AND THE EFFECT OF INSECTI-CIDES ON THEIR POPULATIONS IN THE CITRUS GROVES AROUND HAGI CITY, HONSHU, JAPAN. (JA) K Nohara K Yasumatsu

Kyushu Univ Fac Agr Sci Bull 23(3):151-167 RFF

Mar 1968 107.6 K995B

Catalogs, Chemical control (insects), Citrus, Demography, Insecticidal acrosols, Spiders. English abstract

19893-68

ATTEMPT TO CONTROL THE ADUNCOUS MITE -- TETRANYCHUS ADUNCUS FLECHTM. BAKER, AND (ACARINA: TETRANYCHIDAE) NEW PEST OF THE PEACH TREE. (POR)

A Orlando O Rigitano A S Sampaio M Ojima Bialagico 34(6):129-134

Jun 1968 442.8 B529

Chemical control (insccts), Chlorobenzilate, Dicofol, Peaches, Plant pest control, Tctradifon, Tetranychus. English abstract

Chemical control (insects), Coccidac, Phosphine,

POLLINATION OF LUCERNE STILL A

Alfalfa, Bees, Fertilization (plants), Insect pollina-

Pollination of alfalfa for seed crop was difficult

because of the low density of the bumble bee--its

Barley, Hibernation, Inscct biology, Scarabacidae,

STUDIES ON TIMING FOR CONTROL OF THE

CITRUS RUST MITE, PHYLLOCOPTRUTA OLEIVORA (ASHM) IN THE STATE OF SAO

Citrus, Insect control, Mites, Phyllocoptruta

Costelytra zealandica, DDT, Insect control, Insecti-

cide application, Insecticide residues, Insecticides,

INSECTICIDES AND PEST CONTROL.

BUTOZANIA BULGARICA

19894-68 STUDY ON THE USE OF PHOSPHINE TO COMBAT THE WHITE LOUSE OF THE POTATO--PSEUDOCOCCUS MARITIMUS

19895-68

19896-68

PROBLEM.

T Palmer-Jones

Mar 1967 23 N48J

tors, Seed viability

STUDIES ON

MINK.. (RUS)

1968 64.8 R18

PAULO. (POR)

D Puzzi T Veincrt

Biologico 34(1):3-7

Sep 1968 23 N48J

Jan 1968 442.8 B529

oleivora, Plant diseases.

New Zeal J Agr 117(3):74-75

P As Popov

19897-68

19898-68

J Ouinn

most efficient pollinator.

Rastenievud Nauk 05(7):75-83

Wheat. Russian and english abstract

(EHRH). (POR)

A Orlando O J Boock D Puzzi

Potatoes, Pseudococcus maritimus.

New Zeal J Agr 114(3):82-83

Bialogica 34(8):179-181

Aug 1968 442.8 B529

CROP PRODUCTION

19899-68

Pastures.

A new insecticide and various residue and application problems were presented at a recent meeting for weed and pest control.

19899-68

SCIENCE PROBING DEEP AND WIDE TO COMBAT MENACE OF GRASSGRUB. J Ouinn

New Zeal J Agr 117(3):17-21

Sep 1968 23 N48J

Biological control (insects), Chemical control (insects), Costelytra zealandica, Insect ecology, Insecticides, Integrated control (insects), Pastures, Scarabaeidae

A description is given of research efforts to control the grassgrub, New Zcaland's major pasture pest.

19900-68

CONTARINIA KANERVOI BARNES (DIPT., ITONIDIDAE), BIONOMICS, DAMAGE AND CONTROL.

M Raatikainen O E Savas A Tinnila Ann Agr Fenn 06(4):145-158 MAPS REF 1967 20 AN7

Chemical control (insects), Contarinia, Insect biology, Phlcum, Seed-borne plant diseases. En-glish and finnish abstracts

19901-68

YET ANOTHER APHID TO RAVAGE OUR GRAIN CROPS.

S G Rajasingh

Indian Farming 18(3):20-21

Jun 1968 22 IN283

Aphididae, Benzene hexachloride, Chemical control (pests), Endrin, Grain, Hysteroneura setariae.

19902-68

EFFECT OF EARLY SOWING OF SUNNHEMP ON THE INCIDENCE OF ITS INSECT PESTS. S Ram

Indian J Agr Sci 38(1):236-237

Fcb 1968 22 AG83I

Crop yields, Cultural control (insects), Fibers, Insect pests, Lepidoptera, Sunn crotalaria.

19903-68

THE FIRST DISCOVERY OF FREE-LIVING LARVAE OF THE EAR TICK, OTOBIUS MEGNINI (DUGES), IN BRITISH COLUMBIA. G B Rich J D Gregson

65(0):22-23

01 Aug 1968

Dermacentor, Dogs, Habitats, Insect ecology, Larvae, Otobius megnini, Wildlife. English abstract

19904-68

PROTECTING LARCH LOGS FROM TETROPI-UM VELUTINUM LECONTE WITH LINDANE EMULSION.

D A Ross N J Geistlinger

65(0):14-15

01 Aug 1968

Chemical control (insects), Forest insects, Larix occidentalis, Lindane, Logs, Lumber preservation, Wood borers. English abstract

19905-68

WOOD- AND BARK-FEEDING COLEOPTERA OF FELLED WESTERN LARCH IN BRITISH COLUMBIA.

D A Ross

Entomol Soc British Columbia J 64:23-24 01 Aug 1967 420 B77 (2)

Coleoptera, Forest insects, Insect biology, Larix occidentalis, Scolytidae, Tetropium velutinum, Wood borers. English abstract

19906-68

THE WESTERN LARCH BORER, TETROPIUM VELUTINUM LECONTE, IN INTERIOR BRITISH COLUMBIA. D A Ross

Entomol Soc British Columbia J 64:25-28 01 Aug 1967 420 B77 (2)

BIBLIOGRAPHY

Insect biology, Larix occidentalis, Tetropium velu-tinum, Tree diseases, Wood borers. English abstract

The nature of log damage relative to the life cycle of Tetropium velutinum is discussed.

19907-68

AN EVALUATION OF METHODS FOR PREVENTING TERMITE DAMAGE TO BUILDINGS.

R Sperling

Pans (pest Articles News Sum) Sect A Insect Contr 13(3):270-283

Aug 1967 423.92 G798

Agricultural outlook, Breeding, Fibers, Fumiga-tion, Insect control, Insecticides, Poisoning, Soil analysis, Termites, Timber management.

19908-68

ANNOTATED LIST OF FOREST INSECTS OF BRITISH COLUMBIA. XIV. ENNOMINAE (GEOMETRIDAE).

B A Sugden

- 65(0):24-33
- 01 Aug 1968

Catalogs, Forest insects, Geometridae, Host relationships, Insect taxonomy, Zoogeography. English abstract

19909-68

DISTRIBUTION AND ABUNDANCE OF SITONA HISPIDULA (F.) AND THE EFFECT OF INSECT INJURY ON ROOT DECAY OF RED CLOVER IN THE MARITIME PROVINCES. L S Thompson C B Willis

Can J Plant Sci 47(4):435-440 REF

Jul 1967 450 C16

Insect pests, Plant pest resistance, Root rot (red clover), Sitona hispidula.

19910-68

EFFECTIVENESS OF THE SYSTEMIC INSEC-TICIDE OXYDEMETONMETHYL APPLIED IN LIQUID FERTILIZER FOR GREEN PEACH APHID CONTROL ON CHRYSANTHEMUM. N V Tonks Can J Plant Sci 48(3):332-334

May 1968 450 C16

Aphidae, Chemical control (insects). Chrysanthemum, Insecticide application, Insecti-cides, Oxydemetonmethyl.

19911-68

SYSTEMIC PHOSPHOROUS INSECTICIDES. A NEW METHOD TO STUDY THE UPTAKE AND TRANSLOCATION IN PLANTS. (GE) G Voss

Z Angew Zool 54(1):133-138

1967 449.8 Z36

Biological transport, Chemical control (insects), Cholinesterases, Insecticides, Organophosphorus compounds, Plant pest control, Plant physiology. German and english abstract

19912-68

THE PRINCIPLES OF **OUANTITATIVE** THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. DIASPIDIDAE ON COMMER-CIALLY GROWN ORCHIDS IN NEW ZEA-LAND.

A Ward New Zeal Entomol 4(1):50

Mar 1968 421 N48

Diaspididae, Orchidaceae.

19913-68

EPIDEMIOLOGY OF APHID-TRANSMITTED PLANT-VIRUS DISEASES. M A Watson

Outlook Agr 5(4):155-166 REF 1967 10 OU8

Aphididac, Epidemiology, Insect behavior, Insect migration, Insect vectors, Reproduction, Virus dis-eases (plants), Weather.

24

19914-68

WHAT LOW VOLUME LARVICIDING MEANS TO AN OPERATIONAL MOSQUITO CONTROL AGENCY WHERE ECONOMY IS ESSENTIAL. K G Whitesell

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:19

Oct 1967 420 UT1

Agricultural outlook, Anopheles, Crop yields, Culex tarsalis, Larvicides, Research, Rice, Spraying. Proceedings of 20th Annual Meeting of Utah Mosquito abatement ass.

19915-68

THE MARSH CRANE FLY, TIPULA PALU-DOSA MG., A NEW PEST IN BRITISH COLUM-BIA (DIPTERA: TIPULIDAE).

A T S Wilkinson H R MacCarthy

Entomol Soc British Columbia J 64:29-34 REF 01 Aug 1967 420 B77 (2)

Chemical control (insects), Cultural control (insects), Demography, Diptera, Insect biology, Natural control (insects), Plant diseases, Tipulidae. English abstract

19916-68

19917-68

R O Wood

65(0):13-14

19918-68

abstract

19919-68

01 Aug 1968

SOME PHYSICAL AND CHEMICAL FACTORS OF TREE ROT HOLES.

F M Williams J H Linam

Utah Mosquito Abatement Ass Proc 1967 MEET-ING:26-28

Oct 1967 420 UT1

Aedes hendersoni, Chemicals, Correlation, Enwironment, Physiology, Tree diseases, Trees, Water. Proceedings of 20th Annual Meeting of Utah Mosquito abatement Ass.

FIRST OCCURRENCE OF BALSAM WOOLLY

APHID IN THE INTERIOR OF BRITISH COLUMBIA.

Abics alba, Abies concolor, Aphididae, Chermes

piceae, Forest insects, Forest surveys, Sanitation

NEMATODES

RED RING DISEASE OF THE COCONUT

Coconuts, Plant diseases, Plant nematodes, Red

ring (coconuts), Roystonea. German and english

STEROL COMPOSITION OF THE NE-MATODES DITYLENCHUS TRIFORMIS AND DITYLENCHUS DIPSACI, AND HOST TISSUES.

Chromatography, Ditylenchus, Histochemistry,

Nematodes, Parasitism, Plant nematodes, Sterols.

PRESENT SITUATION CONCERNING THE AT-TACK BY THE NEMATODE, MELOIDOGYNE

COFFEICOLA ON SAO PAULAS COFFEE CUL-TURE AND MEANS FOR ITS CONTROL. (POR

Coffee, Meloidogyne, Nematodes, Post control,

Plant pest resistance, Zoogeography.

STUDIES

AND

control (insects). English abstract

PALM, INOCULATION HISTOPATHOLOGY.

Nematologica 14(3):395-403 REF

G P Blair H M Darling

R J Cole L R Krusberg

Oct 1967 436.8 EX7

Biologico 34(1):20-21

Jan 1968 442.8 B529

English abstract

19920-68

S M Curi

Exp Parasitol 21(2):232-239 REF

1968 436.8 N342

19945-68

19921-68

PATHOGENICITY AND DEVELOPMENT OF **ROOT-KNOT NEMATODES ON AMPALAYA.** R G Davide

Philippine Agr 50(8):795-803

Jan 1967 25 P542

Meloidogyne incognita, Mclons, Momordica charantia, Phytopathology, Plant nematodes.

19972.68

ACTIVITY OF DEHYDROGENASES IN TO-MATO ROOT-KNOTS INFECTED WITH THE **ROOT-KNOT NEMATODE.** S Kannan

Indian J Exp Biol 5(4):266 Oct 1967 442.8 IN2

Dehydrogenases, Meloidogyne incognita, Plant biochemistry, Plant nematodes, Root knot, To-matoes. English abstract

19923-68

INFLUENCE OF DIFFERENT WATER SUP-PLIES ON GROWTH AND DRYMATTER PRODUCTION OF NEMATODE INFECTED POTATO PLANTS, AS WELL AS ON THE POPULATION OF THE PARASITE. (GE) G Meinl H Stelter

Biol Zentralbl 86(6):723-734 REF Nov 1967 442.8 B523

Ecology, Heterodera rostochiensis, Plant physiology, Population statistics, Potatoes, Soil moisture. German and english abstract

19924-68

A NEMATICIDAL TRIAL AGAINST ROOT KNOT DISEASE OF TOMATO. R N Singh

Trop Agr & peradeniya & 72(3-4):167-168 Jul 1966 26 T751

Chemical control (nematodes), Nematocides, Plant diseases, Plant nematodes, Root knot (tomatoes), Root rot, Tomatoes.

19925-68

ELECTRON MICROSCOPICAL STUDIES ON DITYLENCHUS DIPSACI II. OESOPHAGUS. PH Yuen

Nematologica 14(3):385-394 1968 436.8 N342

Animal anatomy, Animal histology, Classification, Ditylenchus, Electron microscopy, Esophagus, Ne-matodes. German and english abstract

WEEDS

19926-68 CYTOLOGICAL EFFECTS OF PESTICIDES. II. MEIOTIC EFFECTS OF SOME PHENOLS. S M Amer E M Ali Cytologia 33(1):21-33 REF Mar 1968 44.8 C99 Broadbeans, Cytology, Meiosis, Pcsticides, Phenols, Plant abnormalities, Plant genetics. En-glish abstract 19927-68

FIELD ASSAYS OF FUNGICIDES ON SMALL POTATOES. (POR)

C A Campacci L O C Rezende Y Ino Biologico 33(4):74-79

Apr 1967 442.8 B529

Alternaria solani, Biological assay, Fungicides, Phytophthora infestans, Plant diseases, Potatoes. Portugese and english abstract

19928-68

WEED CONTROL WITH PARAQUAT IN PLAN-TATION CROPS. I E Darter

Outlook Agr 5(5):208-214 REF 1968 10 OU8

Chemical control (weeds), Field crops, Orchards, Paraquat, Perennial plants, Plantations, Weed control.

19229-68 **RESPONSE OF CONIFER SEEDLINGS AND** WEEDS TO SEEDBED FUMIGANTS. R Grover Can J Plant Sci 48(2):189-196 Mar 1968 450 C16 Chemical control (weeds), Fumigants, Herbicides, Picea, Pinus, Seedlings, Soil fumigation. English abstract 19930-68 WEED CONTROL AND PUBLIC POLICY.

G W Irving Nat Agr Chem Ass News Pesticide Rev 25(5):3-6

Jun 1967 421 AG8

Agricultural legislation, Food supply, Herbicides, Public health, Weed control.

19931-68

CONTROL OF GRASSES IN MANOBI GROVES WITH MIXTURES OF TRIFURALIN AND DIU-RON IN THREE REGIONS OF SAO PAULO STATE. (POR) L Leiderman C A Lobato dos Santos Biologico 33(10):227-232

Oct 1967 442.8 B529 Chemical control (weeds), Diuron, Peanuts, Trifluralin, Weed control. Portugese and english abstract

19932-68

PRE-EMERGENCE CHEMICAL CONTROL OF MATTRESS HAY ON COFFE PLANTATIONS. (POR)

L Leiderman M Kramer R Gregori K Nagai Biologico 33(3):51-56

Mar 1967 442.8 B529

Chemical control (wecds), Coffee, D, 2,4-, Digitaria, Diuron, Herbicides, Linuron, Simazine, Weed control. Portugese and english abstract

19933-68 TURF HERBICIDE RX: ADD OIL. F H McCowan Apr Chem 23(4):18-21 Apr 1968 381 AG8 Grasses, Herbicides, Oils, Turf, Weed control.

19934-68

TALL FESCUE CAN BE CONTROLLED. J R Oliver New Zeal J Agr 116(6):46-47,49

Jun 1968 23 N48J Chemical control (weeds), Festuca elatior, Herbi-

cides, Paraquat, Poisonous plants. 19935-68

SHEEP CONTROL RING FERN ON STEEP COUNTRY. A Whatman New Zeal J Agr Res 114(5):20-21 May 1967 23 N4892 Cultural control (weeds), Pastures, Pteridophyta, Ranges, Sheep. Sheep have been used to control the paddock plant pest, Ptcridophyta.

OTHER PESTS

19936-68 COUMAPHOS AS A BIRD REPELLENT IN **GRAIN PLOTS.** H M Austenson Can J Plant Sci 48(3):349 May 1968 450 C16 Bird pests, Coumaphos, Grain, Pest control. 19937-68

USE OF INSECTICIDES IN WOOD PROTEC-TION. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) H Gabler 191-201 1965

Chemical control (pcsts), Insecticides, Lumber preservation. 19938-68

CONTROL OF BIRD DAMAGE IN TOMATOES IN BARBADOS. V A L Sargeant W deC Jeffers Caribbean Food Crops Soc Proc 4:137-140 25 Jul 1966 64.9 C19

Barbados, Birds, Plant injuries, Plant pest control, Tomatoes. English abstract

LIVESTOCK PROTECTION

19939-68

A BIBLIOGRAPHICAL GUIDE TO THE ANIMAL PARASITES AND ARTHROPOD PESTS OF CEYLON. M A P Senadhira Ceylon J Sci Biol Sci 06(2):39-216 Feb 1967 475 C33 Bibliography, Economic entomology, Mcdical cntomology, Parasitology. 19940-68 EFFECTIVE ANTIBIOTIC SUBSTANCES OF TULIPS (TULIPA GESNERIANA). (GE) R Tschcsche F J Kammercr G Wulff F Schonbeck Tetrahedron Lett 6:701-706 Feb 1968 385 T29 Antibiotics, Fungicides, Methylene butyrolactone, alpha-, Tulipa.

DISEASES

19941-68

A SURVEY OF RINGWORM IN DOGS AND CATS. Y Al-Doory T E Vice F Olin Amer Vet Med Ass J 153(4):429-432 15 Aug 1968 41.8 AM3

Cats, Dogs, Livestock diseases, Ringworm. English abstract

19942-68

HISTIDINE AND AROMATIC PERMEASES OF SALMONELLA TYPHIMURIM. G F Ames J R Roth J Bacteriol 96(5):1742-1749 REF Nov 1968 448.3 J82 Bacteriophages, Enzymes, Genetics, Histidine, Mutation, Salmonella typhimurium. English abstract

19943-68

PATHOLOGIC PATHOLOGIC PHYSIOLOGY AND CHEMOTHERAPY OF PLASMODIUM BERGHEI. I. SUPPRESSION OF PARASITEMIA BY SULFONES AND SULFONAMIDES IN MICE. D M Aviado Exp Parasitol 20(1):88-97 REF Feb 1967 436.8 EX7

Animal physiology, Drug therapy, Mice, Parasitism, Plasmodium, Rodents, Sulfonamides. English abstract

19944-68

GROWTH, MORPHOGENESIS, AND VIRU-LENCE OF CANDIDA ALBICANS AFTER ORAL INOCULATION IN THE GERM-FREE AND CONVENTIONAL CHICK. E Balish A W Phillips

J Bacteriol 91(5):1736-1743 REF

May 1966 448.3 J82

Candida albicans, Chicks, Diet, Fungi, Gastroin-testinal system, Germ-free life, Immunization, Livestock diseases, Moniliasis. English abstract

19945-68

RADIATION-SENSITIVE AND RADIATION-RE-SISTANT MUTANTS OF HAEMOPHILUS IN-FLUENZAE.

LIVESTOCK PROTECTION

19946-68

B J Barnhart S H Cox J Bacteriol 96(1):280-282 Jul 1968 448.3 J82 Haemophilus, Irradiation, Mutation, Ultraviolet ravs. 19946-68 ANALYSIS ACTIVE LIPIDS IMMUNOCHEMICAL OF SEROLOGICALLY OF MYCOPLASMA PNEUMONIAE. B L Beckman G E Kenny J Bacteriol 96(4):1171-1180 REF Oct 1968 448.3 J82 Antigens, Complement fixation, Immunochemistry, Lipids, Myeoplasma. English abstract 19947-68 ZINC DEFICIENCY IN RUMINANTS: OCCUR-EFFECTS, DIAGNOSIS, TREAT-RENCE, MENTS. D M Blackmon W J Miller J D Morton Vet Med/small Anim Clin 62(3):265-270 REF Mar 1967 41.8 M69 Cattle, Deficiency diseases, Diagnosis, Goats, Ruminants, Veterinary medicine, Zinc. 19948-68 VARIANTS OF PLASMODIUM BERGHEI RE-SISTANT TO PASSIVE TRANSFER OF IM-MUNE SERUM. N T Briggs B T Wellde E H Sadun Exp Parasitol 22(3):338-345 REF Jun 1968 436.8 EX7 Immunity, Plasmodium, Rats, Serum. English abstract 19949-68 CONCERNING THE LARVA MIGRANS VISCERALIS OF ASCARIS LUMBRICOIDES IN THE EXPERIMENTAL HOST (MICE). (GE) M Buske H Engelbrecht Z Parasitenk 30(4):337-346 REF 26 Jul 1968 442.8 Z33F Animal diseases, Ascaris, Larvae, Miee, Parasitism, Parasitology. German and english abstract 19950-68 EFFECTS OF TEMPORARY HORMONAL SUP-PRESSION OF LACTATION ON MILK CON-STITUENTS, CLINICAL MASTITIS, COLOS-TRUM, AND THE ESTROUS CYCLE. E V Caruolo R D Mochrie J Dairy Sci 51(9):1436-1444 REF Sep 1968 44.8 J822 Cattle, Colostrum, Estrus, Goats, Hormones, Lactation, Mastitis, Milk analysis, Sheep. English abstract 19951-68 BRUCELLOSIS IN BULLS. CORRELATION BETWEEN DIFFERENT SEROLOGIC TESTS AND ETIOLOGIC AGENT ISOLATION. (SP) N C F Cedro H O Cisale L R A F De Menaldo A A Bernardelli J S G Tome N Alvarez Rev Invest Agropecuar Ser 4 Patol Anim 05(2):9-13 1968 41.8 R3227 Animal diseases, Brucellosis, Bulls, Serodiagnosis, Surveys. English and spanish abstracts 19952-68 STUDIES ON LEPTOSPIRAL LIPASE. I. CHARACTERIZATION OF LIPASES FROM PATHOGENIC AND SAPROPHYTIC STRAINS. **B** Chorvath J Hyg Epidemiol Microbiol Immunol 12(3):349-355 REF

1968 448.8 J826

Biochemistry, Enzymes, Leptospira, Lipases, Microbiology. Spanish, french, german and english abstract

19953-68

DIAGNOSIS AND HANDLING OF B VIRUS IN A RHESUS MONKEY (MACACA MULATTA). W C Cole R E Bostrom R A Whitney Amer Vet Med Ass J 153(7):894-898 REF 01 Oct 1968 41.8 AM3

BIBLIOGRAPHY

Animal diseases, B virus, Herpes simplex, Monkeys, Serodiagnosis, Serum neutralization test. English abstract

19954-68

CULTANEOUS STREPTOTHRICOSIS OF CAT-TLE IN WEST AFRICA. C H Coléman

Vet Rec 81(11):251-254 REF 09 Sep 1967 41.8 V641 Cattle, Dermatophilus congolensis, Skin diseases,

Streptotriehosis.

19955-68

TRYPANOSOMES ASSOCIATED WITH BOVINE LYMPHOCYTOSIS.

R F Cross D R Redman E H Bohl Amer Vet Med Ass J 153(5):571-575 01 Sep 1968 41.8 AM3 Animal diseases, Cattle, Lymphocytosis, hymphocytosis, Serological tests

Lymphosarcoma, Serodiagnosis, Serological tests, Trypanosoma. English abstract

19956-68

ORIGIN AND STRUCTURE OF THE SPER-MATOPHORE OF GLOSSIPHONIA COM-PLANATA (L.) (HIRUDINEE, RHYNCHOB-DELLE). (FR) D Damas Arch Zool Exp Gen 109(1):79-86 15 Jul 1968 410 AR24 Animal anatomy, Animal physiology, Annelida, Hirudinea, Reproductive organs, Spermatophores. French and english abstract 19957-68

THE ENDOPARASITES IN COLLARD TURTLE-DOVES IN SOME MORAVIAN TOWNS. (GE)

B Darebnieek V Dyk L Sochor R Zavadil

Angew Parasitol 8(4):196-199

Nov 1967 436.8 AN4

Coecidae, Helminthiasis, Host relationships, Pigeons. German, russian, english, and ezech abstract

19958-68

A MODIFICATION OF THE GROWTH-INHIBI-TION TEST AND ITS USE FOR DETECTING MYCOPLASMA MYCOIDES VAR. MYCOIDES. G Davies W C S Read

J Hyg 66(3):319-324 REF Sep 1968 449.8 J82

Biological assay, Cattle, Diagnosis, Methodology, Mycoplasma, Pleuropneumonia. English abstract

19959-68

USE OF A CHITINASE COMPLEX AND BETA-(1,3)-GLUCANASE FOR SPHEROPLAST PRODUCTION FROM CANDIDA ALBICANS. R E Domanski R E Miller J Bacteriol 96(1):270-271

Jul 1968 448.3 J82 Candida albicans, Cell wall, Chitin, Enzymes, Ly-

sis.

19960-68

EFFECT OF ENDOGENIC AND EXOGENIC IN-TERFERON ON VIRUSES OF PSEUDORABIES. (RUS)

N M Furer E A Preobrazhenskaya Antibiotiki 12(12):1099-1102 Dec 1967 396.8 AN84

Chick embryos, Herpesviruses, Interferon, Mice, Pseudorabies. English and russian abstract

19961-68

ACTION OF NORADRENALINE AND ADRENALINE ON THE EMBRYONIC CIRCU-LATION OF THE CHICKEN. (FR) H Girard

Acad Sci Compt Rend Ser D Sci Nat 265(25):2023-2026

18 Dec 1967 505 P21

Animal physiology, Chiekens, Circulatory system, Embryology, Epinephrine, Hypertension. French abstract

19962-68 SOLUBLE

SOLUBLE ANTIGEN FLUORESCENT AN-TIBODY TEST FOR AMEBIASIS. R W Gore E H Sadun *Exp Parasitol 22(3):316-320 REF* Jun 1968 436.8 EX7 Amebiasis, Animal diseases, Dysentery, Fluorescent antibody technic, Liver diseases. English abstract

19963-68

BABESIA GIBSONI IN A DOG.

M G Groves L F Yap Amer Vet Med Ass J 153(6):589-694 REF 15 Sep 1968 41.8 AM3

Animal diseases, Animal vectors, Diagnosis, Dogs, Erythrocytes, Piroplasmosis.

Dogs clinically recovered may serve as earriers of Babesia gibsoni, a disease new to the United States.

19964-68

BIOLOGICAL PRODUCTS FOR CON-TROLLING ANIMAL DISEASES--HOW TO OB-TAIN IVRI PRODUCTS. T S Guirajani

Indian Farming 18(3):35,52

Jun 1968 22 IN283

Animal diseases, Immunization, Livestock, Vaceines.

19965-68

ELEVATED TEMPERATURE INCUBATION OF ENRICHMENT MEDIA FOR THE ISOLATION OF SALMONELLAS FROM HEAVILY CON-TAMINATED MATERIALS. R W S Harvey T H Price

J Hyg 66(3):377-381 REF

Sep 1968 449.8 J82

Animal diseases, Culture media, Diagnosis, Enterobacteriaceae, Methodology, Salmonellosis, English abstract

19966-68

NATURALLY OCCURRING OXYURIASIS IN MICE.

J F Harwell D D Boyd Amer Vet Med Ass J 153(7):950-953

01 Oct 1968 41.8 AM3

Animal diseases, Autopsies, Mice, Oxyuriasis, Therapeutics. English abstract

19967-68

ANTIGENIC ANALYSIS OF WATER FORMS OF LEPTOSPIRA.

R C Henneberry C D Cox J Bacteriol 96(4):1419-1420

Oct 1968 448.3 J82

Agglutination, Antigens, Immunity, Leptospira, Taxonomy.

19968-68

PULMONARY TUBERCULOSIS IN A SQUIR-REL MONKEY (SAIMIRI SCIUREUS). J R Hessler A F Moreland

Amer Vet Med Ass J 153(7):923-927

01 Oct 1968 41.8 AM3

Animal diseases, Diagnosis, Infectious diseases, Lungs, Monkeys, Mycobacterium tuberculosis, Tuberculosis. English abstract

19969-68

CHEMICAL COMPOSITION OF CELL-WALL POLYSACCHARIDE OF ROUGH MUTANTS OF SALMONELLA TYPHIMURIUM.

T Holme A A Lindberg P J Garegg T Onn J Gen Microbiol 52(1):45-54 REF

Jun 1968 448.3 J823

Biochemistry, Cell wall, Polysaceharides, Salmonella typhimurium. English abstract

19970-68

INTERACTIONS BETWEEN MACROPHAGES OF GUINEA PIGS AND SALMONELLAE. I. FATE OF SALMONELLA TYPHIMURIUM WITHIN MACROPHAGES OF NORMAL GUINEA PIGS. H S Hsu A S Radcliffe

26

J Bacteriol 96(1):191-197 REF Jul 1968 448.3 J82

Guinca pigs, Immunology, Maerophages, Phagocytosis, Salmonclla typhimurium. English abstract

19971-68

ULTRASTRUCTURE AND BIOLOGY OF TOX-OPLASMAS. III. OBSERVATIONS OF IN-TRAERYTHROCYTAL TOXOPLASMAS OF A MAMMAL. (FR

J M Jadin J Creemers Acta Trop 25(3):267-270

1968 475 AC8

Animal physiology, Electron microseopy, Erythrocytes, Mammals, Toxoplasma. French abstract

19972-68

RESPIRATORY CHANGES ACCOMPANYING LEISHMANIA TO LEPTOMONAD TRANSFOR-MATION IN LEISHMANIA DONOVANI. Llanovy

Exp Parasitol 20(1):51-55 REF

Feb 1967 436.8 EX7

Leishmania, Morphology, Protozoa, Rodents. Enelish abstract

19973-68

BACTERICIDAL ACTION OF FRESH RABBIT BLOOD AGIANST BRUCELLA ABORTUS. R W Joos W H Hall

J Bacteriol 96(4):881-885

Oct 1968 448.3 J82

Animal physiology, Bacterieides, Blood, Brucella abortus, Immunity, Kinetics, Laboratory animals, Rabbits. English abstract

19974-68

PRINCIPLE OF **PYROGENIC** THE RIBONUCLEIC ACID FROM THE YEAST CAN-DIDA UTILIS. S Kanoh H Kohlhage R Siegert

J Bacteriol 96(3):738-743 REF

Sep 1968 448.3 J82

Bacteriology, Candida, Chromatography, Hydroly-sis, Ribonucleie acid, Yeasts. English abstract

19975-68

IMMUNOGENIC EFFECT OF ULTRAVIOLET TREATED LARVAE OF NIPPOSTRONGYLUS BRASILIENSIS IN RATS.

J C Katiyar A Mukhcrji A B Scn Indian J Exp Biol 06(1):35-37 REF

Jan 1968 442.8 1N2

Antigens, Immunization, Irradiation, Larvac, Nematodes, Rats, Ultraviolet rays. English abstract

19976-68

ON THE SPECIFIC MECHANISM OF THE TRANSMISSION OF LEPTOSPIRAL INFEC-TION.

V S Kiktenko

J Hyg Epidemiol Microbiol Immunol 12(3):341-348 REF

1968 448.8 1826

Animal discases, Animal vectors, Epizootic diseases, Infectious diseases, Leptospirosis, Zoonoses. French, spanish, german, portuguese and english abstract

19977-68

DEGRADATION OF HYDROCARBON BY MEMBERS OF THE GENUS CANDIDA. III. OX-IDATIVE INTERMEDIATES FROM 1-HEX-ADECENE AND 1-HEPTADECENE BY CAN-DIDA LIPOLVTICA. M J Klug A J Markovetz

J Bacteriol 96(4):1115-1123 REF Oct 1968 448.3 J82

Biochemistry, Candida, Deterioration, Hydrocar-bons, Metabolism. English abstract

19978-68

PASSIVE HAEMAGGLUTINATION TEST IN DUCKS AND FOWLS ARTIFICIALLY IN-FECTED WITH MYCOBACTERIUM AVIUM. M S Kwatra G L Sharma G Singh Indian J Exp Biol 5(3):186-187 Jul 1967 442.8 IN2

Methodology, Diagnosis. Hemagglutination, Mycobacterium avium, Poultry. English abstract 19979-68

MODIFICATION OF THE INTESTINAL FLORA OF CALVES WITH MILK TREATED WITH OX-YTETRACYCLINE. (FR)

C Labic J Tournut M Truehaud

Acad Sci Compt Rend Ser D Sci Nat 265(25):2153-2156 18 Dcc 1967 505 P21

Animal nutrition, Calves, Intestines, Microorganisms, Oxytetracycline, Therapeutics. French abstract

19980-68

TOXICITY OF CROTALARIA MUCRONATA TO SHEEP.

L Laws

Australian Vet J 44(10):453-455 REF

Oct 1968 41.8 AU72 Crotalaria, Diagnosis, Poisonous plants, Shcep, Toxicology. English abstract

19981-68

CONTROL OF THE TOXIC PLANT, CORONA, BY MEANS OF RESIDUAL AND HORMONAL HERBICIDES. (POR) L Leiderman C A Lobato dos Santos P

Figueiredo

Biologico 33(10):221-226

Oct 1967 442.8 B529

Amitrole, Cattle, Chemical control (wecds), Isocil, Malpighiaceae, Poisonous plants. Portugese and english abstract

19982-68

IMMUNOCHEMICAL STUDIES ON CELL-WALL POLYSACCHARIDE OF ROUGH MU-TANTS OF SALMONELLA TYPHIMURIUM. A A Lindberg T Holme

J Gen Microbiol 52(1):55-65 REF

Jun 1968 448.3 J823

Cell wall, Hemagglutination, Immunochemistry, Polysaccharides, Salmonella typhimurium. English abstract

19983-68

THE INFLUENCE OF INTERFERON ON THE DYNAMICS OF ANTIBODY FORMATION IN CHICKEN IN PSEUDOPLAQUE OF FOWL. (RUS)

A N Litvinov

Antibiotiki 12(7):602-604

Jul 1967 396.8 AN84

Antibodies, Chickens, Immunity, Interferon, Newcastle disease.

19984-68

MERCURY POISONING IN PIGS.

R M Loosmore J D J Harding G Lewis Vet Rec 81(11):268-269 09 Sep 1967 41.8 V641 Feed grains, Mercury, Mcrcury compounds, Poisoning, Swine.

19985-68

BOVINE BABESIOSIS: THE IMMUNIZATION OF CATTLE WITH KILLED BABESIA ARGEN-TINA.

D F Mahoncy

Exp Parasitol 20(1):125-129

Feb 1967 436.8 EX7

Cattle, Immunization, Piroplasmosis. English abstract

19986-68

NATURALLY OCCURRING GIANT CELL PNEUMONIA IN THE RHESUS MONKEY (MACACA MULATTA). P J Manning K L Banks N D M Lchncr Amer Vet Med Ass J 153(7):899-904 REF 01 Oct 1968 41.8 AM3 Animal diseases, Animal histology, Diagnosis, Measles virus, Monkeys, Pncumonia. English abstract

27

19987-68

SOME CONSIDERATIONS IN DEALING WITH **RESPIRATORY DISEASE IN CALVES.** H Martin

Vet Rec 81(11):255-261 REF

09 Scp 1967 41.8 V641 Calves, Epizootic diseases, Infectious diseases, Mathematies, Respiratory diseases.

19988-68

TUBERCULOSIS OF THE SPINE (POTT'S DIS-EASE) IN A RHESUS MONKEY (MACACA MU-LATTA). J E Martin W C Colc R A Whitney Amer Vet Med Ass J 153(7):914-917 01 Oct 1968 41.8 AM3

Animal discases, Diagnosis, Monkeys, Paralysis, Tuberculosis. English abstract

19989.68

APPLICATION OF A FLUORESCENT-AN-TIBODY TECHNIQUE FOR THE DETECTION OF MYCOPLASMA MYCOIDES ANTIGEN AND ANTIBODY.

W N Masiga S S Stone J Bacteriol 96(5):1867-1869

Nov 1968 448.3 J82

Antibodics, Antigens, Fluorescent antibody technic, Immunodiagnosis, Methodology, Mycoplasma mycoides, Serodiagnosis. English abstract

19990-68

19991-68

19992-68

(POR)

19993-68

19994-68

M R Nilsson

19995-68

Pasqualin

M R Nilsson

PRELIMINARY TRIALS OF FENTHION, CIODRIN, AND CHLOROFENVINPHOS FOR THE CONTROL OF BOOPHILIS MICROPLUS CAN 1888, ON CATTLE. (POR) D Mcllo J C Queiroz F Madureira

Biologico 34(2):33-35

TION FROM A DOG COLONY.

J A Moore B N Gupta G H Conner

Amer Vet Med Ass J 153(5):523-527

G Morcuo J A Bottino E N Mos T Isey

system. English and portuguesc abstract

SEARCH OF NEGRI BODIES. (POR)

Feb 1968 442.8 B529

01 Sep 1968 41.8 AM3

Biologico 34(5):115-117

Biologico 34(2):29-32 REF

Feb 1968 442.8 B529

Biologico 34(3):56-58

Mar 1968 442.8 B529

Biologico 34(3):59-62 REF

culture, Vaccines.

May 1968 442.8 B529

Boophilus, Cattle, Chemical control (insccts), Ciodrin, Ethion, Fenthion, Organophosphorus compounds.

ERADICATION OF BRUCELLA CANIS INFEC-

Abortion, Animal diseases, Brueclla, Dogs, Serological tests. English abstract

GENITAL INFECTIONS IN THOROUGHBRED

MARES CAUSED BY CANDIDA ALBICANS.

Animal diseases, Candida, Horses, Urogenital

AVIAN VACCINES AGAINST RABIES. (POR)

Birds, Eggs, Immunization, Rabics virus, Tissue

THE TECHNIQUE OF FARACO FOR THE

Diagnosis, Fluorescent antibody technic, Inclusion

THE RISE OF RABIES IN THE VALLEY OF PARAIBA. CONFIRMATION IN THE LABORA-TORY. (POR)

bodies, Rabies virus, Virus diseascs (animals).

M R Nilsson W Sugay C L S Carvalho O L

LIVESTOCK PROTECTION

19996-68

Mar 1968 442.8 B529 Cattle, Horses, Rabies virus, Surveys, Virus discases (animals).

19996-68

LIPID METABOLISM IN THE ADULT CESTODE HYMENOLEPIS DIMINUTA. M Overturf R L Dryer

Compar Biochem Physiol 27(1):145-175 REF Oct 1968 444.8 C73

Animal physiology, Cestoda, Lipids, Metabolism, Rats, Starvation. English abstract

19997-68

HETEROGENEITY OF ANTIBODY RESPONSE TO SALMONELLA LIPOPOLYSACCHARIDE MEASURED BY PASSIVE HEMAGGLUTINA-TION AND HEMOLYSIS IN MICE.

J P Ransom C Larson J M Gorman S Tolvc J Bacteriol 96(4):909-915 REF

Oct 1968 448.3 J82

Antibodics, Hcmagglutination, Hemolysis, Immunochemistry, Lipopolysaccharides, Methodology, Mice, Salmonella. English abstract

19998-68

MYCOPLASMA TAXONOMY STUDIED BY ELECTROPHORESIS OF CELL PROTEINS. S Razin

J Bacteriol 96(3):687-694 REF

Sep 1968 448.3 J82

Electrophoresis, Microbiology, Mycoplasma, Proteins, Taxonomy. English abstract

19999-68

EVIDENCE OF COMMON SEGMENTS IN VIRUS RNA OF AVIAN MYELOBLASTOSIS VIRUS (AMV) AND NEWCASTLE DISEASE VIRUS (NDV). (fr

M Rosenbergova J Huppert Acad Sci Compt Rend Ser D Sci Nat 267(9):911-914

26 Aug 1968 505 P21

Animal genetics, Avian myeloblastosis virus, Biochemistry, Chickens, Newcastle disease virus, Ribonucleic acid, Viruses. French abstract

20000-68

PREVALENCE OF SALMONELLA SPP. IN DOMESTIC ANIMALS AND WILDLIFE ON SELECTED ILLINOIS FARMS.

P R Schnurrenberger L J Held R J Martin K D Quist M M Galton

Amer Vet Med Ass J 153(4):442-445

15 Aug 1968 41.8 AM3

Livestock diseases, Salmonella, Salmonellosis. English abstract

20001-68

ELECTRON MICROSCOPE STUDIES OF THE NUTRITION OF COCCIDIA IN CELL CUL-TURES. (EIMERIA TENELLA). (GE) E Scholtyseck R G Strout

Z Parasitenk 30(4):291-300 REF

26 Jul 1968 442.8 Z33F

Coccidiosis, Electron microscopy, Parasitology, Tissuc culture. German and english abstract

20002-68

IMMUNIZATION EXPERIMENTS AGAINST BOVINE VIRAL DIARRHEA. II. ACTIVE IM-MUNIZATION.

E Simonyi K Bognar J Biro Z Palatka Acta Vet (budapest) 18(3):245-250 REF 1968 41.8 AC83

Bovine virus diarrhea virus, Immunization, Livestock diseases, Methodology, Scrotherapy.

20003-68

IMMUNIZATION EXPERIMENTS AGAINST BOVINE VIRAL DIARRHEA. I. THE PRODUC-TION AND APPLICATION OF HYPERIMMUNE SERUM.

E Simonyi K Bognar J Biro Z Palatka

Acta Vet (budapest) 18(3):237-243 REF

1968 41.8 AC83

Bovine virus diarrhea virus, Immunization, Livestock diseases, Methodology, Scrothcrapy.

BIBLIOGRAPHY

20004-68

THE ASSOCIATION OF YEASTS WITH CHRONIC OTITIS EXTERNA IN THE DOG. J M B Smith Australian Vet J 44(9):413-415 Scp 1968 41.8 AU72 Animal discases, Dogs, Ears, Etiology, Otitis,

Yeasts. English abstract 20005-68

THE ISOLATION OF INFECTIOUS BOVINE RHINOTRACHEITIS VIRUS FROM BOVINE SEMEN.

P B Spradbrow

Australian Vet J 44(9):410-412 REF

Scp 1968 41.8 AU72

Bovinc rhinovirus, Cattle, Microorganism isolation, Semen. English abstract

20006-68

COCCIDIOSIS IN WILD RABBITS, ORYC-TOLAGUS CUNICULUS (L.), AT FOUR SITES IN DIFFERENT CLIMATIC REGIONS IN EAST-ERN AUSTRALIA. II. THE RELATIONSHIP OF OOCYST OUTPUT TO CLIMATE AND TO SOME ASPECTS OF THE RABBIT'S PHYSIOLOGY. E Stodart

Australian J Zool 16(4):619-628 REF Scp 1968 410 AU73

Animal discases, Climate, Coccidiosis, Diagnosis, Immunity, Rabbits. English abstract

20007-68

UNEXPECTED SEROTYPES MYCOPLASMAS ISOLATED FROM PIGS.

D Taylor-Robinson Z Dinter J Gen Microbiol 53(2):221-229 REF

Sep 1968 448.3 J823

Animal diseases, Mycoplasma, Serodiagnosis, Swine.

20008-68

ISONIAZID FOR CONTROL OF TUBERCULO-SIS IN A DEER HERD.

D R Towar

Amer Vet Med Ass J 153(7):805-812 01 Oct 1968 41.8 AM3

Animal diseases, Autopsies, Deer, Isoniazid, Therapeutics, Tuberculosis. English abstract

20009-68

EFFECT OF GRIZIN AND VITAMINS A AND E ON NATURAL IMMUNITY IN CHICKENS. (RUS)

V P Tulchinskaya M S Mishnaevsky Antibiotiki 12(12):1084-1088 REF Dcc 1967 396.8 AN84

Animal physiology, Chickens, Grisein, Immunity, Vitamin a, Vitamin e. English abstract

20010-68

EVIDENCE FOR A SINGLE STRUCTURAL POLYPEPTIDE IN FOOT-ANDMOUTH DIS-EASE VIRUS.

G F Vande Woude H L Bachrach Arch Gesainte Virusforsch 23(4):353-361 REF Apr 1968 448.3 AR23

Animal diseases, Biochemistry, Electrophoresis, Foot-and-mouth disease virus, Picornaviruses, Proteins, Virus diseases (animals). English abstract

20011-68

INVESTIGATION OF OPTIMAL CONDITIONS FOR INTERFERON FORMATION IN AR-BOVIRAL INFECTIONS OF CHICK EMBRYO CELL CULTURES. (RUS)

L M Vilner M P Chumakov N A Zeitlenok M M Goldbarb I M Rodin L M Brodskaya E V Finogenova

Antibiotiki 12(12):1093-1099 REF

Dcc 1967 396.8 AN84

Arboviruses, Chick embryos, Interferon, Tissue culture. English and russian abstract

20012-68 CRYPTOCOCCUS NEOFORMANS INFECTION

IN A DOG. J L Wagner J R Pick M R Krigman Amer Vet Med Ass J 153(7):945-949 REF 01 Oct 1968 41.8 AM3

Animal diseases, Autopsies, Central nervous system, Cryptococcus, Dogs, Fungi, Meningo-en-cephalitis. English abstract

20013-68

TRANSDUCTION OF VARIOUS R FACTORS BY PHAGE P1 IN ESCHERICHIA COLI AND BY PHAGE P22 IN SALMONELLA TYPHIMU-RIUM.

T Watanabe C Furuse S Sakaizumi J Bacteriol 96(5):1791-1795 REF

Nov 1968 448.3 J82

Bacteriophages, Drug resistance, Escherichia coli, Salmonella typhimurium, Transduction. English abstract

20014-68

SUPERINFECTION WITH R FACTORS BY TRANSDUCTION IN ESCHERICHIA COLI AND SALMONELLA TYPHIMURIUM.

T Watanabe S Sakaizumi C Furuse J Bacteriol 96(5):1796-1802 REF

Nov 1968 448.3 J82

Exp Parasitol 22(3):295-298

D N Wright G D Bailey M T Hatch

J Gen Microbiol 53(1):23-26 REF

A Zuckerman J Hamburger D Spira

vaccines, Rodents. English abstract

Exp Parasitol 21(1):84-97 REF

Aug 1967 436.8 EX7

Biochemistry, Detergents, Enzymes,

Mycoplasma, Plasma mcmbranc. English abstract

ACTIVE IMMUNIZATION OF RATS WITH A

CELI-FREE EXTRACT OF THE ERYTHRO-CYTIC PARASITES OF PLASMODIUM

Immunization, Malaria, Plasmodium, Protozoal

ARTHROPODS

THE HYPOPIAL STAGE OF FALCULIFER ROSTRATUS IN THE TURTLEDOVE. (GE)

Host relationships, Insect physiology, Mites,

Parasitic insects, Pigeons. German, russian, english

USE OF INSECTICIDES IN VETERINARY MEDICINE. IN: EICHLER, W., ED., HAND-BOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE)

B Darcbnicck V Dyk L Sochor R Zavadil

Angew Parasitol 8(3):145-150

Aug 1967 436.8 AN4

and czech abstract

J Bacteriol 96(4):970-974 REF

Air microbiology, Hun Mycoplasma. English abstract

Jun 1968 436.8 EX7

Oct 1968 448.3 J82

Bacteriophages, Drug resistance, Escherichia coli, Salmonella typhimurium, Transduction. English abstract

20015-68

20016-68

MONIAE.

20017-68

H Zola

20018-68

BERGHEI.

20019-68

20020-68

CAL AGENTS.

Aug 1968 448.3 J823

OF

INDIRECT FLUORESCENT ANTIBODY TEST FOR THE SERO-DIAGNOSIS OF ONCHOCER-CIASIS. A W Woodruff R A Wiseman

Fluoreseent antibody technic, Immunodiagnosis, Onchocerciasis, Parasitology. English abstract

ROLE OF RELATIVE HUMIDITY IN THE SUR-VIVAL OF AIRBORNE MYCOPLASMA PNEU-

LYSIS OF THE LIMITING MEMBRANE OF MYCOPLASMA GALLISEPTICUM BY CHEMI-

Humidity,

Mortality.

Lysis,

20045-68

F Hauschild 228-250

1965

Insecticides, Parasitism, Veterinary medicine.

20021-68

ERADICATION OF CATTLE TICK (BOOPHILUS MICROPLUS) FROM MAGNETIC ISLAND, QUEENSLAND, IN THE PRESENCE OF NATIVE FAUNA. LAY Johnston R H Wharton J H Calaby Australian Vet J 44(9):403-405 Sen 1968 41.8 AU72 Boophilus, Insect pests, Livestock, Sanitation con-trol (insects). English abstract

20022-68

SPRAYING CATTLE BY AIR. **B H Kanatack** Aerial Appl 6(1):4-5 Jan 1968 333.8 AE8 Aerial spraying, Chemical control (insects), Hae-matobia irritans, Insect control, Malathion, Musca autumnalis, South Dakota.

20023-68

FEEDING MECHANISM OF HAEMATOPINUS SUIS ON THE TRANSILLUMINATED MOUSE EAR.

M M J Lavoipierre

Exp Parasitol 20(3):303-311 REF Jun 1967 436.8 EX7

Food habits, Hacmatopinidac, Haematopinus suis, Methodology, Mice, Mouth parts. English abstract

20024-68

MECHANICAL REMOVAL OF RHIPICEPHA-LUS SANGUINEUS FROM THE DOG. **J H** Theis

Amer Vet Med Ass J 153(4):433-437 15 Aug 1968 41.8 AM3

Dogs, Pest control, Rhipicephalus sanguincus. English abstract

20025-68

ACAROUS (PNEUMONYSSUS SIMICOLA) AR-TERITIS IN RHESUS MONKEYS.

J C Woodard

Amer Vet Med Ass J 153(7):905-909

01 Oct 1968 41.8 AM3

Animal diseases, Arteritis, Autopsies, Lungs, Mites, Monkeys. English abstract

Arteritis associated with lung mite infection was found in 2 rhesus monkeys.

PARASITES

20026-68

FINE STRUCTURE OF THE INTESTINE OF THE NEMATODES. ANCYLOSTOMA CANINUM AND PHOCANEMA DECIPIENS. J Andreassen

Z Parasitenk 30(1):318-336 REF

26 Jul 1968 442.8 Z33F

Animal histology, Electron microscopy, Intestines, Nematodes, Parasitology. German and english abstract

20027-68

SIMPLE METHOD FOR MARKING PARASITIC HELMINTH IN ANIMALS. (GE D K Bozkov

Angew Parasitol 8(4):237-244

Nov 1967 436.8 AN4

Animal diseases, Helminths, Labeling, Methodology, Trypan blue. English, german russian and bulgarian abstract

20028-68

RECENT TECHNIQUE FOR SERODIAGNOSIS OF HUMAN AND ANIMAL HYDATIDOSIS. I. EVOLUTION OF THE TECHNIQUES FOR IM-MUNODIAGNOSIS OF HYDATIDOSIS; COM-MON METHODS. (SP)

J G Castro

Rev Iberica Parasitol 28(1):77-86

Jan 1968 436.8 R32 Animal diseases, Echinococcosis, Scrodiagnosis.

20029-68

RECENT TECHNIQUES CONCERNING THE SERODIAGNOSIS OF HUMAN AND ANIMAL HYDATIDOSIS. II EVIDENCE OF FLOCCULA-TION WITH BENTONITE, (SP) J G Castro

Rev Iberica Parasitol 28(1):87-101

Jan 1968 436.8 R32

Animal diseases, Bentonite, Echinococcosis, Flocculation, Medicine, Scrodiagnosis.

20030-68

MACROGLOBULIN ANTIBODY RESPONSE TO ASCARIS SUUM INFECTION. A COMPARISON OF PRECIPITATING ANTIBODY IN RATS AND MICE.

C A Crandall R B Crandall

Exp Parasitol 21(3):391-402 REF

Dcc 1967 436.8 EX7

Antibodies, Ascaris, Globulins, Nematodes. Rodents. English abstract

20031-68

EPIZOOTIOLOGY OF **TRICHOSTRON-**GYLIDAE INFESTATIONS OF SHEEP IN LEON. (SP) M F Diez Rev Iberica Parasitol 28(1):32-66 REF

Jan 1968 436.8 R32

Epizootic diseases, Nematodes, Shccp. English abstract

20032-68

THE ANTHELMINTIC ACTIVITY OF THE OP-TICAL ISOMERS OF TETRAMISOLE IN SHEEP AND CATTLE.

B A Forsyth

Australian Vet J 44(9):395-400

Sep 1968 41.8 AU72

Anthelmintics, Cattle, Drug therapy, Nematodes, Sheep, Stereochemistry, Toxicity. English abstract

20033-68

TOXOPLASMA GONDII IN TISSUE CULTURE AND MAINTENANCE AT LOW TEMPERA-TURES.

P Franchi E E A Hahn Z Parasitenk 30(4):360-367 REF

26 Jul 1968 442.8 Z33F

Methodology, Research, Tissue culture, Toxoplasma. German and english abstract

20034-68

HISTOCHEMICAL **LOCALIZATION** OF ESTERASE ACTIVITY IN SCHISTOSOMES. P J Fripp

Exp Parasitol 21(3):380-390 REF Dec 1967 436.8 EX7 Blood parasites, Enzymes, Esterases, Histochemistry, Schistosoma, Trematoda. English abstract

20035-68

A CENTRAL NERVOUS SYSTEM DISORDER IN GROUND SQUIRRELS (CITELLUS TRIDECEMLINEATUS) ASSOCIATED WITH VISCERAL LARVA MIGRANS. T E Fritz D E Smith R J Flynn Amer Vet Med Ass J 153(7):841-844 REF 01 Oct 1968 41.8 AM3 Animal abnormalities, Animal diseases, Ascaris, Autopsies, Central nervous system, Squirrels. English abstract 20036-68 METABOLIC TRANSFORMATION OF 14C-GLUCOSE INTO TISSUE PROTEINS OF AN-CYLOSTOMA CANINUM.

M E P Gimenez A Gimonez K Gaede Exp Parasitol 21(2):215-223 REF Oct 1967 436.8 EX7 Ancylostomatidae, Carbohydrates, Histochemistry,

Metabolism, Parasitism, Proteins. English abstract 29

20037-68 EXPERIMENTS WITH PYRANTEL TARTRATE IN THE TREATMENT OF GASTRO-IN-TESTINAL PARASITOSIS IN GOATS. (SP) F M Gomez Rev Iberica Parasitol 28(1):67-76 REF Jan 1968 436.8 R32 Goats, Intestincs, Parasitism, Pyrimidines. English and spanish abstract 20038-68

THIBENZOLE FOR SYNGAMOSIS THERAPY. (GE) G Grafner

Angew Parasitol 8(3):165-168

Aug 1967 436.8 AN4

Benzene, Chemical control (nematodcs). Chickens, Drug therapy, Host relationships, Nematodes, Syngamus trachea. German, russian and english abstract

20039-68

BODY-FAT COMPOSITION OF MALE AS-CARIS LUMBRICOIDES BEFORE AND AFTER STARVATION.

A Greichus Y A Greichus Exp Parasitol 21(1):47-52 REF

Aug 1967 436.8 EX7

Ascaris, Biochemistry, Lipids, Nematodes, Starvation. English abstract

20040-68

SENSITIVITY OF TRYPANOSOMES TO METABOLIC INHIBITORS.

J J Jaffe

New York Acad Sci Trans (SER 11)29(8):1057-1066 REF

Jun 1967 500 N4840T

Animal physiology, Antimctabolites, Carbohydrates, Drug therapy, Lipids, Metabolism, Nucleic acids, Proteins, Trypanosoma.

20041-68

HISTOCHEMICAL STUDY OF DRUG EFFECTS ON MICE INFECTED WITH TRICHINELLA SPIRALIS.

Z Kozar J Zarzycki R Seniuta T Martynowicz Exp Parasitol 21(2):173-185 REF Oct 1967 436.8 EX7

Animal diseases, Drugs, Histochemistry, Mice, Parasitism, Trichinella. English abstract

Echinococcus granulosus, Eggs, Embryology, Hatching, Taenia hydatigena, Taenia ovis, Tacnia pisiformis. English abstract

FINE STRUCTURE OF DIROFILARIA IMMITIS

Dirofilaria immitis, Microscopy, Morphology, Muscles, Nematodes. English abstract

LEWISI--COMPLEX CELLS. IV. E AND SP ISO-

Animal metabolism, Animal respiration, Oxygen,

DYNAMICS OF THE PERMEATION OF NE-

MATODES BY WATER, NEMATOCIDES AND OTHER SUBSTANCES.

Physiology, Trypanosoma. English abstract

UPTAKE BY TRYPANOSOMA

20042-68

20043-68

20044-68

OXYGEN

LATES.

20045-68

C-c Lee J H Miller

Jun 1967 436.8 EX7

Aug 1968 436.8 EX7

Jun 1968 436.8 EX7

THE HATCHING OF TAENIID EGGS.

G F Laws Aug 1968 436.8 EX7

Exp Parasitol 23(1):1-10 REF

BODY-WALL MUSCULATURE.

Exp Parasitol 20(3):334-344 REF

D R Lincicome A A Warsi C M Lee

C F Marks I J Thomason C E Castro

Exp Parasitol 22(3):321-337 REF

Exp Parasitol 23(1):114-127 REF

LIVESTOCK PROTECTION

20046-68

Animal physiology, Ethylene dibromide, Glucose, Glycine, Nematocides, Nematodes, Permeability, Sodium acetate. English abstract

20046-68

EXPOSURE OF TRIBOLIUM CONFUSUM TO THIO-TEPA, AND ITS EFFECT UPON DEVELOPMENT OF HYMENOLEPIS DIMINU-TA CYSTICERCOIDS. D F Mettrick J R Parnell Exp Parasitol 20(1):17-26 REF

Feb 1967 436.8 EX7

Cestoda, Chemosterilants, Hymenolepis diminuta, Insect vectors, Tepa, Tribolium confusum. English abstract

20047-68

HATCHING OF DICROCOELIUM LAN-CEOLATUM EGGS.

L H Ractliffe Exp Parasitol 23(1):67-78

Aug 1968 436.8 EX7

Carbon dioxide, Dicrocoelium dendriticum, Eggs, Embryology, Hatching, Hydrogen-ion concentra-tion, Trematoda. English abstract

20048-68

PEROXIDASE ACTIVITY IN PLATYHEL-MINTH CUTICULAR MITOCHONDRIA. A H Rothman

Exp Parasitol 23(1):51-55 Aug 1968 436.8 EX7 Cestoda, Electron microseopy, Hymcnolcpis, Mitochondria, Peroxidases, Trcmatoda. English abstract

20049-68

ULTRASTRUCTURAL ENZYME LOCALIZA-TION IN THE SURFACE OF MONILIFORMIS DUBIUS (ACANTHOCEPHALA). A H Rothman

Exp Parasitol 21(1):42-46 REF Aug 1967 436.8 EX7 Acanthocephala, Cuticle, Enzymes, Physiology, Rats. English abstract

20050-68

EMBRYOGENESIS IN HYMENOLEPIS DIMINUTA. V. ACETYLCHOLINESTERASE IN EMBRYOS.

K Rybicka

Exp Parasitol 20(3):263-266

Jun 1967 436.8 EX7

Acetylcholincsterases, Biochemistry, Cestoda, Embryology, Hymenolepis diminuta. English abstract

20051-68

BIBLIOGRAPHY ON THE BIOCHEMISTRY OF ENDOPARASITES.

J C Smith

Exp Parasitol 22(3):352-422 REF Jun 1968 436.8 EX7 Bibliography, Biochemistry, Metabolism, Nutri-

tion, Parasites.

20052-68

TRANSMAMMARY PASSAGE OF INFECTIVE-STAGE NEMATODE LARVAE.

W M Stone M H Girardcau Vet Med/small Anim Clin 62(3):252-253 REF

Mar 1967 41.8 M69

Ancylostoma eaninum, Ancylostomatidae, Dogs, Larvae, Nematodes, Toxocara canis, Veterinary medicine.

20053-68

ELECTRON-MICROSCOPY OF EMBRYONIC ENVELOPE FORMATION BY THE CESTODE CATENOTAENIA PUSILLA. Z Swiderski

Exp Parasitol 23(1):104-113 REF Aug 1968 436.8 EX7

Cell wall, Cestoda, Cytology, Electron microscopy, Plasma membrane. English abstract

20054-68

STATISTICAL ESTIMATION OF WORM BUR-DENS (ASCARIDIA GALLI) IN CHICKENS.

C T Train M F Hansen Exp Parasitol 23(1):11-21 REF Aug 1968 436.8 EX7 Ascaridae, Diagnosis, Eggs, Poultry, Statistical analysis. English abstract 20055-68 THE RICTULARIA (NEMATODA: SPIRU-RIDAE), AND OXIMENA (NEMATODA: OXYU-RIDEA) FROM THE INTESTINES OF FOXES IN SPANISH PROVINCES. (SP) F S Vicente Rev Iberica Parasitol 28(1):1-18 REF Jan 1968 436.8 R32 Foxes, Intestines, Nematodes, Taxonomy, English and spanish abstract 20056-68 CYSTICERCOSIS IN FOUR RHESUS BRAINS. J H Vickers L R Penner Amer Vet Med Ass J 153(7):868-871 01 Oct 1968 41.8 AM3 Animal diseases, Autopsies, Brain, Echinococcosis, Monkeys. English abstract

BIBLIOGRAPHY

20057-68

EFFECTS OF STRESS UPON ACQUIRED IM-MUNITY TO THE DWARF TAPEWORM, HYMENOLEPIS NANA. C J Weinmann A H Rothman Exp Parasitol 21(1):61-67 REF Aug 1967 436.8 EX7 Cestoda, Hymenolepis, Immunity, Mice, Stress. English abstract

COMMODITY PROTECTION

20058-68 **REPORT OF SUBCOMMITTEE F ON RECOM-**MENDATIONS OF REFEREES. M T Bartram L S Stuart H L Bodily W V Eisenberg Ass Offic Anal Chem J 51(2):406-408 Mar 1968 381 AS7 Antiseptics, Drugs, Food contamination, Insects, Microbiology.

STORAGE DISEASES

20059-68 EMPLOYMENT OF MALEIC HYDRAZIDE IN THE STORAGE OF ONION BULBS, (SP) H G Blanco L Leiderman Biologico 34(4):90-93 Apr 1968 442.8 B529 Maleic hydrazide, Onions, Plant protection, Storage. English and spanish abstract

20060-68 THE NATURAL SKIN COATING OF THE APPLE AND ITS INFLUENCE ON SCALD IN STORAGE. II. FREE FATTY ACIDS AND CAR-BONYL COMPOUNDS. D F Meigh J Sci Food Agr 18(7):307-313 Jul 1967 382 SO12

Aldehydes, Apples, Diphenylamine, Scald (apples), Storage diseases.

ARTHROPODS

20061-68

EXPERIMENTS ON THE PREVENTION OF FLY-MAGGOT INFECTION OF MEAT. (GER) K Borger H Maier-Bode Arch Lebensmittelhyg 18(2):38-42 Fcb 1967 41.8 L49 Chemical control (insects), Diptera, Food con-tamination, Maggots, Meat preservation, Pyrethrum, Trichlorfon. German abstract 20062-68 CONTAMINATION INDEXES IN DEGER-MINATED CORN PRODUCTS. C E Curtis Ass Offic Anal Chem J 51(2):338-346, REF Mar 1968 381 AS7 Birds, Corn, Equipment, Food contamination, Insect identification, Insects, Mites, Rodents, X-rays. 20063-68

REPORT ON EXTRANEOUS MATERIALS IN FOODS AND DRUGS. W V Eisenberg

Ass Offic Anal Chem J 51(2):324 Mar 1968 381 AS7

Drugs, Food analysis, Food contamination, Insects, Molds.

20064-68

EXPERIMENTS ON STERILIZATION OF THE SNOUT-BEETLES, PHILYCTINUS CALLOSUS BOH. AND EREMNUS SETULOSUS BOH., ON EXPORT GRAPES IN COLD-STORAGE. A C Myburgh P J Kriegler

Entomol Soc Southern Afr J 29:96-101

31 Mar 1967 420 EN86

Chemical control (insects), Cold storage, Curculionidac, Eremnus, Grapes, Phlyctinus, Plant quarantine, Sanitation control (insects), Sulfur dioxide. English abstract

20065-68

POTENTIAL USES OF PHOSPHINE BY PEST CONTROL OPERATORS.

J H Rutledge

Pest Contr 35(7):11-14,58,60 Jul 1967 449 8 FX8

Aluminum phosphide, Food industry, Fumigants, Grain, Pest control operators, Pesticide application, Phosphine, Storage.

RODENTS AND OTHER PESTS

20066-68

THE PRINCIPLES OF QUANTITATIVE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND, INSECTS AND BIRDS ON TWO NEW ZEALAND AIRFIELDS. T A Caithness New Zeal Entomol 4(1):19-23

Mar 1968 421 N48

Aircraft, Bird pests, Insects, Pest control.

20067-68

LABORATORY AND FIELD TRIALS WITH A NEW RATICIDE SELECTIVE TOXIC FOR RATS. E Radova V Rupes M Privora

J Hyg Epidemiol Microbiol Immunol 12(3):365-369

1968 448.8 J826

Biological assay, Pest control, Rats, Rescarch. Rodenticides, Toxicology. French, spanish, german and english abstract

MICROBIAL CONTAMINATION

20068-68

USE OF POTASSIUM SORBATE, DIETHYL-PYROCARBONATE AND HEAT FOR THE PRESERVATION OF PRUNES AT HIGH MOISTURE LEVELS. H R Bolin F P Boylc J Sci Food Agr 18(7):289-291 Jul 1967 382 SO12 Diethylpyrocarbonate, Food processing, Molds, Potassium sorbate, Yeasts.

20069-68

REPORT ON MICROBIOLOGICAL METHODS FOR THE ANALYSIS OF FOOD.

BIBLIOGRAPHY

20093-68

H V Leininger Ass Offic Anal Chem J 51(2):324-326 Mar 1968 381 AS7 Clostridium botulinum, Escherichia eoli, Food analysis, Food contamination, Microbiology, Salmonella

20070-68

TOMATO TRANSIT ROT CONTROL TRIALS 1965--66.

A R Mitchell V N Meurant J C Johnson Oueensland J Agr Anim Sci 25(3):157-159 Sep 1968 23 Q37

Chemieal eontrol (plant diseases), Fungieides, Fungus diseases (plants), Maneb, Nabam, Rot (tomatoes), Storage diseases, Tomatoes.

ENVIRONMENTAL CONTAMINATION

20071-68

PREVENTING FISH AND WILDLIFE LOSSES. E G Hunt Aerial Appl 5(11):4-6 Nov 1967 333.8 AE8

Fish eonservation, Fishkill, Pesticides, Wildlife eonservation.

RESIDUES

20072-68

PERSISTENT PESTICIDES. PART 3. Agr Chem 22(8):26,30-31 Aug 1967 381 AG8 Biologieal control (pests), Carbamates, Chemical control (pests), Pesticide residues, Pesticides, Phosphates, Pyrethrum, Rotenone.

20073-68

LOCATION, EXTRACTION, AND REMOVAL OF ENDRIN RESIDUES ON ALFALFA HAY. T E Areher

J Dairy Sci 51(10):1606-1611 REF

Oct 1968 44.8 J822

Endrin, Feed, Hay, Insecticide residues, Livestock. English abstract

20074-68

RESIDUAL SPRAYS FOR THE CONTROL OF HOUSE FLIES, MUSCA DOMESTICA, IN DAIRY BARNS.

D L Bailey G C LaBreeque P M Bishop Fla Entomol 50(3):161-163 Sep 1967 420 F662

Carbamates, Chemical control (inseets), Dairy barns, Dimethoate, Fenthion, Insecticide residues, Musca domestica, Organophosphate compounds, Spraying.

20075-68

HYGIENIC PROBLEMS OF INSECTICIDE RESIDUES IN FOOD. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) V Cieleszky A Denes E Sandi

544-554 1965

Food, Insectieide residues, Plants.

20076-68

REPORT OF SUBCOMMITTEE E ON RECOM-MENDATIONS OF REFEREES. (TRANSAC-TIONS OF THE ASSOCIATION OF OFFICIAL ANALYTICAL CHEMISTS).

R E Duggan L L Ramsey S B Randle J G Cummings Ass Offic Anal Chem J 51(2):402-406 Mar 1968 381 AS7

Carbamates, Chlorinated hydrocarbons, Fumigants, Organophosphorus compounds, Pesticide analysis, Pestieide residues.

20077-68

IUPAC COMMISSION ON THE DEVELOP-MENT, IMPROVEMENT, AND STANDARDIZA-TION OF METHODS OF PESTICIDE RESIDUE ANALYSIS. H Egan

Ass Offic Anal Chem J 51(2):365-372 REF Mar 1968 381 AS7

Chlorinated hydroearbons, Fumigants, Mereury eompounds, Organophosphorus compounds, Pestieide analysis, Pestieide residues, Pyrethrum.

20078-68

IUPAC COMMISSION ON TERMINAL **RESIDUES.** H Egan

Ass Offic Anal Chem J 51(2):372-378 REF Mar 1968 381 AS7

Carbamates, Carbaryl, Chlordane, Chlorinated hydrocarbons, Cyclodiene compounds, Dichlorvos, Dithiocarbamates, Fumigants, Lindane, Organophosphorus compounds, Pestieidc residues.

20079-68

PERSISTENCE OF HERBICIDES IN SOIL.

C G L Furmidge J M Osgerby J Sci Food Agr 18(7):269-273 Jul 1967 382 SO12

Adsorption, Herbicides, Pesticide residues, Soils.

20080-68

THE INJURIOUS EFFECT OF INSECTICIDES BOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) G Grummer

445-461 1965

Decomposition, Insecticides, Pesticide residues, Plants, Soils,

20081-68

DISSIPATION OF INSECTICIDE RESIDUES FROM CROP OF INDIAN RAPE SEED. I. TREATMENT WITH BHC-0WP AND LINDANE-EC.

V Kavadia R Lal Indian J Agr Sci 37(5):419-427 REF

Oet 1967 22 AG831

Benzene hexaehloride, Biological assay, Inseetieide residues, Lindane, Rape, Seeds.

20082-68

RESIDUES OF MEVINPHOS ON CAU-LIFLOWER. (POR) A Pigatti P Pigati L S Camargo Biologico 33(9):200-203 REF Sep 1967 442.8 B529 Cauliflower, Insecticide residues, Mevinphos, Tox-

icology. Portuguese abstract 20083-68

OFFICIAL FDA TOLERANCES COMPLETE THROUGH DECEMBER 31, 1967.

Nat Agr Chem Ass News Pesticide Rev 26(3):27 PP

Feb 1968 421 AG8 Food eontamination, Pestieide residues. Tolcranees.

20084-68

DETERMINATION OF 4,6-DINITRO-O-SEC-BU-TYLPHENOL RESIDUES IN FRUITS AND AL-MONDS BY ELECTRON-CAPTURE GAS CHROMATOGRAPHY. R White W W Kilgore J Food Sci 32(6):691-694 Nov 1967 389.8 F7322 Almonds, Chromatography, Dinitrobutylphenol, Electron eapture, Fruit, Herbicide residues.

31

TOXICOLOGY

20085-68

SEN. RIBICOFF INTRODUCES PESTICIDE CONTROL BILL. Agr Chem 22(8):19 Aug 1967 381 AG8

Agriculture, Legislation, Pesticides, Toxicology.

20086-68

PROTECTION AGAINST POISON WHEN CLOSE TO INSECTICIDES. IN: EICHLER, W., HANDBOOK OF INSECTICIDE ED. KNOWLEDGE. SB951.E4. (GE) G Ahrens 555-569 1965

Bees, Insecticides, Plants, Poisons.

20087-68

TOXICITY OF INSECTICIDES TO FISH. IN: EICHLER, W., ED., HANDBOOK OF INSECTI-CIDE KNOWLEDGE. SB951.E4. (GE) H An Der Lan

537-543

1965

Carbamates, Chlorinated hydroearbons, Fish, In-secticides, Organophosphorus compounds, Toxieology.

20088-68

TOXICITY OF INSECTICIDES TO WARM BLOODED ANIMALS. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) H An Der Lan

509-536

1965

Animals, Carbamates, Chlorinated hydroearbons, Insecticides, Organophosphorus compounds, Toxieology.

20089-68

OCCUPATIONAL HAZARDS.

J Dater Agr Chem 23(4):44,46 Apr 1968 381 AG8 Aceident prevention, DDT, Pestieides, Public

health, Toxicology.

20090-68

PHYTOTOXICITY OF STICKER-FUNGICIDE COMBINATIONS ON TOMATO PLANTS. R G Davide

Philippine Agr 50(8):817-822

Jan 1967 25 P542

Adhesives, Fungieides, Phytotoxieity, Tomatoes, Toxieology.

20091-68

PHARMACODYNAMIC STUDY OF DDT IN COCKERELS.

D J Eeobichon P W Sasehenbrecker Can J Physiol Pharmacol 46(5):785-794 REF Sep 1968 444.8 C16

Animal physiology, Chiekens, Chromatography, DDT, Insecticide residues, Metabolism, Poisoning, Toxicology. English abstract

20092-68

PRECAUTIONS OF WORKING CLOSELY WITH INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) W. Grund

570-592

1965

Chlorinated hydroearbons, Health, Insectieides, Organophosphorus compounds, Toxicology.

20093-68 TOXICOLOGICAL TESTING OF INSECTI-CIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE)

F Hausehild

359-363

TOXICOLOGY

20094-68

Insecticides, Toxicology.

20094-68

REMEDY AND TREATMENT FOR INSECTI-CIDE POISONING. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE.) F Hauschild

593-596 1965

Insecticides, Poisoning, Treatment.

20095-68

PHARMACOLOGICAL AFFECT OF INSECTI-CIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE, SB951.E4. (GE) F Hauschild 433-442

1965

Animals, Insecticides, Organophosphorus compounds, Pharmacology.

20096-68

LEGAL DETERMINATION FOR PROTECTION OF MEN AND DOMESTIC ANIMALS AGAINST EXPOSURE TO INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE, SB951.E4. (GE) F. Heinisch

599-618

1965 Health, Humans, Insecticides, Livestock, Toxicology.

20097-68

CHEMICAL VS ENVIRONMENTAL CHANGES. THEIR EFFECTS ON WILDLIFE.

W B Jackson Pest Contr 35(7):30,31

Jul 1967 449.8 EX8

Chemical control (pests), Chlorinated hydrocar-

bons, DDT, Malathion, Toxicology, Wildlife.

20098-68

ABSORPTION, DISTRIBUTION AND EXCRETION OF KANAMYCIN IN ANIMALS. (RUS) V G Koroleva

Antibiotiki 12(8):711-715 REF

Aug 1967 396.8 AN84

Absorption (biological), Animal physiology, An-tibiotics, Excreta, Kanamycin. English abstract

20099-68

INJURY TO FAUNA THROUGH INSECTI-CIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) W Kruel 469-508

1965

Becs, Insecticides, Wildlife.

20100-68

RESEARCH ON THE TOXICITY OF THALLI-UM IONS ON THE EGG OF OURSIN PARACENTROTUS LIVIDUS. (FR) **R** Lallicr

Acad Sci Compt Rend Ser D Sci Nat 267(10):962-964 REF

02 Sep 1968 505 P21 Biochemistry, Fish, Ions, Roe, Thallium, Toxicolo-gy. French abstract

20101-68

THE SAFE USE OF MODERN PESTICIDES.

L Lykken

Agr Chem 22(8):14-16

Aug 1967 381 AG8

Accident prevention, Pesticides, Public health, Toxicology.

20102-68

PHYSIOLOGICAL EFFECTS OF MALATHION THE HOUSE SPARROW, PASSER DOMESTICUS L ...

K N Mchrotra Y P Beri S S Misra A Phokela Indian J Exp Biol 5(4):219-221 REF

Oct 1967 442.8 IN2

Animal physiology, Cholinesterases, Insecticides, Malathion, Sparrows, Toxicology. English abstract

BIBLIOGRAPHY

20103-68

VERIFICATION OF THE TOXICOLOGY OF THE VAPORIZED FORMULATIONS OF DICHLORVOS (DDVP) TO WHITE RATS. (POR

D Mello Biologico 33(9):204-206 Scp 1967 442.8 B529 Dichlorvos, Rats, Toxicology, Vapors. Portuguese abstract

20104-68

SAFETY ASPECTS IN HANDLING AGRICUL-TURAL CHEMICALS, P W Smith Aerial Appl 6(1):8-9,16

Jan 1968 333.8 AE8

Accident prevention, Acrial spraying, Pesticides, Toxicology.

20105-68

TOXICITY OF TRIPHENYLTIN DERIVATIVES. T N Srivastava S K Tandon Naturwissenschaften 55(8):391 Aug 1968 474 N213

Antibiotics, Bacteria, Biological assay, Fungi, Toxicology.

20106-68

EFFECT OF NICOTINE SULPHATE ON THE PERFORMANCE AND CARCASS QUALITY OF **GROWING PIGS.** A C E Todd J O Scwell

Queensland J Agr Anim Sci 25(3):145-148

Sep 1968 23 O37

Animal husbandry, Animal nutrition, Dict, Insecticides, Nicotine, Swine.

20107-68

DETOXIFICATION OF DDT BY THE PER-FUSED BOVINE LIVER.

F M Whiting S B Hagyard W H Brown J W Stull J Dairy Sci 51(10):1612-1615 REF

Oct 1968 44.8 J822

Cattle, DDT, Liver, Metabolism, Toxicology. English abstract

20108-68

ULTRAVIOLET MICROSCOPY OF PURINES AND AMINO ACIDS IN THE VACUOLE OF CANDIDA ALBICANS.

E Balish G Svihla J Bacteriol 96(1):259-265 REF

Jul 1968 448.3 J82

Amino acids, Candida albicans, Microscopy, Nitrogen, Purincs, Pyrimidines, Ultraviolet rays. English abstract

UV microscopy to study Candida accumulation of UV absorbing materials. medium supplemented with purines, pyrimidines amino acids as Nitrogen source.

20109-68

INTERACTION OF ABSCISIN-II WITH SOME GROWTH REGULATING SUBSTANCES.

S N Bhardwaj Y P Abrol

Indian J Exp Biol 5(4):264-265 REF Oct 1967 442.8 IN2

Abscission, Kinetin, Plant biochemistry, Plant growth inhibitors, Plant regulators. English abstract

20110-68

PARALLELISM BETWEEN THE VARIATIONS IN GROWTH AND TENDRIL MOVEMENT OF PEAS, TIED TO GENETIC DWARFISHNESS, GIBBERELLIC ACID TREATMENTS AND TEMPERATURE CHANGES. (FR)

N Boyer

Acad Sci Compt Rend Ser D Sci Nat 265(25):1955-1957

18 Dec 1967 505 P21

Gibberellic acid, Peas, Plant dwarfing, Plant genetics, Plant growth inhibitors, Plant morpholo-gy, Plant physiology, Temperature. French abstract

20111-68

THE CHEMICAL DEFOLIATION OF FRUIT TREES. (FR)

32

Ch Grosclaude Rev Zool Agr Appl 00(1-3):27-35 REF 1968 410.9 SO12 Agricultural chemistry, Defoliants, Defoliation, Hydroponics, Reviews, Trees.

20112-68

PHYTOTOXIC CHARACTERISTICS OF INSEC-TICIDES. IN: EICHLER, W., ED., HANDBOOK INSECTICIDE KNOWLEDGE. SB951.E4. OF (GE)

G Grummer

619-623 1965

Insecticides, Phytotoxicity, Plant physiology.

20113-68

SECONDARY AFFECTS OF INSECTICIDES ON PLANTS. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE, SB951,E4. (GE)

J Hartisch 420-432

1965

Cytoplasm, Insecticides, Plant respiration, Plant transpiration, Plants.

20114-68

20115-68

S Muranishi

English abstract

UREDOSPORES.

1967 500 M762

G R Murray L L Jackson

K K Nanda R S Dhindsa

Scp 1968 450 P699

H Rimpler G Schulz

Jun 1967 385 T29

megapotamica.

20119.68

Plant Cell Physiol 09(3):423-432

Soybcans, Starches. English abstract

VITEX MEGAPOTAMICA. (GE)

Tetrahedron Lett 22:2033-2035

P F Smith C V Henrikson

May 1966 448.3 J82

penes. English abstract

J Bacteriol 91(5):1854-1858 REF

20116-68

20117-68

GROWTH.

20118-68

REF

INHIBITION OF GIBBERELLIC ACID-IN-DUCED GERMINATION BY ABSCISIC ACID AND REVERSAL BY CYTOKININS. A A Khan

Gibberellic acid, Plant biochemistry, Plant hor-

THE ACTION OF GIBBERELLINS ON THE

Kyushu Univ Fac Agr Sci Bull 23(4):225-282

biochemistry, Plant histology, Plant reproduction.

THE FATTY ACIDS OF WHEAT STRIPE RUST

Fatty acids, Plant biochemistry, Puccinia striifor-

EFFECT OF GIBBERELLIC ACID ON STARCH

CONTENT OF SOYBEAN (GLYCINE MAX L.) AND ITS CORRELATION WITH EXTENSION

Gibberellic acid, Plant physiology, Plant regulators,

OCCURENCE OF 20-HYDROXY-ECDYSONE IN

Hydroxy-ecdysone, 20-, Plant hormones, Vitcx

GROWTH INHIBITION OF MYCOPLASMA BY INHIBITORS OF POLYTERPENE BIOSYNTHE-SIS AND ITS REVERSAL BY CHOLESTEROL.

Cholesterol, Mycoplasma, Physiology, Plant biochemistry, Plant growth inhibitors, Polyter-

Grapes, Plant

mones, Plant physiology, Seed germination.

Plant Physiol 43(9):1463-1465 REF

FRUITING OF GRAPES. (JA)

Fruit culture, Gibbercllins,

Montana Acad Sci Proc 27(00):77

mis, Stripe rust (wheat). English abstract

Scp 1968 107.6 K995B

Scp 1968 450 P692

BIBLIOGRAPHY

20144-68

CHEMISTRY

20120-68

MASS SPECTRA OF SOME CARBAMATES AND RELATED UREAS. II. W R Benson J N D' Amico

Ass Offic Anal Chem J 51(2):347-365 Mar 1968 381 AS7

Carbamates, Decomposition, Dithiocarbamates, Mass spectra, Metabolites, Pesticide residues, Thiocarbamates, Urea compounds.

20121-68

REPORT ON CARBAMATE PESTICIDES. W R Benson

Ass Offic Anal Chem J 51(2):310-311 Mar 1968 381 AS7

Carbamates, Dithiocarbamates, Food contamination, Pesticide analysis, Pesticide residues, Thiocarbamates.

20122-68

ANALYSIS OF CARBARYL IN FORMULA-TIONS.

E J Broderick R M Sherman G L Mack Ass Offic Anal Chem J 51(2):379-381 REF Mar 1968 381 AS7 Carbaryl, Formulations, Infrared spectra, Pesticide analysis, Ultraviolet rays.

20123-68

REPORT ON CHLORINATED PESTICIDES. J A Burke Ass Offic Anal Chem J 51(2):311-314

Mar 1968 381 AS7 Chlorinated hydrocarbons, Food contamination, Insecticide residues, Pesticide analysis.

20124-68

REPORT ON ANALYTICAL METHODS FOR PESTICIDE FORMULATIONS. R L Caswell

Ass Offic Anal Chem J 51(2):259-260 Mar 1968 381 AS7 Formulations, Pesticide analysis.

20125-68

HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) W Eichler 755 PP

1965

Formulations, Insecticide residues, Insecticides, Pesticide analysis, Toxicology.

20126-68

SYNTHESIS OF 2-AMINOTHIAZOLE DERIVA-TIVES AS POTENTIAL PESTICIDES. S Giri S C Shukla

Indian J Appl Chem 29(2,3):80-82 1966 385 IN293

Aminothiazole, 2-, Aspergillus niger, Chemical control (plant diseases), Fungicides, Synthesis, Thiazole compounds.

20127-68

USE OF RADIOACTIVE ISOTOPES IN INSEC-TICIDE RESEARCH. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) J Hartisch 364-371

1965

Carbon isotopes, Insecticides. Metabolism. Radioactive tracers.

20128-68

MACRO- AND MICROANALYTICAL CHEMIS-TRY OF INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE INSECTICIDE KNOWLEDGE, SB951.E4. (GE) E Heinisch 253-296 1965

Chlorinated hydrocarbons, Insecticides, Or-ganophosphorus compounds, Pesticide analysis, Pesticide residues.

20129-68 **REPORT ON MULTIPLE RESIDUE METHODS.** 1. Y.Johnson Ass Offic Anal Chem J 51(2):318-319 Mar 1968 381 AS7 Chlorinated hydrocarbons, Crops, Food contamination, Organophosphorus compounds, Pesticide analysis, Pesticide residues. 20130-68 **REPORT ON PHOSPHATED PESTICIDES.** K A McCully Ass Offic Anal Chem J 51(2):319-322 REF Mar 1968 381 AS7 Food contamination, Organophosphorus compounds, Pesticide analysis, Pesticide residues. 20131-68 SYNTHESIS OF ()-JUVABIONE (METHYL ()-TODOMATUATE), A SESQUITERPENE ESTER WITH JUVENILE HORMONE ACTIVITY. K Mori M Matsui Tetrahedron Lett 26:2515 Jun 1967 385 T29 Abies balsamea, Hormones, Juvabione, Pyrrhocoris apterus, Stereochemistry, Synthesis. 20132-68 SEPARATION, IDENTIFICATION AND DETER-MINATION OF FLUOROACETAMIDE RESIDUES IN WATER, BIOLOGICAL MATERI-ALS AND SOILS. II. IDENTIFICATION AND DETERMINATION BY GAS-LIQUID CHRO-MATOGRAPHY. R Sawyer B G Cox E J Dixon J Thomson J Sci Food Agr 18(7):287-289 Jul 1967 382 SO12 Chromatography, Fluoroacetamide, Pesticide analysis, Pesticide residues, Soils, Water. 20133-68 SEPARATION, IDENTIFICATION AND DETER-MINATION OF FLUOROACETAMIDE RESIDUES IN WATER, BIOLOGICAL MATERI-ALS AND SOILS. I. ANALYTICAL TECHNIQUE. R Sawyer L M Grisley B G Cox J Sci Food Agr 18(7):283-286 Jul 1967 382 SO12 Fluoroacetamide, Pesticide analysis, Pesticide residues, Plants, Soils, Water. 20134-68 **REPORT ON ELEVENTH ANNUAL MEETING** THE COLLABORATIVE PESTICIDES OF ANALYTICAL COMMITTEE OF EUROPE. M S Schechter R L Caswell Ass Offic Anal Chem J 51(2):421-422 Mar 1968 381 AS7 Conferences, Pesticide analysis, World agricultural situation. 20135-68 **REPORT ON FUNGICIDES, FUMIGANTS, AND** MISCELLANEOUS. R W Storherr Ass Offic Anal Chem J 51(2):314 Mar 1968 381 AS7 Citrus, Food contamination, Fumigants, Fungicides, Grain, Pesticide analysis, Pesticide residues. 20136-68 PESTICIDE REFERENCE STANDARDS OF THE ENTOMOLOGICAL SOCIETY OF AMERICA. Y P Sun Entomol Soc Amer Bull 14(3):238-248

Sep 1968 423.9 EN8 Freight transportation, Nomenclature, Pesticides, Reference materials, Toxicology, Properties, Trademarks.

20137-68

PHYSICAL TESTING OF COMMERCIAL PREPARATIONS OF INSECTICIDES. IN: EICHLER, W., ED., HANDBOOK OF INSECTI-CIDE KNOWLEDGE. SB951.E4. (GE) K Ullrich 297-303

1965

Emulsions, Formulations, Insecticides, Pesticide analysis.

20138-68

MANUFACTURE OF INSECTICIDAL COM-MERCIAL PREPARATIONS. IN: EICHLER, W., ED., HANDBOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. K Ullrich

85-105

1965

Equipment, Formulations, Insecticides,

20139-68

REPORT ON ANALYTICAL METHODS FOR THE DETERMINATION OF ANTIBIOTICS IN FEEDS AND OTHER PRODUCTS. W W Wright

Ass Offic Anal Chem J 51(2):268-269 Mar 1968 381 AS7

Antibiotics, Chemical analysis, Feed additives, Food contamination.

20140-68

REPORT ON HERBICIDES AND PLANT **GROWTH REGULATORS.** G Yin

Ass Offic Anal Chem J 51(2):315-317 REF Mar 1968 381 AS7 Citrus, Crops, Fish, Food contamination, Herbi-

eides, Pesticide analysis, Pesticide residues, Plant regulators, Soil contamination, Water pollution.

ENGINEERING

20141-68

MOSQUITO CONTROL - SAN JOAQUIN STYLE. MEN, MACHINES, AND ORGANIZA-TION.

L R Brumbaugh Pest Contr 36(4):10-12,14,16,18,49,50, 52 Apr 1968 449.8 EX8

Culicidae, Insect control, Spraying equipment, Water.

20142-68

EQUIPMENT FOR INSECTICIDE LABORATO-RIES AND INSECT BREEDING TO TEST IN-SECTICIDES. IN: EICHLER, W., ED., HAND-BOOK OF INSECTICIDE KNOWLEDGE. SB951.E4. (GE) W. Eichler

372-385

1965

Breeding, Equipment, Insecticides, Insects, Laboratories.

20143-68

A PRIMER FOR DEALERS: THE PRACTICAL **USE OF AERIAL APPLICATION.** C M Voss Agr Chem 23(3):25-28 Mar 1968 381 AG8 Aerial spraying, Costs, Fertilizers, Pesticides, Regulations

INDUSTRY

ECONOMICS

20144-68 AGRICULTURAL PROBLEMS OF CEYLON. D J Colwill Pans (pest Articles News Sum) Sect A Insect Contr 13(3):241-246 Aug 1967 423.92 G798 Agricultural outlook, Agricultural policies, Environment, Hemileia vastatrix, Insect diseases.

INDUSTRY

20145-68

20145-68

RECENT ADVANCES IN TROPICAL ECOLO-GY.

Pans (pest Articles News Sum) Sect A Insect Contr 13(3):299-300 Aug 1967 423.92 G798 Agricultural outlook, Biology, Breeding, Ecology.

20146-68

THE MEASUREMENT OF ENVIRONMENTAL FACTORS IN THE TERRESTRIAL ENVIRON-MENT: NOTE ON A SYMPOSIUM OF THE BRITISH ECOLOGICAL SOCIETY AT THE UNIVERSITY, READING, ON 28-31 MARCH, 1967 1967.

P T Walker

Pans (pest Articles News Sum) Sect A Insect Contr 13(3):301

Aug 1967 423.92 G798

Ecology, Environment, Morphology, Research, Surveys.

BIBLIOGRAPHY

EDUCATION

20147-68

PRINCIPLES OF QUANTITATIVE THE ECOLOGY AND THEIR APPLICATION IN EN-TOMOLOGY. SYMPOSIUM, 1967 CON-FERENCE, MAY 9-11, 1967. LINCOLN, NEW ZEALAND. TRAINING ECOLOGISTS IN THE UNIVERSITY. **R** A Harrison New Zeal Entomol 4(1):3-7 Mar 1968 421 N48 Ecology, Education, Methodology.

20148-68

COURSE IN AGRICULTURAL PESTICIDES.

F B Thompson New Zeal J Agr 115(1):91 Jul 1967 23 N48J Agricultural education, Herbieides, Insecticides, Pesticide residues, Public relations, Toxicology.

REGULATIONS

20149-68

GERMAN PESTICIDE LAW MAY POSE PROBLEMS FOR U. S. FARM TRADE.

Nat Agr Chem Ass News Pesticide Rev 25(5):13-14

Jun 1967 421 AG8

Agricultural legislation, Agricultural products, Foreign trade, International law, Pestieide residues, Pestieides.

20150-68

PRINCIPLES FOR THE SELECTION OF COM-MON NAMES FOR PESTICIDES AND PLANT-GROWTH REGULANTS.

Entomol Soc Amer Bull 14(3):249-250 Sep 1968 423.9 EN8

Chemicals, Legislation, Nomenclature, Pesticides, Plant physiology, Plant regulators. RINA ANAC-TINOTRICHES: PARASITIDAE). (FR)

C Athias-Henriot

Acarologia 09(4):669-761 REF

Dec 1967 434.8 AC1

Insect taxonomy, Mites, Zoogeography. French abstraet

ABIES ALBA First occurrence of balsam woolly aphid in the	Acari and Collembola of moorland soils from Yorkshire, England. III. The micro-arthropod	ADSORPTION Persistence of herbicides in soil.
interior of British Columbia.	communities.	20079
	19761	AEDES
ABIES BALSAMEA Synthesis of ()-juvabione (methyl ()-todomatu-	Biological studies on Paracheyletia bakeri	 Notes on the taxonomic characters and distribu- tion of Aedes aloponotum Dyar and Aedes Com-
ate), a sesquiterpene ester with juvenile hormone	(Acarina: Cheyletidae). 19882	munis (De Geer) (Diptera: (Culicidae).
activity.	ACAROLOGY	19407
20131	A comparison between different mounting	Developmental duration and hatching of the
ABIES CONCOLOR	techniques commonly employed in acarology.	pupae of Aedes (Ochlerotatus) punctor (Kirby)
First occurrence of balsam woolly aphid in the	19723	(Diptera, Culicidae) under long daylight condi-
interior of British Columbia. 19917	ACCIDENT PREVENTION	tions in northern Sweden. 19742
ABIES GRANDIS	Public health pesticides.	Acetone treatment for preservation of adult and
Cone insects of grand fir, Abies grandis	19535	larval mosquitoes.
(Douglas) Lindley, in British Columbia.	Prospects for nonchemical insect control- an in-	19745
19878	dustrial view. 19622	Large scale field tests of low volume sprays (LV)
ABNORMALITIES		in california mosquito control during 1967.
On the teratology of the genus Megachile Latr.	Occupational hazards. 20089	19867
(Hym., Apidae). 19704		The use of Dursban in Iow volume sprays in
A teratological specimen of Pycnoscelus su-	The safe use of modern pesticides. 20101	california mosquito control during 1967. 19885
rinamensis.	Safety aspects in handling agricultural chemicals.	AEDES AEGYPTI
19711	20104	The biochemical basis of female monogamy in
ABORTION	ACETONE	mosquitoes. I. Extraction of the active principle
Eradication of Brucella canis infection from a	Acetonc treatment for preservation of adult and	from Aedes acgypti.
dog colony. [1999]	larval mosquitoes.	19607
	19745	On the histochemistry and histology of the mid-
ABSCISSION Interaction of abscisin-II with some growth regu-	ACETYLCHOLINESTERASES	intestines of Aedes acgypti and Anopheles stephensi in connection with blood digestion.
lating substances.	Embryogenesis in Hymenolepis diminuta. V.	19609
20109	Acetylcholinestcrase in embryos. 20050	Dipterous eggs as food for adult Coccinellidae
ABSORPTION (BIOLOGICAL)		(Coleoptera: Coccinellidae).
Immunological homology between crystal and	ACHETA ASSIMILIS DNA organization in the mature sperm of several	19611
spore protein of Bacillus thuringicnsis.	orthoptera by the method of polarized	Toxicity, pick-up and metabolism of p,p'-DDT
19590	fluorescence microscopy.	and related compounds in Culex pipiens fatigans and Aedes acgypt1.
Absorption, distribution and excretion of Kana- mycin in animals.	19780	19638
20098	ACHETA DOMESTICUS	AEDES DORSALIS
ACANTHOCEPHALA	Electrophoretic studies of insect esterases.	Current status of parathion resistance in Utah.
Ultrastructural enzyme localization in the sur-	19545	19758
face of Moniliformis dubius (Acanthocephala).	Survey of the embryonic and post embryonic	AEDES HENDERSONI
20049	development of the house cricket, Acheta domesticus (L.).	Some physical and chemical factors of tree rot
ACARICIDES	19634	holes. 19916
Some answers to the clover mite problem. 19335	DNA organization in the mature sperm of several	AEDES NIGROMACULIS
	orthoptera by the method of polarized	Inspection and control techniques for the pasture
Chemistry of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.	fluorescence microscopy.	mosquito, Aedes nigronaculis.
19682	19780	19677
ACARINA	ACRIDIDAE	Low volume trials in kings mosquito abatement
Water mites of the genus Stygomomonia in	Pycnosarcini, an additional tribe of Romalcine Acrididae (Orthoptera).	district. 19875
North America (Acarina, Momoniidae).	19423	AEDES TAENIORHYNCHUS
19374	Histological and histochemical data on the	Update on USDA research for control of adult
Six new Phytoseiidae from Florida (Acarina:	female genital organs and on the oothecal secre-	mosquitoes.
Phytoseiidae). 19378	tions of several Acridids (Orth. Acridoidea).	19657
Notes on two new heteromorphic deutonymphs	19431	AEDES VEXANS
(Hypopi) (Acarina: Sarcoptiformes).	Description and bioecological observations of a	Biometric observations on the imagoes of the
19393	new species of Scotussa (Orthoptera, Acrididae).	mosquito Aedes vexans Meig from the region of Hodonin in 1966.
The genus Diarthrophallus Tragardh, 1946.	19456	19690
(Acarina: Diarthrophallidae).	The Italian locust Calliptamus italicus L.	AERIAL DUSTING
19416	(Orthoptera, Acrididae) in Kara-Kalpakia.	Experiences with acrial dusting in the Kern M. a.
New species and records of Phytoseiidae (Acarina: Mesostigmata) from North Carolina	19733	d. 1967.
forest litter.	DNA organization in the mature sperm of several	19876
19461	orthoptera by the method of polarized	AERIAL SPRAYING
A new species of Carabodes from Jamaica	fluorescence microscopy. 19780	General considerations relative to the use of very low volume larviciding in mosquito control.
(Acari: Cryptostigmata).	ACRYLAMIDE	19784
19529	Electrophoretic studies of insect esterases.	Large scale field tests of low volume sprays (LV)
Phytosciid mites from Okinawa Island (Acarina: Mesostigmata).	19545	in california mosquito control during 1967.
19598	ACUTICAUDA ERIGERONTIS	19867
Some aspects of the ecology of Arboreal cryp-	Acuticauda erigerontis n. sp. a gall former on	Low volume trials in kings mosquito abatement
tostigmata (Acari) in New Zealand with special	Erigeron (Hom. Aphididae).	district. 19875
reference to the species associated with Olearia	19654	Spraying cattle by air.
colensoi Hook. f 19727	ACYRTHOSIPHON PISUM	20022
	Probing behavior of the pea aphid, Acyrthosiphon pisum. II. Comparisons of saliva-	Safety aspects in handling agricultural chemicals.
Acari and Collembola of moorland soils from Yorkshire, England. I. Description of the sites	tion and ingestion in host and non-host plant	20104
and their populations.	leaves.	A primer for dealers: the practical use of acrial
19759	19666	application.
Acari an Collembola of moorland soils from	ADHESIVES	20143
Yorkshire, England. II. Vertical distribution in	Phytotoxicity of sticker-fungicide combinations	AGGLUTINATION
tour grassland soils		
four grassland soils. 19760	on tomato plants. 20090	Antigenic analysis of water forms of Leptospira. 19967

AGRICULTURAL CHEMISTRY

AGRICULTURAL CHEMISTRY The chemical defoliation of fruit trees.	
The chemical defoliation of fruit frees.	20111
AGRICULTURAL EDUCATION Course in agricultural pesticides.	20148
AGRICULTURAL LEGISLATION Weed control and public policy.	20140
	19930
German pesticide law may pose problems S. farm trade.	
AGRICULTURAL OUTLOOK	20149
Proceedings: Twentieth Annual Meeting Utah Mosquito Abatement Association.	of the
Mosquito control, public relations and the	
Large scale field tests of low volume spray in california mosquito control during 1967	7.
An evaluation of methods for preventing	19867 termite
damage to buildings.	19907
What low volume larviciding means to an tional mosquito control agency where ec is essential.	opera- onomy
	19914
Agricultural problems of Ceylon.	20144
Recent advances in tropical ecology.	20145
AGRICULTURAL POLICIES	
Agricultural problems of Ceylon.	20144
AGRICULTURAL PRODUCTS German pesticide law may pose problems	s for U.
S. farm trade.	20149
AGRICULTURAL RESEARCH	
Advances in plant virus research.	10804
	19804
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE	19868
Advances in plant virus research. Agricultural entomology in the Lebanon.	19868
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera:	19868 bill. 20085 Florida
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lie genus Calycomyza Hendel (Diptera: myzidae).	19868 bill. 20085 Florida
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera:	19868 bill. 20085 Florida by, sub- Agro- 19730 nmoni-
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi	19868 bill. 20085 Florida by, sub- Agro- 19730 nmoni-
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley.	19868 bill. 20085 Florida by, sub- Agro- 19730 nmoni- c traits 19799 of air-
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival	19868 bill. 20085 Florida yy, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES	19868 bill. 20085 Florida oy, sub- Agro- 19730 mmoni- c traits 19799 of air- 20016 19807
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrisubalbicans.	19868 bill. 20085 Florida 09, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016 19807 19810
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrisubalbicans. Pseudomonas rubrilineans.	19868 bill. 20085 Florida yy, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016 19807 19810
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrisubalbicans. Pseudomonas rubrilineans. Viruses and virus discases of the grapevine Podosphaera leucotricha.	19868 bill. 20085 Florida 09, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016 19807 19810
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lie genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrilineans. Viruses and virus discases of the grapevine Podosphaera leucotricha. Ceratocystis fimbriata.	19868 bill. 20085 Florida yy, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016 19807 19810
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lie genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrisubalbicans. Viruses and virus discases of the grapevine Podosphaera leucotricha. Ceratocystis fimbriata. Ceratocystis paradoxa.	19868 bill. 20085 Florida oy, sub- Agro- 19730 mmoni- c traits 19799 of air- 20016 19807 19810 19825 19825
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lic genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrilineans. Viruses and virus discases of the grapevine Podosphaera leucotricha. Ceratocystis fimbriata. Ceratocystis paradoxa. Podosphaera tridactyla.	19868 bill. 20085 Florida yy, sub- Agro- 19730 nmoni- c traits 19799 of air- 20016 19807 19810 5 19825 19832 19838
Advances in plant virus research. Agricultural entomology in the Lebanon. AGRICULTURE Sen. Ribicoff introduces pesticide control AGROMYZIDAE Notes on the biology and distribution of leafmining flies of the genus Phytobia lie genus Calycomyza Hendel (Diptera: myzidae). AGRONOMY The effect of (2-chloroethyl) trimethylar um chloride (CCC) on certain agronomi of barley. AIR MICROBIOLOGY Role of relative humidity in the survival borne Mycoplasma pneumoniae. AIR-BORNE PLANT DISEASES Pseudomonas rubrisubalbicans. Viruses and virus discases of the grapevine Podosphaera leucotricha. Ceratocystis fimbriata. Ceratocystis paradoxa.	19868 bill. 20085 Florida Agro- 19730 mmoni- c traits 19799 of air- 20016 19807 19810 19825 19825 19832 19838

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

SUBJECT INDEX

land. Insects and birds on two New Zealand airfields.

20066 ALDEHYDES The natural skin coating of the apple and its influence on scald in storage. II. Free fatty acids and carbonyl compounds. 20060 ALDRIN Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forcl, 1908 and A. laevigata (F. smith, 1858). 19798 White-fringed weevil. 19864 ALEYRODIDAE Venezaleurodes pisoniae, a new genus and species of whitefly from Venezuela (Homoptera: Alcyrodidae). 19483 ALFALFA Chromosome number in the leaf-cutter bee, Megachile rotundata. 19648 Pollination of lucerne still a problem. 19895 ALMONDS Determination of 4,6-dinitro-o-sec-butylphenol residues in fruits and almonds by electron-capture gas chromatography. 20084 **ALNUS GLUTINOSA** The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Pterocallis anli (Degeer), an aphid not previously recorded from New Zealand. 19658 **ALTERNARIA SOLANI** Fungicides for the control of diseases on the aerial portion of the plant. 19812 Field assays of fungicides on small potatocs. 19927 **ALUMINUM PHOSPHIDE** Potential uses of phosphine by pest control operators. 20065 AMEB1AS1S Soluble antigen fluorescent antibody test for Amebiasis. 19962 AMINO ACIDS Variation in the pattern of the free amino acids in females and workers of Formica polyctena Forst. (Hym. Formicidae) during metamorphosis. 19562 Examination concerning the free amino acids of the hemolymph by Pcriplaneta americana (L.) in relation to different formations and functional phases. 19649 Free amino acids from the leaves of healthy Brassica chinensis or infected with the yellow mosaic virus of turnips. 19816 Ultraviolet microscopy of purines and amino acids in the vacuole of Candida albicans. 20108 AMINOTHIAZOLE, 2-Synthesis of 2-aminothiazole derivatives as potential pesticides. 20126 AMITROLE Control of the toxic plant, Corona, by means of residual and hormonal herbicides. 19981 ANCYLOSTOMA CANINUM

Transmammary passage of infective-stage nematodc larvae.

20052

ANCYLOSTOMATIDAE

Metabolic transformation of 14C-glucose into tissue proteins of Ancylostoma caninum.

> Transmammary passage of infective-stage nematode larvae.

> > 20052

ANGULAR LEAFSPOT (COTTON) Sources of resistance in cotton to different phases of bacterial blight disease prevalent at Hambantota.

19801

ANIMAL ABNORMALITIES

Evolution of caryotype in an interesting species of grasshopper, Tristria pulvinata Uvarov. 19781

A central nervous system disorder in ground squirrels (Citellus tridecemlineatus) associated with visceral larva migrans.

20035

ANIMAL ANATOMY Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus.

19925

Origin and structure of the spermatophore of Glossiphonia complanata (L.) (Hirudinee, Rhynchobdelle).

19956

ANIMAL DISEASES

Concerning the larva Migrans visceralis of Ascaris lumbricoides in the experimental host (Mice).

19949

Brucellosis in bulls. Correlation between different serologic tests and etiologic agent isolation. 19951

Diagnosis and handling of B virus in a rhesus monkey (Macaca mulatta). 19953

Trypanosomes associated with Bovine Lymphocytosis.

Soluble antigen fluorescent antibody test for Amebiasis.

19962

Babcsia gibsoni in a dog.

19963

Biological products for controlling animal diseases-how to obtain IVRI products. 19964

17704

Elcvated temperature incubation of enrichment media for the isolation of salmonellas from heavily contaminated materials. 19965

Naturally occurring oxyuriasis in mice.

Pulmonary tuberculosis in a squirrel monkcy (Saimiri sciurcus).

19968

19966

On the specific mechanism of the transmission of leptospiral infection.

19976

Naturally occurring giant cell pneumonia in the rhesus monkey (Macaca mulatta). 19986

Tuberculosis of the spine (Pott's disease) in a rhesus monkey (Macaca mulatta).

19988

Eradication of Brucella canis infection from a dog colony.

19991

Genital infections in thoroughbred mares caused by Candida albicans.

19992

The association of yeasts with chronic otitis externa in the dog.

20004

Coccidiosis in wild rabbits, Oryctolagus cuniculus (L.), at four sites in different climatic regions in Eastern Australia. II. The relationship of ooeyst output to climate and to some aspects of the rabbit's physiology.

	APHIDAE
Ultrastructure and biology of Toxoplasmas. III. Observations of intracrythrocytal Toxoplasmas of a mammal.	ANTHOCORIDAE On the effect of phosphate esters on several Arthropods within the apple-trees biozones inde-
19971	pendent of their density. 19536
Bactericidal action of fresh rabbit blood agianst Brucella abortus. 19973	Corticolc fauna of the Sea-Pine: Elatophilus nigricornis. (Hem. Anthoeoridae).
Lipid metabolism in the adult cestode Hymenolepis diminuta.	I9553 ANTHRACNOSE (BANANAS)
19996 Effect of grizin and vitamins A and E on natural immunity in chickens.	Reduction of banana anthracnose following hot- water treatment of the green fruit. 19811
20009 Sensitivity of trypanosomes to metabolic inhibi- tors.	ANTIBIOTICS Effective antibiotic substances of tulips (Tulipa gesneriana).
20040	19940 Absorption, distribution and excretion of Kana-
Dynamics of the permeation of nematodes by water, nematoeides and other substances. 20045	mycin in animals. 20098
Pharmacodynamic study of DDT in cockerels. 20091	Toxicity of Triphenyltin derivatives. 20105
Absorption, distribution and excretion of Kana- mycin in animals. 20098	Report on analytical methods for the determina- tion of antibiotics in feeds and other products. 20139
Physiological effects of malathion on the house sparrow, Passer domesticus L 20102	ANTIBODIES The influence of interferon on the dynamics of antibody formation in chicken in pseudoplaque
ANIMAL RESPIRATION	of fowl. 19983
Oxygen uptake by Trypanosoma lewisicomplex cells. IV. E and Sp isolates. 20044	Application of a fluorescent-antibody technique for the detection of Mycoplasma mycoides an- tigen and antibody.
ANIMAL VECTORS	19989
Babesia gibsoni in a dog. 19963 On the specific mechanism of the transmission of	Hetcrogeneity of antibody response to Salmoncl- la lipopolysaccharide measured by passive hemagglutination and hemolysis in mice.
leptospiral infection.	19997
19976 ANIMALS Determining minor elements.	Macroglobulin antibody response to Ascaris suum infection. A comparison of precipitating antibody in rats and mice.
19823	20030
Toxicity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insec- ticide knowledge. SB951.E4.	ANTIGENS Contribution to the study of ring spot type virus of stone fruit trees.
20088	19815
Pharmacological affect of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.	Immunochemical analysis of serologically active lipids of Mycoplasma pncumoniae. 19946
ANNELIDA 20095	Antigenic analysis of water forms of Leptospira. 19967
Origin and structure of the spermatophore of	Immunogenic effect of ultraviolct treated larvae
Glossiphonia complanata (L.) (Hirudince, Rhynchobdelle).	of Nippostrongylus brasiliensis in rats. 19975
19956 ANOBIUM PUNCTATUM A hazard for PCO's and their customers. Straw	Application of a fluorescent-antibody technique for the detection of Mycoplasma mycoides an- tione ad artibody.
itch mite dermatitis. 19334	tigen and antibody. 19989
ANOPHELES	ANTIMETABOLITES Sensitivity of trypanosomes to metabolic inhibi-
On the histochemistry and histology of the mid- intestines of Aedes aegypti and Anopheles stephensi in connection with blood digestion.	tors. 20040
19609 Acetone treatment for preservation of adult and	ANTISEPTICS Report of subcommittee F on recommendations
larval mosquitoes.	of referees. 20058
19745 What low volume larviciding mcans to an opera- tional mosquito control agency where economy is essential.	AONIDIELLA AURANTII Notes on the California red scale (Aonidiella au- rantii Maskell) in Morocco (Hom., Coccoidea). 19592
19914	AONIDIELLA CITRINA
ANOPLURA A revision of the genus Haematopinus Leach (Phthiraptera: Anoplura).	Biological studies on Paracheylctia bakeri (Acarina: Cheyletidae). 19882
19497	APHAENOGASTER LONGICEPS
ANOXIA Genetic aspects of anacrobic metabolism in Mor-	Alpha-farncsene, Dufour's gland secretion in the

acrobic metabolism in Mo

ANTHELMINTICS

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle.

20032

37

Unexpected serotypes of mycoplasmas isolated from pigs. 20007

Isoniazid for control of tuberculosis in a deer hcrd.

20008 Evidence for a single structural polypeptide in foot-andmouth discase virus.

20010 Cryptococcus neoformans infection in a dog. 20012

Acarous (Pncumonyssus simicola) arteritis in rhcsus monkeys. 20025

A simple method for marking parasitic helminth in animals.

20027

Recent technique for scrodiagnosis of human and animal hydatidosis. I. Evolution of the techniques for immunodiagnosis of hydatidosis; common methods.

20028

Recent techniques concerning the serodiagnosis of human and animal hydatidosis. Il Evidence of flocculation with bentonite.

A central nervous system disorder in ground squirrels (Citellus tridecemlineatus) associated with visceral larva migrans. 20035

Histochemical study of drug effects on mice infected with Trichinella spiralis.

Cysticcrcosis in four rhesus brains.

ANIMAL EXTRACTS

Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghci.

ANIMAL GENETICS

Evidence of common segments in virus RNA of avian myeloblastosis virus (AMV) and Newcas-tle disease virus (NDV).

ANIMAL HISTOLOGY

dipsaci II. Ocsophagus.

Naturally occurring giant cell pncumonia in the rhesus monkey (Macaca mulatta).

Fine structure of the intestinc of the nematodcs. Ancylostoma caninum and Phocanema decipiens. 20026

ANIMAL HUSBANDRY

Effect of nicotine sulphate on the performance and carcass quality of growing pigs. 20106

ANIMAL METABOLISM

Oxygen uptakc by Trypanosoma lewisi--complex cells. IV. E and Sp isolates.

ANIMAL NUTRITION

Modification of the intestinal flora of calves with milk treated with oxytetracycline. 19979

Effect of nicotine sulphate on the performance and carcass quality of growing pigs. 20106

ANIMAL PHYSIOLOGY

Pathologic physiology and chemotherapy of Plasmodium berghei. 1. Suppression of parasitemia by sulfoncs and sulfonamides in mice.

Origin and structure of the spermatophore of Glossiphonia complanata (L.) (Hirudinee, Rhynchobdelle). 19956

Action of noradrenalinc and adrenaline on the embryonic circulation of the chicken. 19961

20029

20056

19986

20044

20041

19653

19999

Electron microscopical studies on Ditylenchus 19925

A hazard for itch mite dern

ANOPLURA

19943 ANOX1A

Genetic aspects moniella vitripennis. 19670

19989

20040

20058

19882

in the ant Aphaenogaster longiceps (F. Sm.). 19578

APHIDAE

Effectiveness of the systemic insecticide oxydemetonmethyl applied in liquid fertilizer for green pcach aphid control on chrysanthcmum. 19910

APHIDIDAE

APHIDIDAE

Aphidius rubifolii n. sp. (Hymenoptera: Aphidiidae), a parasitoid of Masonaphis maxima from British Columbia. 19442

Two new species of the genus Aulacorthum Mordvilko from Japan, (Homoptera: Aphididae). 19457

On the Coccinellidae attacking the aphids in

Japan and the Ryukyus. 19490

Two new species of Cinara (Homoptera: Aphididae) associated with pine rust lesions. 19507

Contribution to the study of the photoperiodic phenomena of Megoura viciae. (Homi Aphididae).

19560

19687

Acuticauda erigerontis n. sp. a gall former on Erigeron (Hom. Aphididae). 19654

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-land. Pterocallis anli (Degeer), an aphid not previously recorded from New Zealand. 19658

A glucosinolase system in the aphid Brevicoryne brassicae. 19665

aphid, Probing behavior of the pea Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves. 19666

Aspects of parthenogenic ovogenesis in different groups of aphids.

The bionomics of the raspberry aphids Aphis idaci v. d. Goot and Amphorophora rubi (Kalt.) (Hom., Aphididae). 19703

The effect of aggregations of the green peach aphid, Myzus persicac (Sulzer), on the spatial distribution and parasitization of a hymenop-terous parasite, Aphidius gifuensis Ashmead. 19721

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

Yet another aphid to ravage our grain crops 19901

Epidemiology of aphid-transmitted plant-virus diseases.

19913

First occurrence of balsam woolly aphid in the interior of British Columbia. 19917

APHIDIIDAE

Aphidiid parasites of the green peach aphid, Myzus persicae (Sulzer), in Japan (Hymenoptera, Aphidiidae). 19518

The effect of aggregations of the green peach aphid, Myzus persicac (Sulzer), on the spatial distribution and parasitization of a hymenop-terous parasite, Aphidius gifuensis Ashmead. 19721

APIARIES

Bee house has advantages when raising queen cells 19583

APICULTURE

Bee house has advantages when raising queen cells. 19583

APIDAE

Abnormalities in Noscma-discased worker bees. 19546

On the teratology of the genus Megachile Latr. (Hym., Apidac).

19704

APIS MELLIFERA

Abnormalities in Nosema-diseased worker bees. 19546

The pollination of oilseed rape (Brassica napus) and the behaviour of bees on the crop. 19605

APPLES

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density 19536

Active resistance to apple scab.

Podosphaera leucotricha.

Integrated control of the fruit-tree leaf roller, Archips argyrospilus (Walker), and the cycspotted bud moth, Spilonota ocellana (Denis and Schiffermuller).

19888

19828

19832

The natural skin coating of the apple and its influence on scald in storage. II. Free fatty acids and carbonyl compounds. 20060

AQUATIC BIRDS

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The argasid tick Ornithodoros capensis Neumann, from the Kermadec Islands. 19472

AOUATIC INSECTS

Quantitative sampling of aquatic insects in a shallowwater habitat. 19414

Occurrence of Aepopsis robinii (Coleoptera: Carabidae) in Glamorgan. 19121

ARACHNIDA

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber.

19652

Basic behavior of North American solpugida. 19675

Some aspects of the ecology of Arboreal cryptostigmata (Acari) in New Zealand with special reference to the species associated with Olearia colensoi Hook, f., 19727

ARBOVIRUSES

ARGAS PERSICUS

Investigation of optimal conditions for interferon formation in arboviral infections of chick embryo cell cultures. 20011

ARCTIIDAE

The spiracular mechanism in the Indian Sann hcmp moth, Utetheisa pulchella Linne (Lepidoptera: Arctiidae).

19663

Cytogenetics of Ticks. 4. Chromosomes of Argas (Persicargas) zumpti.

19464 ARGAS ZUMPTI

The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

Cytogenetics of Ticks. 4. Chromosomes of Argas

(Persicargas) zumpti. 19464

ARGASIDAE

The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

The principles of quantitative ecology and their

application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The argasid tick Ornithodoros capensis Neumann, from the Kermadec Islands. 19472

38

ARGIDAE

The union of Argia fumipennis (Burmeister, 1839) with Argia violacea (Hagen, 1861), and the recognition of three subspecies (Odonata). 19408

ARHYSSUS

A revision of the genus Arhyssus Stal.

ARHYSSUS SCUTATUS

A revision of the genus Arhyssus Stal. 19580

ARTERITIS

Acarous (Pneumonyssus simicola) arteritis in rhesus monkeys. 20025

ARTHROPODA

Public health pesticides.

To the question of the regularity of the Circadian Rule.

19707

19535

19580

Index catalogue to Russian, central and eastern European, and Chinese literature in medical entomology. Control measures for Arthropods of medical importance. 241.74 M36.

19794

Methods for the study of tracheal system and copulatory apparatus in Menacanthus stramineus 19795

Taste response of a bird to constituents of arthropod defensive secretions. 19797

Consumption by several common arthropod predators of eggs and larvae of two Heliothis species that attack cotton. 19886

ARTIFICIAL INSEMINATION

The biochemical basis of female monogamy in mosquitoes. I. Extraction of the active principle from Aedes aegypti. 19607

ASCARIDAE

Statistical estimation of worm burdens (Ascaridia galli) in chickens. 20054

ASCARIS

Concerning the larva Migrans visceralis of Ascaris lumbricoides in the experimental host (Mice).

19949

Macroglobulin antibody response to Ascaris suum infection. A comparison of precipitating antibody in rats and mice.

200.30

A central nervous system disorder in ground squirrels (Citellus tridecemlineatus) associated with visceral larva migrans.

20035

19866

19834

19834

20126

Body-fat composition of male Ascaris lumbricoides before and after starvation. 20039

ASCOCHYTA PINODES

ASPARAGUS

ASPERGILLUS

Aspergillus flavus.

Aspergillus flavus.

ASPERGILLUS NIGER

potential pesticides.

ATTA

ASPERGILLUS FLAVUS

Epidemiology and control of Ascochyta pinodes on field peas in Canada. 19861

Effect of ionizing radiations on resting conidia of

Effect of ionizing radiations on resting conidia of

Synthesis of 2-aminothiazole derivatives as

Use of a new lure in the base Dodecacloro

(Mirex 0.450) for the control of ants: Atta sex-

Thrips infesting the tips of asparagus spears.

dens rubropilosa (Forel, 1908) and Atta laevigata (F. Smith, 1858)--Hymcnoptera, Formicidae. 19541

Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908 and A. laevigata (F. smith, 1858).

The problem of rationality controlling the leaf cutter ants.

ATTAGENUS MEGATOMA

Studies on the internal anatomy of the black carpet beetle, Attagenus megatoma. 19595

ATTAGENUS PICEUS

Standardized rearing methods of insects of stored goods and materials.

ATTRACTANTS

Use of a new lure in the base Dodecacloro (Mirex 0.450) for the control of ants: Atta sexdens rubropilosa (Forel, 1908) and Atta laevigata (F. Smith, 1858)--Hymenoptera, Formicidae.

Research on the attractiveness of various conifers in regard to lps sexdentatus.

Method of production and technical equipment for insecticide application. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19599

Chemistry of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19682

Electroluminescence plates as mosquito attractants.

AUSTRIA

A new concept investigation of the Lepidoptera of lower Austria and the northern Burgenland. 19447

AUTOGENY

Nonautonomy in differentiation of pattern-determining genes in Drosophila. II. Transplantation of eyeless-dominant leg disks. 19788

AUTOLYSIS

Isolation and characterization of three autolytic enzymes associated with sporulation of Bacillus thuringiensis var. thuringiensis. 19646

AUTOPSIES		

Naturally occurring oxyuriasis in mice.

19966 Isoniazid for control of tuberculosis in a deer herd.

20008 Cryptococcus neoformans infection in a dog. 20012

Acarous (Pneumonyssus simicola) artcritis in rhesus monkeys.

	20022
A central nervous system disorder squirrels (Citellus tridecemlineatus)	
with visceral larva migrans.	20035

Cysticercosis in four rhesus brains.

AUTORADIOGRAPHY

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae). 19790

AVIAN MYELOBLASTOSIS VIRUS

Evidence of common segments in virus RNA of avian myeloblastosis virus (AMV) and Newcastle disease virus (NDV). 19999

AZINPHOSMETHYL

Integrated control of the fruit-tree leaf roller, Archips argyrospilus (Walker), and the eyespotted bud moth, Spilonota ocellana (Denis and Schiffermuller).

B VIRUS

Diagnosis and handling of **B** virus in a rhesus monkey (Macaca mulatta). 19953

BACCHA

Notes on the biology of Baccha fascipennis Wied. (Diptera, Syrphidae). 19623

BACILLUS THURINGIENSIS

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a function of the physiological age of insects. 19568

Immunological homology between crystal and spore protein of Bacillus thuringiensis.

Isolation and characterization of three autolytic enzymes associated with sporulation of Bacillus thuringiensis var. thuringiensis. 19646

Biochemical homology between crystal and spore protein of Bacillus thuringiensis.

BACTERIA

19541

Bacteria in the digestive tract of alfalfa weevil larvae.

- Invasion of plant tissue by bacteria under in vitro conditions.
- 19824
- Toxicity of Triphenyltin derivatives. 20105
- BACTERIAL DISEASES (PLANTS) Sources of resistance in cotton to different phases of bacterial blight disease prevalent at Hambantota.
 - 19801 Pseudomonas rubrisubalbicans. 19807
- Pseudomonas tabaci. 19808 Erwinia stewartii. 19809
- Pseudomonas rubrilineans. 19810

Efficacy of transmission of fire blight resistance in Pyrus.

19835 A comparative study of some plant pathogenic pseudomonads. BACTERICIDES

Bactericidal action of fresh rabbit blood agianst Brucella abortus. 19973

BACTERIOLOGY

20025

20056

Immunological homology between crystal and spore protein of Bacillus thuringiensis.

Isolation and characterization of three autolytic enzymes associated with sporulation of **B**acillus thuringiensis var. thuringiensis.

Pyrogenic principle of the ribonucleic acid from the yeast Candida utilis. 19974

BACTERIOPHAGES

Histidine and aromatic permeases of Salmonella typhimurim. 19942

Transduction of various R factors by phage P1 in Escherichia coli and by phage P22 in Salmonella typhimurium. 20013

Superinfection with R factors by transduction in Escherichia coli and Salmonella typhimurium. 20014

39

BAITS

Public health pesticides.

BANANAS

Reduction of banana anthracnose following hotwater treatment of the green fruit.

BARBADOS

Control of bird damage in tomatoes in Barbados. 19938

BARLEY

BEES

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on certain agronomic traits of barley. 19799 A note on translocation-trisomic plant from gamma-irradiated barley.

Erysiphe graminis.

19830 Chromosomal aberrations induced by pesticides in meiotic cells of barley. 19862

Studies on Butozania bulgarica Mink ...

BENZYL BENZOATE

Direction and intensity of the variability in external features of house bees from different populations.

19430

19896

19814

Hymenoptera from dead wood.

19656

Some studies on the resistance of honey bee larvae to mortality from Streptococcus pluton. 19744

Pollination of lucerne still a problem.

19895

Protection against poison when close to insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20086

Injury to fauna through insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20099

BELOSTOMATIDAE

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies.

19751

BENTONITE

Recent techniques concerning the serodiagnosis of human and animal hydatidosis. II Evidence of flocculation with bentonite.

20029

20038

BENZENE

19646

19535

Thibenzole for Syngamosis therapy.

BENZENE HEXACHLORIDE

The Italian locust Calliptamus italicus L. (Orthoptera, Acrididae) in Kara-Kalpakia.

Yet another aphid to ravage our grain crops.

Dissipation of insecticide residues from crop of Indian rape seed. I. Treatment with BHC-0WP and lindane-ec.

20081 (METHYLENEDIOX-

19797

19551

BENZODIOXOLE YBENZENE), 1,3-

BENZOQUINONES

BENZYL BENZOATE

Drosophila.

arthropod defensive secretions.

Quantitative aspects of the synergism between carbaryl and some 1,3-benzodioxolc (methylenedioxyphenyl) compounds in houseflies. 19626

Taste response of a bird to constituents of

The fitness of single-species populations of

BIBLIOGRAPHY

BIBLIOGRAPHY

A bibliographical guide to the animal parasites and arthropod pests of Ceylon. 19939

Bibliography on the biochemistry of endoparasites. 20051

BIOCHEMISTRY

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cycle: Histology, Cytochemistry and Electron Microscopy. 19550

On the composition of the toxin of the insect Calosoma sycophanta L. (Coleoptera Carabidae). 19576

In defense of magic: The story of fireflies. 19602

Histochemical studies on the 'corpus luteum' in Locusta migratoria (R. F.). 19621

Glutathione turnovcr in Triatoma infestans treated with 2,2-bis-(p-chlorophenyl)-1,1,1-trichloroethane. 19633

Examination concerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases.

19649

Anticholinesterase action of some organophosphorus insecticides on the central nervous system of Musca domestica. 19701

On the relationship between pigmentation and perceptibility of the potato beetle Leptinotarsa decemlineata Say. A contribution to the physiological importance of carotinoid pigment with the demonstration of vitamin A in insects. 19705

Biochemical homology between crystal and sporc protein of Bacillus thuringiensis. 19726

Studies on leptospiral lipase. I. Characterization of lipases from pathogenic and saprophytic strains. 19952

Chemical composition of cell-wall polysaecharide of rough mutants of Salmonella typhimurium. 19969

Degradation of hydrocarbon by members of the genus Candida. III. Oxidative intermediates from 1-Hexadecene and 1-Heptadecene by Candida lipolytica.

19977 Evidence of common segments in virus RNA of avian mycloblastosis virus (AMV) and Newcastle disease virus (NDV). 10000

Evidence for a single structural polypeptide in foot-andmouth disease virus. 20010

Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents.

20017 Body-fat composition of malc Ascaris lumbricoides before and after starvation.

20039 Embryogenesis in Hymenolepis diminuta. V. Acetylcholinesterase in cmbryos.

20050 Bibliography on the biochemistry of endoparasites. 20051

Research on the toxicity of thallium ions on the

egg of Oursin Paracentrotus lividus. 20100

BIOLOGICAL ASSAY

Electrophysiological action of carbamatc insecticides in the central nervous system of the American cockroach.

19668

Field assays of fungicides on small potatocs. 19927

A modification of the growth-inhibition test and its use for detecting Mycoplasma mycoides var. mycoides.

19958

Laboratory and field trials with a new raticide selective toxic for rats. 20067

Dissipation of insecticide residues from crop of Indian rape seed. I. Treatment with BHC-0WP and lindane-cc. 20081

Toxicity of Triphenyltin derivatives.

20105

BIOLOGICAL CLOCKS

sects.

A simple device to aid time-lapse studies with in-19437

Contribution to the study of the photoperiodic phenomena of Megoura viciae. (Homi Aphididae).

19560

Summary of the photoperiodic effects and determination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase. 19577

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae). 19713

BIOLOGICAL CONTROL (INSECTS)

Notes on the California red scale (Aonidiella aurantii Maskell) in Morocco (Hom., Coccoidea). 19592

Prospects for nonchemical insect control- an industrial view. 19622

Biological studies on Paracheyletia bakeri (Acarina: Cheyletidae).

19882 Science probing deep and wide to combat menace of grassgrub.

19899 **BIOLOGICAL CONTROL (PESTS)**

Insect control and chemistry. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19601

Persistent pesticides. Part 3. 20072

BIOLOGICAL TRANSPORT

Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants. 19911

BIOLOGY

The Phaeogenes sensu stricto of North America. 19340 Proceedings: Twentieth Annual Meeting of the

Utah Mosquito Abatement Association. 19582

A review of biology on spider mites and their predators in Japan. 19672

Inspection and control techniques for the pasture mosquito, Aedes nigronaculis.

19677 To the question of the regularity of the Circadian

Rule. 19707

Ecology: A modern viewpoint. 19800

Recent advances in tropical ecology. 20145

BIOMETRY

Biometric observations on the imagoes of the mosquito Acdes vexans Meig from the region of Hodonin in 1966. 19690

Study of the variability of several French species of the genus Timarcha Latreille (Col. Chrysomelidae). 19732

40

BIRD PESTS

Coumaphos as a bird repellent in grain plots. 19936

The principles of quantitative ecology and their application in cntomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Insects and birds on two New Zealand airfields. 20066

BIRD REPELLENTS

Taste response of a bird to constituents of arthropod defensive secretions. 19797

BIRDS

A new species of Ardeicola Clay (Mallophaga: Philopteridae).

19368

The subgenus Persieargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture.

19415

Some avian ectoparasites in New England. 19421

Group revision of Mallophaga. Pectinopygus species of the large cormor Phalacrocorax Brisson, 1760 s. str.). cormorants (Gen. 19505

The degree of infestation of several bird species with mallophaga.

19718

19993

Taste response of a bird to constituents of arthropod defensive secretions. 19797

Control of bird damage in tomatoes in Barbados 19938

Avian vaccines against rabies.

Contamination indexes in degerminated corn products.

20062

BLABERUS DISCOIDALIS

Studies on the course of the internal body temperature and transpiration of Blaberus discoidalis Sv. after poisoning with Thiodan. 19719

BLABERUS GIGANTEUS

A teratological specimen of Pycnoscelus surinamensis

19711

BLAST (R1CE)

A note on screening rice varieties for resistance to blast disease caused by Pyricularia oryzae Cav. 19859

BLATTELLA GERMANICA

A teratological specimen of Pyenoscelus surinamensis. 19711

BLATTIDAE

sects.

Fabr.

BLIGHT

Ceratocystis fimbriata.

On a new species of the genus Gromphadorhina (Dict. Perisphaerinae).

19434

Australian Blattidae (Blattodca). IX. Revision of Polyzosteriinae tribc Methanini, Tryonieinae, and Blattinae.

19443

19603

19719

19720

19838

Cockroach control - past, present and future. 19567 The pterothoracic musculature of Deropeltis erythroccphala, a cockroach with a wingless

female, and the origin of wing movements in in-

Studies on the course of the internal body tem-

perature and transpiration of Blaberus

Effects of different concentrations of sodium,

potassium and calcium on the rate of heart beat

of Madiera cockroach, Leucophaea maderae

discoidalis Sv. after poisoning with Thiodan.

CARABIDAE

BLIGHT (PEAS)

Epidemiology and control of Ascochyta pinodes on field peas in Canada. 19861

BLOOD

On the histochemistry and histology of the mid-intestines of Aedes aegypti and Anopheles stephensi in connection with blood digestion. 19609

Bactericidal action of fresh rabbit blood agianst Brucella abortus. 19973

BLOOD CELLS

Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghei. 19653

BLOOD CHEMISTRY

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaher.

19652

BLOOD PARASITES Histochemical localization of esterase activity in schistosomes.

20034

BLOOD PROTEINS The conjugated plasma proteins in adult females of Periplaneta americana (L.) under starvation and other stress. 19537

Developmental and sexual differences of blood proteins in the silkworm, Bombyx mori. 19593

BOMBYLIIDAE

On the generic position of 'Plesiocera' flavifrons Becker and of a few related species (Diptera, Bombyliidac). 19396

BOMBYX

Developmental and sexual differences of blood proteins in the silkworm, Bombyx mori. 19593

BOMBYX MORI

Studies on the posterior silk gland of the silkworm Bombyx mori. III. Ultrastructural changes of posterior silk gland cells in the fourth larval instar.

19673

Karyokinetic spindles and the behavior of centrioles in the spermatocyte meiosis of silkworms and grasshoppers.

19681

19990

20003

Studies on the posterior silk gland of the silkworm Bombyx mori. I. Growth of posterior silk gland cells and biosynthesis of fibroin during the fifth larval instar. 19736

BOOPHILUS

Observations on the behavior of the blue tick, Boophilus decoloratus (Koch) (Acarina: lxodidae). 19615

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle.

Eradication of cattle tick (Boophilus microplus) from Magnetic Island, Queensland, in the presence of native fauna. 20021

BOVINE RHINOVIRUS

The isolation of infectious bovine Rhinotracheitis virus from bovine semen. 20005

BOVINE VIRUS DIARRHEA VIRUS

Immunization experiments against bovine viral diarrhea. II. Active immunization. 20002

Immunization experiments against bovine viral diarrhea. I. The production and application of hyperimmune serum.

BRACONIDAE

A new species of Microctonus (Hymenoptera: Braconidae) parasitizing the alfalfa weevil. 19385

A new species of Alysia parasitic on carrionfceding flies (Hymenoptera: Braconidae). 19453

Three new southeastern parasitic Hymenoptera. 19459

Three new reared Braconidae (Hymenoptera). 19460

Internal organization and morphology of the terminal larval stage of Opius concolor. (Hym. Braconidae)

19569

The composition of yolk in the eggs of Apanteles glomeratus (L.) (Braconidae: Hymenoptera). 19645

A review of the classification, phylogeny and evolution of the family Braconidae (Hymenoptera). 19741

Notes on Braconidae caught in a sweep-net at paddy fields. Part I. (Hymenoptera). 19755

New host-record of Apanteles ruficrus to Japan. (Hymen.: Braconidac). 19756

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidoptcrous borers (Hymenoptera Braconidae). 19762

BRAIN

Cysticercosis in four rhcsus brains.

BRASSICA

A glucosinolase system in the aphid Brevicoryne brassicae. 19665

BREEDING

- A new Pulvinaria of the Mediterranean coast: Rhizopulvinaria maritima n. sp. (Coccoidea, Coccidae). 19369
- Parthenogenic production of Heterarthrus (0 Phyllotoma) males in ochropodus (Klug).

19544

20056

The evolutionary variations of Carabids in the Megodontus violaceus group L. from western and central Europe. (Col. Carabidae). 19768

Aspects of mating behavior of the gypsy moth.

19771 An evaluation of methods for preventing termite

damage to buildings. 19907

Equipment for insecticide laboratories and insect breeding to test insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4 20142

Recent advances in tropical ecology. 20145

BREVICORYNE BRASSICAE

A glucosinolase system in the aphid Brevicoryne hrassicae

19665

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

BROADBEANS

Probing behavior of the aphid, pea Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves.

Cytological effects of pesticides. Il. Meiotic effects of some phenols.

19926 BRUCELLA

Eradication of Brucella canis infection from a dog colony. 19991

- BRUCELLA ABORTUS
- Bactericidal action of fresh rabbit blood agianst Brucella abortus.

41

19973

19666

BRUCELLOSIS.

Brucellosis in bulls. Correlation between different serologic tests and etiologic agent isolation 19951

19335

BRYOBIA PRAETIOSA Some answers to the clover mite problem.

BULLS

Brucellosis in bulls. Correlation between different serologic tests and etiologic agent isolation. 19951

BUPRESTIDAE

Agrilus cupripes (Carter) comb. n. (Coleoptera: Buprestidae).

19363

19397

BUTTERFLIES Migration records, 1965.

CALCIUM

Effects of different concentrations of sodium, potassium and calcium on the rate of heart beat of Madicra cockroach, Leucophaea maderae Fabr 19720

CALLUS (PLANTS)

Histogenesis of callus from stem gall of Salvadora persica L. induced by Thomasiniana salvadorae Rao in tissue culture.

19883

Modification of the intestinal flora of calves with milk treated with oxytetracycline.

19979

Some considerations in dealing with respiratory disease in calves. 19987

CANDIDA

CANDIDA ALBICANS

albicans.

CANKER

CANNIBALISM

CARABIDAE

free and conventional chick.

Ceratocystis fimbriata.

Carabidae) in Glamorgan.

CALVES

Pyrogenic principle of the ribonucleic acid from the yeast Candida utilis.

19974

Degradation of hydrocarbon by members of the genus Candida. III. Oxidative intermediates from 1-Hexadecene and 1-Heptadecene by Candida lipolytica.

19977

19944

19959

20108

19838

19538

19588

19371

19424

19428

Genital infections in thoroughbred mares caused by Candida albicans. 19992

Growth, morphogenesis, and virulence of Can-

dida albicans after oral inoculation in the gcrm-

Use of a chitinase complex and beta-(1,3)-glu-

canase for spheroplast production from Candida

Ultraviolet microscopy of purines and amino

Cannibalism during copulation in the brown bush cricket, Hapithus agitator (Gryllidae).

Interspecific competition, egg cannibalism and the length of larval instars in Tribolium.

Catalog of the Coleopteran Paussidae in the De-

partment of Entomology of Cornell University, U. S. A. (Coleoptera, Carabidae, Paussinae).

Occurrence of Aepopsis robinii (Coleoptera:

The Cicindela-, Cychrus-, Carabus- and Calosoma- genera in northern Hesse (Coleop-tera, Cicindelidae, Carabidae).

acids in the vacuole of Candida albicans.

CARBAMATES

New records of Carabidae (Coleoptera) from Northumberland. 19440

Some new and little known Dromiini (Col. Carabidae) in neotropical america. 10.15.1

The genera Comptotoma and Chaetogenys (Col. Carabidae). 19463

On the composition of the toxin of the insect Calosoma sycophanta L. (Coleoptera Carabidae).

19576

19749

19768

20072

20074

20076

20087

in

20122

Description of the metameric neurohemal organs in the ventral nervous system of two Coleoptera: Chrysocarabus auronitens Fabr. (Carabidae) and Oryetes rhinoceros L. (Scarabaeidae). 19620

The larva of Duvalius lepinensis (Coleoptera, Carabidae).

The evolutionary variations of Carabids in the Megodontus violaceus group L. from western and central Europe. (Col. Carabidae).

CARBAMATES Electrophoretic studies of insect esterases.

19545 Cockroach control - past, present and future 19567

Electrophysiological action of earbamate insectieides in the central nervous system of the American cockroach. 19668

Persistent pesticides. Part 3.

Residual sprays for the control of house flics. Musca domestica, in dairy barns.

Report of subcommittee E on recommendations of referees. (transactions of the association of official analytical chemists).

IUPAC commission on terminal residues. 20078

Toxicity of insecticides to fish. In: Eichler, W., Handbook of insecticide knowledge. SB951.E4.

Toxieity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20088

Mass spectra of some carbamates and related ureas. II. 20120

Report on carbamate posticides.

20121

CARBARYL Quantitative aspects of the synergism between carbaryl and some 1.3-benzodioxole (methylenedioxyphenyl) compounds

19626 Sensorial analysis on tubers of native potatoes treated with insecticides.

19806 IUPAC commission on terminal residues.

20078

Analysis of carbaryl in formulations.

CARBOHYDRATES

houseflies.

Changes in reducing carbohydrates and trehalose during development of eggs from young and old Tenebrio molitor L. 19660

Effect of DDT on incorporation of C14-labeled glucose into protein and soluble intermediates of Nymphal Triatoma infestans. 19750

Effect of leafhopper infestation on the metabolism of carbohydrate and nitrogen in castor varieties in relation to their resistance to Empoasca flaveseens (F.) (Homoptera, Jassidae).

19879

Metabolic transformation of 14C-glucose into tissue proteins of Ancylostoma caninum. 200.36

SUBJECT INDEX

Sensitivity of trypanosomes to metabolic inhibitors. 20040

CARBON DIOXIDE

Hatching of Dicrocoelium lanceolatum eggs 20047

CARBON ISOTOPES

Use of radioactive isotopes in insecticide research. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20127

CAROTENOIDS On the relationship between pigmentation and perceptibility of the potato beetle Leptinotarsa decemlineata Say. A contribution to the physiological importance of carotinoid pigment with the demonstration of vitamin A in insects. 19705

CARPOCAPSA POMONELLA

The effect of cytostatic substances on the gonads of some Lepidoptera. 19566

CARPOPHILUS DIMIDIATUS

Phasil behaviour shown by two Carpophilus species (Coleoptera, Nitidulidae) in various humidity gradients and its ecological significance. 19542

CARPOPHILUS HEMIPTERUS

Phasil behaviour shown by two Carpophilus species (Colcoptera, Nitidulidac) in various humidity gradients and its ecological significance. 19542

CASTORBEANS

Effect of leafhopper infestation on the metabolism of carbohydrate and nitrogen in castor varieties in relation to their resistance to Empoasca flavescens (F.) (Homoptera, Jassidae).

19879

19347

19354

Studies on the plant characters of castor associated with resistance to Empoasca flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties. 19880

CATALOGS

Ants in western France.

On the fauna of armored scale insects (Homoptera, Coccoidea) of India. Communication 2. Andaspis Macg. and three new allied genera (Diaspidiae).

Revision of the tribe Phantasini. (Col. Cerambyeidae).

19361 Catalog of the Colcopteran Paussidae in the Department of Entomology of Cornell University, U. S. A. (Coleoptera, Carabidae, Paussinae). 19371

Two new Lepidoptera of the Netherlands' fauna. 19380

On the generic position of 'Plesiocera' flavifrons Becker and of a fcw related species (Diptera, Bombyliidac). 19396

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zcaland. List of insects collected on Niue Island during February and March, 1959. 19406

Tabanidae (Diptera) of the Balkans. 19432

Revision of genera eloseley related to Pachorhopala Bernhauer (2). (Col. Staphylinidae). 19435

A contribution to the knowledge of the African Coccoidea (Homoptera). 19439

Two new species of the genus Aulacorthum Mordvilko (Homoptera: from Japan, Aphididae). 19457

42

Wood- and bark-feeding Coleoptera of felled spruce in interior British Columbia. 19480

A revision of the genus Haematopinus Leach (Phthiraptera: Anoplura). 19497

Notes on some European Eumenes-species (Hymenoptera, Eumenidae).

19510 Aphidiid parasites of the green peach aphid, Myzus persicae (Sulzer), in Japan (Hymenoptera, Aphidiidae).

19518

Some Psocoptera from Monks Wood National Nature Reserve, Huntingdonshire.

19522

Phytoseiid mites from Okinawa Island (Acarina: Mcsostigmata).

19598

Karyotypes of some members of the grasshopper families Lentulidae and Charilaidae. 19791

Viruses and virus diseases of the grapevine 19825

Observations on the activity of spiders and the effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan. 19892

Annotated list of forest insects of British Columbia. XIV. Ennominae (Gcometridae). 19908

CATERPILLARS

Caterpillar and pupation of Schrankia costaestrigalis Stephens (Lep., Noctuidae).

19747

19941

A survey of ringworm in dogs and cats.

CATTLE

CATS

Zinc deficiency in ruminants: occurrence, effects, diagnosis, treatments.

19947

Effects of temporary hormonal suppression of lactation on milk constituents, clinical mastitis, colostrum, and the estrous cycle. 19950

Cultaneous streptothrieosis of cattle in West Africa

19954

Trypanosomes associated with Bovine Lymphocytosis.

19955

A modification of the growth-inhibition test and its use for detecting Mycoplasma mycoides var. mycoides.

19958

Control of the toxic plant, Corona, by means of residual and hormonal herbicides.

19981

Bovine babesiosis: the immunization of cattle with killed Babesia argentina. 19985

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle.

19990

The rise of rabies in the Valley of Paraiba. Confirmation in the laboratory.

19995

20107

20082

isolation of infectious The bovine Rhinotracheitis virus from bovine semen. 20005

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle. 20032

Detoxification of DDT by the perfused bovine liver.

Residues of Mevinphos on cauliflower.

CAULIFLOWER

CHEMICAL CONTROL (INSECTS)

CECIDOMYIIDAE

Some observations on the gall midges Dasyneura epilobii (F. Low) (Diptera: Itonididae) and its gall 19683

Histogenesis of callus from stem gall of Salvadora persica L. induced by Thomasiniana salvadorae Rao in tissue culturc.

19883

Phenological observations for the benefit of gall midge investigations. 19891

CELL WALL

Isolation and characterization of three autolytic enzymes associated with sporulation of Bacillus thuringiensis var. thuringiensis. 19646

Use of a chitinase complex and beta-(1,3)-glucanase for spheroplast production from Candida albicans.

19959

19969

19464

19686

Chemical composition of cell-wall polysaccharide of rough mutants of Salmonella typhimurium.

Immunochemical studies on cell-wall polysaccharide of rough mutants of Salmonella typhimurium. 19982

Electron-microscopy of embryonic envelope formation by the cestode Catenotaenia pusilla. 20053

CELLS

Cytogenetics of Ticks. 4. Chromosomes of Argas (Persicargas) zumpti.

CENTRAL AMERICA

A key to species of the Cncsinus LeConte (Coleoptera: Scolytidae) of North and Central America. 19527

CENTRAL NERVOUS SYSTEM

Cryptococcus neoformans infection in a dog 20012

A central nervous system disorder in ground squirrels (Citellus tridecemlineatus) associated with visceral larva migrans. 20035

CENTRIFUGATION

The development and fine structure of centrifuged eggs of Chironomus thummi.

CERAMBYCIDAE Revision of the tribe Phantasini. (Col. Cerambycidae).

19361 Two new species of the genus Dorcadion Dalm. from Anatolia (Coleoptera, Cerambycidae). 19362

Growth of larvae of the house longhorn beetle (Hylotrupes bajulus L.) in constant conditions. 19702

CERATOCYSTIS

Ceratocystis fimbriata.

cerate eystis miteriada.	19838
Ceratocystis paradoxa.	
	19839

CERATOPHYLLUS GALLINAE Morphological anomalies in fleas (Siphonaptera). 19581

CERATOPOGONIDAE

A new chalcidoid parasite of a ceratopogonid midge (Hymenoptera, Encyrtidae). 19366

The seasonal fluctuation of the inland Culicoides southern Louisiana (Diptera: of Ceratopogonidae). 19641

CERCOPIDAE

The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cercopidae) in british Columbia. 19772

Note on damage to grasses in the Peace River rcgion by the spittlebug, Philaronia bilineata Say, (Cercopidae: Hemiptera). 19865

CERCOSPORA

Test of four fungicides for the control of Cercospora leaf spot or frog-eye disease of tobacco. 19803

CERCOSPORA ARACHIDICOLA

Effect of different dates of sowing of groundnut on the development and intensity of leaf-spot disease by Cercospora spp. 19842

CESTODA

Lipid metabolism in the adult cestode Hymenolepis diminuta. 19996

Exposure of Tribolium confusum to thio-TEPA, and its effect upon development of Hymenolepis diminuta Cysticcrcoids.

20046

20057

Peroxidase activity in platyhclminth cuticular mitochondria. 20048

Embryogenesis in Hymenolepis diminuta. V

Acetylcholincsterasc in embryos. 20050

Electron-microscopy of embryonic envelope formation by the cestode Catenotaenia pusilla. 20053

Effects of stress upon acquired immunity to the dwarf tapeworm, Hymenolepis nana.

CHALCIDIDAE

New North American species of Ceratosmicra Ashmead (Hymenoptera: Chalcididae). 19365

A new chalcidoid parasite of a ceratopogonid midge (Hymenoptera, Encyrtidae). 19366

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chalcidoidca Eulophidae). 19591

CHEMICAL ANALYSIS Report on analytical methods for the determination of antibiotics in feeds and other products. 20139

CHEMICAL CONTROL (INSECTS) Public health pesticides.

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density. 19536

Use of a new lure in the base Dodecacloro (Mirex 0.450) for the control of ants: Atta sexdens rubropilosa (Forel, 1908) and Atta Iaevigata (F. Smith, 1858)--Hymenoptera, Formicidae.

19541

19535

Cockroach control - past, present and future. 19567

Notes on the California red scale (Aonidiella aurantii Maskell) in Morocco (Hom., Coccoidea) 19592

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19600

plants.

Insect control and chemistry. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19601

Prospects for nonchemical insect control- an industrial view.

19622

Inspection and control techniques for the pasture mosquito, Aedes nigronaculis. 19677

Temperature coefficient of insect susceptibility

to insecticides. 19700

The Italian locust Calliptamus italicus L. (Orthoptera, Acrididae) in Kara-Kalpakia. 19733

43

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three bectle species. 19757

Current status of parathion resistance in Utah. 19758

Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908 and A. laevigata (F. smith, 1858).

19798

Note on damage to grasses in the Peace River re-gion by the spittlebug, Philaronia bilineata Say, (Cercopidae: Hemiptera).

19865

19872

Large scale field tests of low volume sprays (LV) in california mosquito control during 1967 19867

Petrolcum oils in orchard mite control.

Control of grassgrub and porina.

19873

Low volume trials in kings mosquito abatement district.

19875

Experiences with aerial dusting in the Kern M. a. d. 1967.

19876

The use of Dursban in low volume sprays in california mosquito control during 1967. 19885

The problem of rationality controlling the leaf cutter ants.

19887

The performance, phytotoxicity and persistence of three petroleum oils for control of the pear pyslla.

19889

Observations on the activity of spiders and the effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan. 19892

Attempt to control the aduncous mite --Tetranychus aduncus Flechtm. and Baker, 1967 (Acarina:Tetranychidae) new pest of the peach tree.

19893

Study on the use of phosphine to combat the white louse of the potato--Pseudococcus maritimus (Ehrh).

19894

Science probing deep and wide to combat menace of grassgrub.

19899

19904

19910

10011

19915

19990

20022

20061

20064

Contarinia kanervoi Barnes (Dipt., Itonididae), bionomics, damage and control. 19900 Protecting larch logs from Tetropium velutinum

Effectiveness of the systemic insecticide ox-

ydemetonmethyl applied in liquid fertilizer for green peach aphid control on chrysanthemum.

Systemic phosphorous insecticides. A new

method to study the uptake and translocation in

The marsh crane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae).

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis

Experiments on the prevention of fly-maggot in-

Experiments on sterilization of the snout-beetles

Philyctinus callosus Boh, and eremnus setulosus

Boh., on export grapes in cold-storage.

Leconte with lindanc emulsion.

microplus Can 1888, on cattle.

Spraying cattle by air.

fection of meat.

CHEMICAL CONTROL (NEMATODES)

Residual sprays for the control of house flies, Musca domestica, in dairy barns. 20074	
CHEMICAL CONTROL (NEMATODES) A nematicidal trial against root knot disease of tomato.	
19924 Thibenzole for Syngamosis therapy.	ŀ
20038 CHEMICAL CONTROL (PESTS)	;
The toxicology of pesticides. 19874	1
Yet another aphid to ravage our grain crops. 19901	
Use of insecticides in wood protection. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.	
Persistent posticides. Part 3.	'
20072	
Chemical vs cnvironmental changes. Their ef- fects on wildlife. 20097	
CHEMICAL CONTROL (PLANT DISEASES) Test of four fungicides for the control of Cer- cospora leaf spot or frog-eye disease of tobacco. 19803	-
Fungicides for the control of diseases on the aeri- al portion of the plant. 19812	
Parathion, a selective rust fungicide, compared with maneb in the control of cereal rusts.	
19818 Erysiphe betae.	
19831 Ceratocystis paradoxa.	
19839 Chemotherapeutic treatments against leaf-curl of tomato.	
19841 Puccinia horiana.	
Puccinia chrysanthemi.	
19848 Uromyces dianthi.	
19849 Tomato transit rot control trials 196566.	
20070 Synthesis of 2-aminothiazole derivatives as	
potential pesticides. 20126	
CHEMICAL CONTROL (WEEDS) Weed control with paraquat in plantation crops. 19928	
Response of conifcr seedlings and weeds to seedbcd fumigants.	
19929 Control of grasses in manobi groves with mix-	
tures of Trifuralin and Diuron in three regions of Sao Paulo State.	
19931 Pre-emergence chemical control of mattress hay on coffe plantations.	
Tall fescue can be controlled.	
19934 Control of the toxic plant, Corona, by means of residual and hormonal herbicides.	
19981 CHEMICALS	
The Utah Community pesticide study. 19754	
Some physical and chemical factors of tree rot holes.	
19916 Principles for the selection of common names for	
pesticides and plantgrowth regulants. 20150	
CHEMOSTERILANTS The effect of cytostatic substances on the gonads	
of some Lepidoptera. 19566	

SUBJECT INDEX	
Cockroach control - past, present and future.	CHLORDANE
19567 Prospects for nonchemical insect control- an in-	Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908
dustrial view. 19622 Exposure of Tribolium confusum to thio-TEPA,	and A. laevigata (F. smith, 1858). 19798
and its effect upon development of Hymenolepis diminuta Cysticercoids.	IUPAC commission on terminal residues. 20078
20046 CHERMES PICEAE	CHLORINATED HYDROCARBONS Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleop-
First occurrence of balsam woolly aphid in the interior of British Columbia. 19917	tera: Chrysomelidae), in British Columbia. 19549
CHICK EMBRYOS Effect of endogenic and exogenic interferon on	Cockroach control - past, present and future. 19567
viruses of pseudorabies.	The affect of insecticides on insects. In: Eichler, W., ed., Handbook of insecticide knowledgc. SB951.E4.
Investigation of optimal conditions for interferon formation in arboviral infections of chick emb- ryo cell cultures.	19616 The affect of insecticides on microorganisms. In:
20011 CHICKENS	Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19822
Action of noradrenalinc and adrenaline on the embryonic circulation of the chicken. 19961	Control of grassgrub and porina. 19873
The influence of interferon on the dynamics of antibody formation in chicken in pseudoplaque of fowl.	Report of subcommittee E on recommendations of referees. (transactions of the association of of- ficial analytical chemists).
19983 Evidence of common segments in virus RNA of	20076 IUPAC commission on the development, im- provement, and standardization of methods of
avian myeloblastosis virus (AMV) and Newcas- tle disease virus (NDV). 19999	posticide residue analysis. 20077
Effect of grizin and vitamins A and E on natural immunity in chickens.	1UPAC commission on terminal residues. 20078
20009 Thibenzole for Syngamosis therapy.	Toxicity of insecticides to fish. In: Eichler, W., cd., Handbook of insecticide knowledge. SB951.E4.
20038 Pharmacodynamic study of DDT in cockerels. 20091	20087 Toxicity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insec-
CHICKPEAS Uromyces ciceris-arietini.	ticide knowledge. SB951.E4.
19851 CHICKS	Precautions of working closely with insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.
Growth, morphogenesis, and virulence of Can- dida albicans after oral inoculation in the germ- free and conventional chick.	20092 Chemical vs environmental changes. Their ef-
19944 CHILO SUPPRESSALIS	fects on wildlife. 20097
Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borers (Hymenop-	Report on chlorinated pesticides. 20123
tcra Braconidae). 19762 CHINESE CABBAGE	Macro- and microanalytical chemistry of insecti- cides. In: Eichler, W., ed., Handbook of insecti- cide knowledge. SB951.E4.
Free amino acids from the leaves of healthy Bras- sica chinensis or infected with the yellow mosaic	20128 Report on multiple residue methods.
virus of turnips. 19816	20129 CHLOROBENZILATE
CHIRONOMIDAE Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid	Attempt to control the aduncous mite Tetranychus aduncus Flechtm. and Baker, 1967 (Acarina:Tetranychidae) new pest of the peach trce.
fauna of the northern alpine districts. 19475	19893 CHLOROETHYL)TRIMETHYL MMONIUM CHLORIDE, (2-
Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts.	The effect of (2-chloroethyl) trimethylammoni- um chloride (CCC) on certain agronomic traits of barley. 19799
19476 Notes on some nearctic chironomid larvae. 19484	CHOLESTEROL Growth inhibition of Mycoplasma by inhibitors
Description of a method for rearing Chirono- mides adapted for tropical countries.	of polyterpene biosynthesis and its reversal by cholesterol. 20119
19589 The development and fine structure of cen- trifuged eggs of Chironomus thummi.	CHOLINE Choline activity during the development of Drosophila melanogaster.
19686 CHITIN	19610 CHOLINESTERASES

Use of a chitinase complex and beta-(1,3)-glucanase for spheroplast production from Candida albicans.

19959

NE

Competition with Heptachlor dust and othe	er
chlorinated dust formulations for control of an	nt
colonies of Atta sexdens rubropilosa Forel, 190	18
and A. laevigata (F. smith, 1858).	
1979	8

ATED HYDROCARBONS

19873

CF

CH

CH

E C c fi

CH

ROL

20119

19610

TERASES Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants.

19911

Physiological effects of malathion on the house sparrow, Passer domesticus L ... 20102

CHROMATOGRAPHY

Changes in fatty acid composition of Culex pipiens during hibernation. 19564

Alpha-farnesene, Dufour's gland secretion in the ant Aphaenogaster longiceps (F. Sm.). 19578

Biochemical homology between crystal and spore protein of Bacillus thuringiensis. 19726

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues

19919

Pyrogenic principle of the ribonucleic acid from the yeast Candida utilis. 19974

Determination of 4,6-dinitro-o-sec-butylphenol residues in fruits and almonds by electron-capture gas chromatography.

20084

Pharmacodynamic study of DDT in coekerels. 20091

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. II. Identification and determination by gas-liquid chromatography. 20132

CHROMOSOMES

Cytogenetics of Ticks. 4. Chromosomes of Argas (Persicargas) zumpti. 19464

Chromosomal DNA synthesis in Drosophila melanogaster.

19630 Chromosome number in the leaf-cutter bee, Megachile rotundata.

19648

A clonal system of differential gene activity in Drosophila.

19766

Interpopulation karyotype differences in Aus-tralian Iridomyrmex of the Detectus group (Hymenoptera: Formicidae: Dolichoderinae). 19769

Chromosomal variation in Agrodiaetus dolus Hubner (Lep. Lycaenidae). 19770

Some observations on variegation in Drosophila. 19775

Karyotypes and sex-determination in spider mites (Tetranychidae). 19776

Evolution of caryotype in an interesting species of grasshopper, Tristria pulvinata Uvarov.

19781 Further evidence on sexual isolation within Drosophila athabasca.

19782

Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila melanogaster.

19783

Mating propensity, chromosomal polymorphism, and dependent conditions in Drosophila persimilis.

Nonautonomy in differentiation of pattern-determining genes in Drosophila. II. Transplantation of eyeless-dominant leg disks. 19788

Orientation and segregation of asynaptic multiple sex chromosomes in the male Omophoita clerica Erichson (Coleoptera: Alticidae). 19789

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae). 19790

Karyotypes of some members of the grasshopper families Lentulidae and Charilaidae.

19791

Neo-XV sex chromosome mechanisms in two species of Tettigonioidae (Orthoptera). 19792

A note on translocation-trisomic plant from gamma-irradiated barley. 19814

Chromosomal aberrations induced by pesticides in meiotic cells of barley. 19862

CHRYSANTHEMUM Puccinia horiana. 19847

Puccinia chrysanthemi. 19848

Effectiveness of the systemic insecticide oxydemetonmethyl applied in liquid fertilizer for green peach aphid control on chrysanthemum. 19910

CHRYSOMELIDAE

On four noxious flea-beetles from the Republic of Central Africa. (Col. Chrysomelidae). 19348

New or little known Ncotropical flea-beetles. (Col. Chrysomelidae). 19349

Resistance to organochlorine insecticides in the

tuber flea beetle, Epitrix tuberis Gent. (Coleop-tera: Chrysomelidae), in British Columbia. 19549

The role of the Papuan area in insect evolution and dissemination. 19619

A list of the Chrysomelid species from Hong Kong, with descriptions of three new species. 19642

Some quantitative analysis on the Chrysomelid fauna of the Ryukyu archipelago.

A list of the Chrysomelid specimens from the Himalayas and Kashmir, preserved in the Zoological Museum, Berlin.

19644

19643

On the relationship between pigmentation and perceptibility of the potato beetle Leptinotarsa decemlineata Say. A contribution to the physiological importance of carotinoid pigment with the demonstration of vitamin A in insects. 19705

Study of the variability of several French species of the genus Timarcha Latrcille (Col. Chrysomelidae)

19732

Orientation and segregation of asynaptic multiple sex chromosomes in the male Omophoita clerica Erichson (Coleoptera: Alticidae). 19789

Genetic study of chromatic variation and anatomical study of Chelymorpha variabilis Boh. (0 Chelymorpha crucifera Boh.), 1854 (Coleoptera, Chrysomelidae, Cassidinae). 10703

CHRYSOPA CARNEA

Consumption by several common arthropod predators of eggs and larvae of two Heliothis spc-cies that attack cotton. 19886

CICADELLIDAE

The Idiocerinae of Madagascar (Hom. Cicadellidae). 10308

New species of Erythroneura (Homoptera: Cicadellidae).

19411

Investigations on the developmental physiology of the embryonic mycetom of Euscelis plebejus F. (Homoptera, Cicadina). I. Isolation and abnormal combinations of detailed components of the symbiontic systems.

19717

Effect of leafhopper infestation on the metabol-ism of carbohydrate and nitrogen in castor varieties in relation to their resistance to Empoasca flavescens (F.) (Homoptera, Jassidae). 19879

45

Studies on the plant characters of castor associated with resistance to Empoasea flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties. 19880

CICADIDAE

The ectodermal genital system of Cicada females. 19558

Notes on the biology of the larval Cigales (Hom. Cicadidae).

19559

Temperature coefficient of insect susceptibility to insecticides. 19700

CICINDELIDAE

The Cicindela-, Cychrus-, Carabusand Calosoma- genera in northern Hcsse (Coleop-tera, Cicindelidae, Carabidae). 19428

CIODRIN

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle. 19990

CIRCULATORY SYSTEM

Examination concerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases.

19649

Action of noradrenaline and adrenaline on the embryonic circulation of the chicken.

19961

CITRIC ACID A quantitative analysis of citric acid content during ontogenesis of Leptinotarsa decemlineata

(Say). 19614

CITRUS

Notes on the California red scale (Aonidiella aurantii Maskell) in Morocco (Hom., Coccoidea). 19592

Observations on the activity of spiders and the Observations on the activity of splate 1 effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan. 19892

Studies on timing for control of the citrus rust mite, Phyllocoptruta oleivora (Ashm) in the state of Sao Paulo.

19897

Report on fungicides, fumigants, and miscellaneous.

20135

19589

19647

19662

19871

Report on herbicides and plant growth regulators. 20140

CLASSIFICATION

Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus. 19925

CLAVICEPS PURPUREA

Meteorological factors associated with the Ergot epidemic of Bajra (Pennisetum) in India during the kharif season, 1967 -- a preliminary study 19852

CLIMATE

Columbia.

Notes on environmental determinants of tropical versus temperate insect size patterns. 19492

Factors affecting the winter mortality in the

Geographic variation and climatic adaptation in

Note on a spruce bark weevil, Pissodes alascensis

Hopkins (Coleoptera: Curculionidae), in British

southern green stink bug, Nezara viridula L

a field cricket (Orthoptera: Gryllidae).

Description of a method for rearing Chironomides adapted for tropical countries.

Coccidiosis in wild rabbits, Oryctolagus cuniculus (L.), at four sites in different climatic regions in Eastern Australia. II. The relationship of oocyst output to climate and to some aspects of the rabbit's physiology. 20006

CLOSTRIDIUM BOTULINUM

CLOSTRIDIUM BOTULINUM

Report on microhiological methods for the analysis of food. 20069

CLOVER

Erysiphe trifolii.

COCCIDAE

A new Pulvinaria of the Mediterranean coast: Rhizopulvinaria maritima n. sp. (Coccoidea, Coccidae). 19369

Gigantococcus, new genus of Cochenille Margaroidae for Icerya maxima Newstead 1914001cerya corticalis Vayssiere 1926. Redescription of the African species Gigantococcus maximus (Newstead). 19167

A soft scale of vineyards, new for France: Neopulvinaria imeretina Hadz. (Coccoidea Coccidae). 19570

Rhizopulvinaria of Mcditerranean pinks. (Coc-

coidea-coceidae). 19571

Study on the use of phosphine to combat the white louse of the potato--Pseudococcus maritimus (Ehrh). 19894

19829

The endoparasites in collard turtle-doves in some Moravian towns. 19957

COCCIDIOSIS

Electron microscope studies of the nutrition of Coccidia in cell cultures. (Eimeria tenella). 20001

Coccidiosis in wild rabbits, Oryctolagus cuniculus (L.), at four sites in different elimatic regions in Eastern Australia. II. The relationship of oocyst output to climate and to some aspects of the rabbit's physiology. 20006

COCCINELLIDAE

Description of a new Coccinellid species attacking the scale insects, with a taxonomic note on a known species (Coleoptera).

19489

On the Coccinellidae attacking the aphids in Japan and the Ryukyus. 19490

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density. 19536

Dipterous eggs as food for adult Coccinellidae (Coleoptera: Coccinellidae). 19611

COCCOIDEA

A contribution to the knowledge of the African Coccoidea (Homoptera).

On a new genus of Coeeoidea-Diaspidini of the central African forest.

COCONUTS

Red ring disease of the coconut palm, inoculation studies and histopathology. 19918

COFFEE

Meloidogyne coffeicola destructive and insidious nematode of the coffee tree.

19869

10.140

19547

Present situation concerning the attack by the nematode, Meloidogyne coffeicola on Sao Paulas coffee culture and means for its control. 19920

Pre-emergence chemical control of mattress hay on coffe plantations.

19932

SUBJECT INDEX

COLD STORAGE

Experiments on sterilization of the snout-beetles. Philyctinus callosus Boh. and eremnus sctulosus Boh., on export grapes in cold-storage. 20064

COLEOPTERA

Macdonaldium fungi, a new genus and species of the featherwinged and smallest known beetles (Colcoptera: Ti:liidae) from East Como, Quebec.

19336

Colydiid bectles of Hawaii, with the description Colydiid bectles of riawaii, with the Cole of a new species (Coleoptera: Colydiidae). 19395

Occurrence of Aepopsis robinii (Coleoptera: Carabidae) in Glamorgan.

19424

Cicindela-, Cychrus-, Carabus- and Calosoma- genera in northern Hesse (Coleoptera, Cicindelidae, Carabidae).

19428

Dytiscidae (Colcoptera) of Nyasaland and Southern Rhodesia, X. Cybisterini and Addenda. 19465

Wood- and bark-feeding Coleoptera of felled spruce in interior British Columbia.

Description of a new Coccinellid species attacking the scale insects, with a taxonomic note on a known species (Coleoptera).

On the Coccinellidae attacking the aphids in Japan and the Ryukyus.

19490

10.180

On a reported new genus of Ptiliidae, Macdonal-dium Abd. and Abd., from Canada. 19198

Contribution to the study of Coleoptera of the Beni-Abbes and Sahara valley.

19503

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Specific synonymy in Mimopeus Pascoe (Cilibe auctorum), and the nomenclatural status some related genera (Coleoptera, of Tenebrionidae).

19520

Stridulation and behavior in two southcastern lps bark beetles (Coleoptera: Scolytidae). 19524

key to species of the Cnesinus LeConte (Coleoptera: Scolytidae) of North and Central America. 19527

The Hydroporus blanchardi-tigrinus complex (Coleoptera: Dytiscidae).

The role of the Papuan area in insect evolution and dissemination.

19619 **CONIDIA**

A list of the Chrysomelid specimens from the Himalayas and Kashmir, preserved in the Zoological Museum, Berlin.

19644

19533

Bovine manure as an overwintering medium for Coleoptera in South Dakota. 19664

The larva of Duvalius lepinensis (Coleoptera, Carabidae). 19749

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three bectle species.

19757

Orientation and segregation of asynaptic multiple sex chromosomes in the male Omophoita clerica Erichson (Coleoptera: Alticidae). 19789

Note on a spruce bark weevil, Pissodes alascensis Hopkins (Colcoptera: Curculionidae), in British Columbia. 19871

Wood- and bark-feeding Coleoptera of felled western larch in British Columbia. 19905

46

COLLEMBOLA

Extraction of soil microarthropodes by the Burlese-Tullgren apparatus. 19446

Some new North American Collembola. 19531

Effect of different temperatures on the duration of embryonic development of six species of terrestrial and subterranean Collembola Hypogastruridae.

19738

Acari and Collembola of moorland soils from Yorkshire, England. I. Description of the sites and their populations.

19759

Acari an Collembola of moorland soils from Yorkshire, England. II. Vertical distribution in four grassland soils.

19752

Acari and Collembola of moorland soils from Yorkshire, England. III. The micro-arthropod communities. 19761

COLOR

Color vision of the female stable fly, Stomoxys calcitrans.

19480

COLORADO TICK FEVER VIRUS

Growth of Colorado tiek fever (CTF) virus in primary tissue cultures of its vector, Dermacentor andersoni Stiles (Acarina:Ixodidae), with notes on tick tissue culture. 19763

COLOSTRUM

Effects of temporary hormonal suppression of lactation on milk constituents, clinical mastitis, colostrum, and the estrous cycle. 19950

COMPETITION Interspecific competition, egg cannibalism and the length of larval instars in Tribolium. 19588

COMPLEMENT FIXATION

Immunochemical analysis of serologically active lipids of Mycoplasma pneumoniae.

19946

20134

19834

19579

19900

19831

19740

19809

20062

COMPOSITAE Notes on the biology of Trupanea actinobola (Diptera: Tephritidae).

19729

Erysiphe cichoracearum. 19833

CONES

Cone insects of grand fir, Abies grandis (Douglas) Lindley, in British Columbia. 19878

Effect of ionizing radiations on resting conidia of

Research on the attractiveness of various conifers in regard to 1ps sexdentatus.

Contarinia kanervoi Barnes (Dipt., Itonididae),

Preliminary studics of the 'uradenies' of certain Heteroptera Pentatomorphs.

Contamination indexes in degerminated corn

bionomics, damage and control.

COPPER OXYCHLORIDE

Erysiphe betae.

Erwinia stewartii.

CONFERENCES Report on eleventh annual meeting of the Col-laborative Pesticides Analytical Committee of

Aspergillus flavus.

Europe.

CONIFERAE

CONTARINIA

COREIDAE

products.

CORN

CYANOGUANIDINE

19784

19867

20141

(Diptera:

19641

19382

19902

19915

19935

10664

19689

General considerations relative to the use of very

Large scale field tests of low volume sprays (LV)

Mosquito control - San Joaquin style. Men,

The seasonal fluctuation of the inland Culicoides

Louisiana

low volume larviciding in mosquito control.

in california mosquito control during 1967

machines, and organization.

southern

CULICOIDES

of

ORPORA ALLATA Comparison of the size and physiological activity of the corpora allata of Locusta migratoria L.	Report on tors.
19635 A teratological specimen of Pycnoscelus su-	CROTALAR Toxicity of
rinamensis. 19711 ORPUS LUTEUM Histochemical studies on the 'corpus luteum' in	CROWN RU Parathion, with manet
Locusta migratoria (R. F.). 19621 ORRELATION	CRUCIFERA A glucosine
Some physical and chemical factors of tree rot holes. 19916	brassicae.
OSTELYTRA ZEALANDICA The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea- land. Sampling pasture insects.	Cryptoeoco CULEX Resistance fatigans.
Control of grassgrub and porina. 19873	Acetone tr
Insecticides and pest control. 19898	larval mosc Large seale
Science probing deep and wide to combat menace of grassgrub. 19899	in californi
OSTS A primer for dealers: the practical use of acrial	The use o california n
application. 20143 OTTON	CULEX PIPI Toxicity, p and related
Sources of resistance in cotton to different phases of bacterial blight disease prevalent at Hambantota.	and Aedes
19801 Some new hosts for Verticillium nigrescens.	Electrolum tants.
19817 Consumption by several common arthropod predators of eggs and larvae of two Heliothis spe- cies that attack cotton.	CULEX PIP1 Changes i pipiens dur
19886 OUMAPHOS Coumaphos as a bird repellent in grain plots.	Current sta
19936 OWPEAS	CULEX TAF Current sta
Probing behavior of the pea aphid, Acyrthosiphon pisum. II. Comparisons of saliva- tion and ingestion in host and non-host plant leaves.	Low volum district.
19666 RABS Drosophila endobranchia, a new drosophilid as-	Experience d. 1967.
sociated with land crabs in the West Indies. 19575 ROP LOSSES	What low v tional most is essential.
Yield losses due to pests and diseases in rice crop. Results of ICAR sample survey. 19863 ROP VARIETIES	CULICIDAE Procceding Utah Mosq
Sources of resistance in cotton to different phases of bacterial blight disease prevalent at Hambantota. 19801	Resistance fatigans.
ROP YIELDS Low volume trials in kings mosquito abatement district.	Update on mosquitoes
19875 The use of Dursban in low volume sprays in california mosquito control during 1967.	Mosquito c Habitat_ma
19885 Effect of early sowing of sunnhemp on the in-	control.
cidence of its insect pests. 19902 What low volume larviciding means to an opera-	Electrolum tants.
tional mosquito control agency where economy is essential. ROPS	Developme pupae of A (Diptera, C tions in nor
Agricultural entomology in the Lebanon. 19868	Acetone tr

Report	on mu	Itiple	residue	methode	

Report on herbicides and plant growth regulators. 20140 **ROTALARIA** Toxicity of Crotalaria mueronata to sheep. 10080 ROWN RUST (OATS) Parathion, a selective rust fungicide, compared with maneb in the control of cereal rusts. 19818 UCIFERAE A glucosinolase system in the aphid Brevicoryne brassicae.

Ceratopogonidae). 19665 **YPTOCOCCUS CULISETA** Notes on Culiseta (Culicella) atra (Lee) (Dip-Cryptoeoccus neoformans infection in a dog. 20012 tera: Culicidac) in western Australia. Resistance to DDT isomers in Culex pipiens CULTURAL CONTROL (INSECTS) Effect of early sowing of sunnhemp on the in-19637 cidence of its insect pests. Acetone treatment for preservation of adult and larval mosquitoes. The marsh crane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae) 107.15 Large seale field tests of low volume sprays (LV) in california mosquito control during 1967 CULTURAL CONTROL (WEEDS) 19867 Sheep control ring fern on steep country. The use of Dursban in low volume sprays in california mosquito control during 1967. CULTURE MEDIA 19885 Bovine manure as an overwintering medium for LEX PIPIENS Coleoptera in South Dakota. Toxicity, pick-up and metabolism of p,p'-DDT and related compounds in Culex pipiens fatigans Aseptic breeding of Diptera Hylemyia antiqua on and Aedes aegypt1. a synthetic medium. 19638 Electroluminescence plates as mosquito attrac-Bacteria in the digestive tract of alfalfa weevil larvae. 19685 LEX PIPIENS PIPIENS Restoration of virulence of stored cultures of Changes in fatty acid composition of Culcx Phytophthora infestans. pipiens during hibernation. 19564 Current status of parathion resistance in Utah. 19758 ILEX TARSALIS Current status of parathion resistance in Utah. CURCULIONIDAE. 19758 Low volume trials in kings mosquito abatement 19875 Experiences with aerial dusting in the Kern M. a. Curculionidae). 19876 What low volume larviciding means to an opera-Carolina. tional mosquito control agency where economy Rhynchophorinae of southeastern Polynesia 19914 Proceedings: Twentieth Annual Meeting of the Utah Mosquito Abatement Association. 19582 19637 19657 19671 **CUTICLE** 19680 tric queen. 19685

Developmental duration and hatching of the pupae of Aedcs (Ochlerotatus) punctor (Kirby) Diptera, Culicidae) under long daylight condiions in northern Sweden. 19742

Acetone treatment for preservation of adult and larval mosquitoes.

19745

19698

Elevated temperature incubation of enrichment media for the isolation of salmonellas from heavily contaminated materials. 19965

Acarinc associates of the pales weevil, Hylobius pales (Coleoptera: Curculionidae). 19504

Distributional notes on Metamasius (Coleoptera:

19511

New records of two Curculionid beetles in North

19530

(Coleoptera: Curculionidae). 19534 The principles of quantitative ecology and their

application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Sampling pasture insects. 19640

White-fringed weevil.

19864

Experiments on sterilization of the snout-beetles, Philyctinus callosus Boh. and cremnus setulosus Boh., on export grapes in cold-storage.

20064

Intersegmentary cuticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogas-

19556

Ultrastructural enzyme localization in the surface of Moniliformis dubius (Acanthocephala). 20049

CYANOGUANIDINE

Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila melanogaster.

47

С

C

C

Resistance to DDT isomers in Culex pipiens fatigans.

Electroluminescence plates as mosquito attracants.

Update on USDA research for control of adult mosquitoes.

Mosquito control, public relations and the press

Habitat manipulation for wildlife and mosquito control.

CYASTERONE

CYASTERONE

Structure of cyasterone, a novel C-29 insectmoulting substance from Cyathula capitata. 19735

CYATHULA CAPITATA

Structure of cyasterone, a novel C-29 insectmoulting substance from Cyathula capitata.

CYCLODIENE COMPOUNDS

IUPAC commission on terminal residues. 20078

CYNIPIDAE

On the knowledge of the gall wasp tribe Aulacini (Hymenoptera, Cynipidae). 19521

CYTOGENETICS

Cytogenetics of Ticks. 4. Chromosomes of Argas (Persicargas) zumpti. 19464

Aspects of parthenogenic ovogenesis in different groups of aphids.

- 19687 Karyotypes and sex-determination in spider mites (Tetranychidae).
- 19776 DNA organization in the mature sperm of several

orthoptera by the method of polarized fluorescence microscopy. 19780

Evolution of caryotype in an interesting species of grasshopper, Tristria pulvinata Uvarov. 19781

Orientation and segregation of asynaptic multiple sex chromosomes in the male Omophoita clerica Erichson (Coleoptera: Alticidae).

19789 Neo-XY sex chromosome mechanisms in two

species of Tettigonioidae (Orthoptera). 19792 A note on translocation-trisomic plant from

gamma-irradiated barley.

CYTOLOGY

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cycle: Histology, Cytochemistry and Electron Microscopy. 19550

Chromosomal DNA synthesis in Drosophila melanogaster. 19630

Karyokinetic spindles and the behavior of centrioles in the spermatocyte meiosis of silkworms and grasshoppers. 19681

Cytological and histological investigations of permanent cell lines cultured in vivo of Drosophila melanogaster.

19706

Fine structure of centrioles of the grasshoppers, Acrida turrita Linnc and Atractomorpha bedeli Bolivar. 19715

Behavior of cytoplasmic membranous structures in spermatogenesis of the grasshopper, Atractomorpha bedcli Bolivar.

19716

Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila melanogaster.

19783

Cytological effects of pesticides. II. Meiotic effects of some phenols. 19926

1774

Electron-microscopy of embryonic envelope formation by the cestode Catenotaenia pusilla.

CYTOPATHOLOGY

Disease development in cultured cclls of Nicotiana tabacum L. var. Samsun NN injected with tobacco mosaic virus.

19844

SUBJECT INDEX

CYTOPLASM

Secondary affects of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20113

.

D, 2,4-Erysiphe betae. 19831 Pre-emergence chemical control of mattress hay

on coffe plantations. 19932

DACUS OLEAE

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chalcidoidea Eulophidae). 19591

DAIRY BARNS

Residual sprays for the control of house flies, Musca domestica, in dairy barns. 20074

DDT

Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleoptera: Chrysomelidae), in British Columbia.

Cockroach control - past, present and future. 19567

The affect of insecticides on insects. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19616

1701

Glutathione turnover in Triatoma infestans treated with 2,2-bis-(p-chlorophenyl)-1,1,1-trichloroethane. **19633**

Resistance to DDT isomers in Culex pipiens fatigans.

19637

Toxicity, pick-up and metabolism of p.p'-DDT and related compounds in Culex pipiens fatigans and Aedes aegypt l.

Effect of DDT on incorporation of C14-labeled glucose into protein and soluble intermediates of Nymphal Triatoma infestans. 19750

Sensorial analysis on tubers of native potatocs treated with insecticides.

19806 Note on damage to grasses in the Peace River region by the spittlebug, Philaronia bilineata Say,

(Cercopidae: Hemiptera). 19865 Control of grassgrub and porina. 19873

Insecticides and pest control.

Occupational hazards.

20089 Pharmacodynamic study of DDT in cockerels.

20091

Chemical vs environmental changes. Their effects on wildlife.

Detoxification of DDT by the perfused bovine liver. 20107

DECOMPOSITION

The injurious effect of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20080

Mass spectra of some carbamates and related ureas. II.

20120 DEFR

Isoniazid for control of tuberculosis in a deer herd.

- 20008 DEFICIENCY DISEASES
- Zinc deficiency in ruminants: occurrence, effects, diagnosis, treatments.

48

19947

19898

The chemical defoliation of fruit trees.

DEFOLIANTS

DEFOLIATION The chemical defoliation of fruit trees. 20111 DEHYDROGENASES

Activity of dehydrogenases in tomato root-knots infected with the root-knot nematode. 19922

DEMOGRAPHY

Mayflies taken at the Archbold Biological Station, Highlands County, Florida.

19401

20111

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density. 19536

The fitness of single-species populations of Drosophila.

19551

The seasonal fluctuation of the inland Culicoides of southern Louisiana (Diptera: Ceratopogonidae).

19641

Factors affecting the winter mortality in the southern green stink bug, Nezara viridula L. 19647

Geographic variation and climatic adaptation in a field cricket (Orthoptera: Gryllidae).

19002

Biometric observations on the imagoes of the mosquito Acdes vexans Meig from the region of Hodonin in 1966.

19690

The degree of infestation of several bird species with mallophaga.

19718

The effect of aggregations of the green peach aphid, Myzus persicae (Sulzer), on the spatial distribution and parasitization of a hymenopterous parasite, Aphidius gifuensis Ashmead. 19721

Acari and Collembola of moorland soils from Yorkshire, England. I. Description of the sites and their populations.

19759

Acari an Collembola of moorland soils from Yorkshire, England. II. Vertical distribution in four grassland soils.

19760

Acari and Collembola of moorland soils from Yorkshire, England. III. The micro-arthropod communities.

19761

19765

19767

19772

19782

19786

19800

19881

19892

Selection and inversion polymorphism in experimental populations of Drosophila pseudoobscura initiated with the chromosomal constitutions of natural populations.

The principles of quantitative ecology and their

application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

The polymorphism in Philaenus spumarius (L.)

Further evidence on sexual isolation within

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster.

Potato production using resistant varieties on

land infested with potato cyst-eclworm, Heterodera rostochiensis Woll.

Observations on the activity of spiders and the effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan.

(Hemiptera: Cercopidae) in british Columbia.

land. Population genetics and ecology.

Drosophila athabasca.

Ecology: A modern viewpoint.

The marsh erane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae).

DEOXYRIBONUCLEIC ACID

Chromosomal DNA synthesis in Drosophila melanogaster. 19630

DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy. 19780

DERMACENTOR

The first discovery of free-living larvae of the ear tick, Otobius megnini (Duges), in British Columbia.

DERMACENTOR ANDERSONI

Growth of Colorado tick fever (CTF) virus in primary tissue cultures of its vector, Dermacentor andersoni Stiles (Acarina:Ixodidae), with notes on tick tissue culture. 19763

Pest management concepts and control of tick paralysis in British Columbia.

DERMAPTERA

Genera and species of the Dermaptera. 7. Chelisochidae (Forficuloidea).

DERMATITIS

A hazard for PCO's and their eustomers. Straw itch mite dermatitis.

DERMATOPHAGOIDES PTERONYSSINUS

The rearing of the house mite, Dermatophagoides pteronyssinus (Trt. 1897). 19728

DERMATOPHILUS CONGOLENSIS

Cultaneous streptothricosis of eattle in West Africa.

DERMESTIDAE

Parasites and other organisms associated with nests of Amegilla Friese (Hymenoptera: Anthophorinae). 19574

Standardized rearing methods of insects of stored goods and materials. 19631

DETERGENTS Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents. 20017

DETERIORATION

Degradation of hydrocarbon by members of the genus Candida. III. Oxidative intermediates from 1-Hexadecene and 1-Heptadecene by Candida lipolytica. 19977

DIAGNOSIS

Zine deficiency in ruminants: occurrence, effects, diagnosis, treatments.

A modification of the growth-inhibition test and its use for detecting Myeoplasma myeoides var. myeoides. 19958

Babesia gibsoni in a dog.

Elevated temperature incubation of enrichment media for the isolation of salmonellas from heavily contaminated materials. 19965

Pulmonary tuberculosis in a squirrel monkey (Saimiri sciureus).

19968 Passive haemagglutination test in ducks and fowls artificially infected with Mycobacterium

avium. 19978

Toxicity of Crotalaria mucronata to sheep. 19980

Naturally occurring giant cell pneumonia in the rhesus monkey (Macaca mulatta).

Tubereulosis of the spine (Pott's disease) in a rhesus monkey (Macaca mulatta).

The technique of Faraco for the search of Negri bodies.

19994

Coccidiosis in wild rabbits, Oryctolagus cuniculus (L.), at four sites in different climatic regions in Eastern Australia, II. The relationship of ooeyst output to climate and to some aspects of the rabbit's physiology. 20006

20006

19849

Statistical estimation of worm burdens (Ascaridia galli) in chickens. 20054

DIANTHUS

- Rhizopulvinaria of Mediterranean pinks. (Coecoidea-coeeidae). 19571
- DIANTHUS CARYOPHYLLUS Uromyces dianthi.

DIAPAUSE

19796

Photoperiodic induction of the diapause in caterpillars of the pine moth. 19746

Determining the developmental cycle of Locusta migratoria around latitude 44 degrees N.: followed by a note by P. P. Grasse (1924). 19748

DIASPIDIDAE

On a Selenaspidus Ckll. (Coccoidea-Aspidiotini), new for the Republic of Central Africa. 19345

On the fauna of armored scale insects (Homoptera, Coecoidea) of India. Communication 2. Andaspis Macg. and three new allied genera (Diaspidiae).

19354

Notes on the California red scale (Aonidiella aurantii Maskell) in Moroceo (Hom., Coccoidea). 19592

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Diaspididae on commercially grown orchids in New Zealand. 19912

DIAZINON

Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleoptera: Chrysomelidae), in British Columbia.

Sensorial analysis on tubers of native potatoes treated with insecticides.

DICHLORVOS

IUPAC commission on terminal residues. 20078

Verification of the toxicology of the vaporized formulations of dichlorvos (DDVP) to white rats. 20103

DICOFOL

19963

Attempt to control the aduncous mite --Tetranychus aduncus Flechtm. and Baker, 1967 (Acarina:Tetranychidae) new pest of the peach tree. 19893

DICOTYLEDONS

Some new hosts for Verticillium nigreseens. 19817

DICROCOELIUM DENDRITICUM

Hatching of Dierocoelium laneeolatum eggs 2

DIELDRIN

Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleoptera: Chrysomelidae), in British Columbia.

DIET

Color vision of the female stable fly, Stomoxys calcitrans.

49

19752

20047

Growth, morphogenesis, and virulence of Candida albieans after oral inoculation in the germfree and conventional chick.

Effect of nicotine sulphate on the performance and carcass quality of growing pigs.

20106

DIETHYL 03,5,6-TRICHLORO-2-PYRIDYL PHOSPHOROTHIOATE, 0,0-

The use of Dursban in low volume sprays in ealifornia mosquito control during 1967.

DIETHYLPYROCARBONATE

Use of potassium sorbate, diethylpyrocarbonate and heat for the preservation of prunes at high moisture levels.

20068

DIGESTION

On the histochemistry and histology of the midintestines of Acdes aegypti and Anopheles stephensi in connection with blood digestion. 19609

DIGITARIA

Pre-emergence chemical control of mattress hay on coffe plantations.

DIMETHOATE

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density.

19536

Residual sprays for the control of house flies, Musea domestica, in dairy barns.

DINITROBUTYLPHENOL

Determination of 4,6-dinitro-o-see-butylphenol residues in fruits and almonds by electron-eapture gas chromatography. 20084

DINOCAP

Podosphaera leucotricha.

19832

DIPHENYLAMINE

The natural skin coating of the apple and its influence on seald in storage. II. Free fatty acids and earbonyl compounds. 20060

DIPLOPODA

DIPTERA

XVI.

tera), IX.

Bombyliidae).

genus Rhamphomyia).

The Diplopoda of Turkey.

19413

19612

19338

19339

19366

19396

19419

19482

DIPRIONIDAE Record of Neodiprion warreni (Hymenoptera:

Diprionidae) in Florida.

Study of a Diprion pini population in the Fontainebleau forest. (Hym. Diprionidae). I. Biologieal data on Diprion pini and its principle parasites. 19596

Study of a Diprion pini population in the Fontainebleau forest (Hym. Diprionidae). II. establishing a mortality table.

New exotic crane-flies (Tipulidae: Diptera).

Undescribed species of Neartic Tipulidae (Dip-

A new chalcidoid parasite of a ceratopogonid

On the generic position of 'Plesiocera' flavifrons

Becker and of a few related species (Diptera,

A revision of the Japanese species of the sub-

genus Orientomyia saigusa (Diptera, Empididae,

New and inadequately described species of black

flies (Diptera, Simuliidae). Communication 1

midge (Hymenoptera, Encyrtidae).

DIROFILARIA IMMITIS

The Tipula excisa-group in the Pyrenees (Diptera).

- Notes on the biology of Baecha fascipennis Wied. (Diptera, Syrphidae).
- Resistance to DDT isomers in Culex pipiens fatigans. 19637
- Methodical reference and council on the breeding of fresh water mite larva parasitic on air insects on (Acari Hydrachnellae).
- 19676 Some observations on the gall midges Dasyneura epilobii (F. Low) (Diptera: Itonididae) and its gall.

19683

Aseptic breeding of Diptera Hylemyia antiqua on a synthetic medium.

19689

20043

19333

- Notes on the biology of Trupanea actinobola (Diptera: Tephritidae). 19729
- Phenological observations for the benefit of gall midge investigations.
- 19891 The marsh crane fly, Tipula paludosa Mg., a new post in British Columbia (Diptera: Tipulidae). 19915
- Experiments on the prevention of fly-maggot infection of meat. 20061

DIROFILARIA IMMITIS

Fine structure of Dirofilaria immitis body-wall musculature.

Proceedings of the forty-second annual meeting, Southeastern Branch, Entomological Society of America. Annual meeting, January29-February 1, 1968. Charleston, South carolina.

DITHIOCARBAMATES

DISCUSSION GROUPS

IUPAC commission on terminal residues.

					20078
Mass spc ureas. II.	ctra of	some	carbamates	and	rclated
ureas. II.					20120

H	cport	on	car	bamai	te j	pesi	licid	CS.	
---	-------	----	-----	-------	------	------	-------	-----	--

DITYLENCHUS

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues.

19919

20121

Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus. 19925

DIURNAL RHYTHM

Differential sensibility of the common May-bug, Melolontha melolontha, L. (Col. Scarabeidae) to certain wavelengths of the visible spectrum. 19585

To the question of the regularity of the Circadian Rule .

19707 Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae).

19713 On the circadian rhythms of emergence of cad-

disflies (Trichoptera).

Photoperiodic induction of the diapause in caterpillars of the pine moth. 19746

DIURON

Control of grasses in manobi groves with mixtures of Trifuralin and Diuron in three regions of Sao Paulo State.

19931

Prc-emergence chemical control of mattress hay on coffe plantations. 19932

- DOGS
 - The first discovery of free-living larvae of the ear tick, Otobius megnini (Duges), in British Columbia. 19903

SUBJECT INDEX

- A survey of ringworm in dogs and cats.
- Babesia gibsoni in a dog.
- Eradication of Brucella canis infection from a dog colony.

19991 The association of yeasts with chronic otitis ex-

19941

19963

terna in the dog. 20004 Cryptococcus neoformans infection in a dog.

20012

Mechanical removal of Rhipicephalus sanguineus from the dog. 20024

Transmammary passage of infective-stage nematode larvae. 20052

DORSAL VESSEL

Effects of different concentrations of sodium, potassium and calcium on the rate of heart beat of Madiera cockroach, Leucophaea maderae Fabr. 19720

DOWNY MILDEW

The establishment of hop tissue cultures and their infection by downy mildew Pseudoperonospora humuli (Miy. and Tak.) Wilson under aseptic conditions. 19821

DROSOPHILA

The fitness of single-species populations of Drosophila.

Cytological and histological investigations of permanent cell lines cultured in vivo of Drosophila melanogaster.

19706

Notes on sexual activities observed in two species of Drosophila, brachynephros and unispina. 19722

Selection and inversion polymorphism in experimental populations of Drosophila pseudoobscura initiated with the chromosomal constitutions of natural populations.

19765

Clonal analysis of determination dynamics in culturcs of imaginal disks in Drosophila melanogaster.

19774

Some observations on variegation in Drosophila.

Further evidence on sexual isolation within Drosophila athabasca.

19782

Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila melanogaster.

19783

Mating propensity, chromosomal polymorphism, and dependent conditions in Drosophila persimilis. 19787

DROSOPHILA CARCINOPHILA

Drosophila endobranchia, a new drosophilid associated with land crabs in the West Indies. 19575

DROSOPHILA ENDOBRANCHIA

Drosophila endobranchia, a new drosophilid associated with land crabs in the West Indies. 19575

DROSOPHILA MELANOGASTER

Chromosomal DNA synthesis in Drosophila melanogaster.

19630

Cellular degeneration in wing development of the mutant vestigial of Drosophila melanogaster. 19773

50

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

Nonautonomy in differentiation of pattern-determining genes in Drosophila. II. Transplantation of eyeless-dominant leg disks. 19788

DROSOPHILIDAE

Choline activity during the development of Drosophila melanogaster.

19610

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Notes on insects taken in New Zealand. 19661

Ovulation and induced egg laying by copulation among Drosophila; drop in the percentage of germinating eggs as a function of the duration of their retention.

19667

A clonal system of differential gene activity in Drosophila.

19766

Some observations on variegation in Drosophila. 19775

Fertilization in Drosophila. III. A recvaluation of the role of polyspermy in development of the mutant deep orange. 19777

Protein differences in Drosophila. IV. A study of sibling species.

19778

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

DRUG RESISTANCE

Transduction of various R factors by phage P1 in Escherichia coli and by phage P22 in Salmonella typhimurium.

20013

Superinfection with R factors by transduction in Escherichia coli and Salmonella typhimurium. 20014

DRUG THERAPY

tors.

DRUGS

of referees.

drugs.

DUSTING

(Sarcoptiformes).

DWARF DISEASE (FLAX)

DYSAPHIS PLANTAGINEA

taginea Pass. (Hom. Aphididae).

Chemotherapeutic treatments against leaf-curl of tomato.

19841

Pathologic physiology and chemotherapy of Plasmodium berghei. I. Suppression of parasitemia by sulfones and sulfonamides in mice.

19943

20040

20041

20058

20063

19394

19846

19555

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle.

Thibenzole for Syngamosis therapy.

Sensitivity of trypanosomes to metabolic inhibi-

Histochemical study of drug effects on mice in-

Report of subcommittee F on recommendations

Report on extraneous materials in foods and

Two new species of Dermatophagoidinae. Connection of this sub-family with the Pyroglyphidae

Complementary temperature-labile genes for

Research on the determination of the production

of winged sexupares in the male Dysaphis plan-

growth inhibition and dwarfing in flax.

20038

fected with Trichinella spiralis.

DYSENTERY

		fluorescent	antibody	test	for
Amebia	sis.			19	962

DYTISCIDAE

Dytiscidac (Coleoptera) of Nyasaland and Southern Rhodesia. X. Cybisterini and Addenda. 19465

The Hydroporus blanchardi-tigrinus complex (Colcoptera: Dytiscidae).

19533

20004

EARS The association of yeasts with chronic otitis externa in the dog.

ECHINOCOCCOSIS

Recent technique for serodiagnosis of human and animal hydatidosis. 1. Evolution of the techniques for immunodiagnosis of hydatidosis; common methods. 20028

Recent techniques concerning the serodiagnosis of human and animal hydatidosis. Il Evidence of flocculation with bentonite.
20029
Cysticercosis in four rhesus brains.
20056
ECHINOCOCCUS GRANULOSUS
The hatching of taeniid eggs.
20042
ECOLOGY
Quantitative sampling of aquatic insects in a

a shallowwater habitat. 19414

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. A suggested norm for procedure in quantitative ecology studies. 19659

Habitat manipulation for wildlife and mosquito control.

19680

Regeneration of appendages in damselflies 19688

Principle of analytical Synecology and recent methods of sampling in Entomological Ecology. 19712

Some aspects of the ecology of Arboreal cryp-tostigmata (Acari) in New Zealand with special reference to the species associated with Olearia colensoi Hook. f .. 19727

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Population genetics and ecology. 19767

Ecology: A modern viewpoint.

Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite. 19923

Recent advances in tropical ecology.

20145

19800

The measurement of environmental factors in the terrestrial environment: Note on a symposium of the British Ecological Society at the University, Reading, on 28-31 march, 1967. 20146

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Training ecologists in the university. 20147

ECONOMIC ENTOMOLOGY

Agricultural entomology in the Lebanon.

A bibliographical guide to the animal parasites and arthropod pests of Ceylon.

19939

19868

EDUCATION

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zcaland. Training ecologists in the university. 20147

EGG YOLKS

The composition of yolk in the eggs of Apanteles glomeratus (L.) (Braconidae: Hymenoptera). 19645

EGGS

The development and fine structure of centrifuged eggs of Chironomus thummi. 19686

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Handling techniques for eggs and larvae of Wiseana sp. (Hepialidae). 19753

Aspects of mating behavior of the gypsy moth. 19771

Consumption by several common arthropod predators of eggs and larvae of two Heliothis species that attack cotton. 19886

- Avian vaccines against rabies. 19993 The hatching of tacniid eggs. 20042 Hatching of Dicrocoelium lanceolatum cggs
- 20047 Statistical estimation of worm burdens (Ascaridia galli) in chickens. 20054

ELATERIDAE

Hypnoidus leei, a new species of click bectle from North America (Coleoptera, Elateridae). 19496

ELECTRON CAPTURE

Determination of 4,6-dinitro-o-sec-butylphenol residues in fruits and almonds by electron-capture gas chromatography. 20084

ELECTRON MICROSCOPY

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cycle: Histology, Cytochemistry and Electron Microscopy.

19550

The fine structure of Babesia ovis (Piroplasmidea) in Rhipicephalus bursa (Ixodoidea): Transformation of spherical formes to vermicules.

19606

Studies on the posterior silk gland of the silkworm Bombyx mori. 111. Ultrastructural changes of posterior silk gland cells in the fourth larval instar.

19673

The development and fine structure of centrifuged eggs of Chironomus thummi. 19686

The annulate lamellae in spermatogonia of the grasshopper, Atractomorpha bedcli Bolivar. 19714

Fine structure of centrioles of the grasshoppers, Acrida turrita Linne and Atractomorpha bedeli Bolivar.

19715

Behavior of cytoplasmic membranous structures in spermatogenesis of the grasshopper, Atractomorpha bedeli Bolivar.

19716

Studies on the posterior silk gland of the silkworm Bombyx mori. I. Growth of posterior silk gland cells and biosynthesis of fibroin during the fifth larval instar. 19736

EMPOASCA

Invasion of plant tissue by bacteria under in vitro conditions. 19824

Pcculiarities of an isolated clone originating from a thermophilic root of the tobacco mosaic virus. 19836

51

Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus.

19925

Ultrastructure and biology of Toxoplasmas. Ill. Observations of intraerythrocytal Toxoplasmas of a mammal. 19971

Electron microscope studies of the nutrition of Coccidia in cell cultures. (Eimeria tenella). 20001

Fine structure of the intestine of the nematodes. Ancylostoma caninum and Phocanema decipiens.

20026

Peroxidase activity in platyhelminth cuticular mitochondria.

20048

Electron-microscopy of embryonic envelope formation by the cestode Catenotaenia pusilla 20053

ELECTROPHORESIS

Electrophoretic studies of insect esterases. 19545

Developmental and sexual differences of blood proteins in the silkworm, Bombyx mori.

19593

Biochemical homology between crystal and spore protein of Bacillus thuringiensis. 19726

The problem of isolation of the X virus inhibitor from potato leaf sap.

19802

Mycoplasma taxonomy studied by electrophoresis of cell proteins. 19998

Evidence for a single structural polypeptide in foot-andmouth disease virus. 20010

ELECTROPHYSIOLOGY

Electrophysiological action of carbamate insecticides in the central nervous system of the American cockroach.

19668

EMBRYOLOGY

Evidence for radioresistance of the germinal structures of Leptinotarsa decemilineata Say 19554

The ectodermal genital system of Cicada females.

19558

Survey of the embryonic and post embryonic development of the house cricket, Acheta domesticus (L.).

19634

Effect of different temperatures on the duration of embryonic development of six species of terrestrial and subterranean Collembola Hypogastruridae.

19738

Action of noradrenaline and adrenaline on the embryonic circulation of the chicken. 19961

The hatching of taeniid eggs.

20042

Hatching of Dicrocoelium lanceolatum eggs 20047

Embryogenesis in Hymenolepis diminuta. V. Acetylcholinesterase in embryos. 20050

EMPIDIDAE.

(Dipt. Empididae).

A revision of the Japanese species of the subgenus Orientomyia saigusa (Diptera, Empididae, genus Rhamphomyia).

On a new species of the genus Megacyttarus

Effect of leafhopper infestation on the metabol-

ism of carbohydrate and nitrogen in castor varie-

ties in relation to their resistance to Empoasca

flavescens (F.) (Homoptera, Jassidae).

19419

19508

EMPOASCA FLAVESCENS

EMPOASCA FLAVESCENS

Studies on the plant characters of castor associated with resistance to Empoasca flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties. 19880

EMULSIONS

Physical testing of commercial preparations of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20137

ENALLAGMA BOREALE

Regeneration of appendages in damselflies. 19688

ENCEPHALITIS

Field investigations on the ecology of tick-borne encephalitis (TBE-0CEE) virus in lower Austria. 19699

ENCYRTIDAE

A new chalcidoid parasite of a ceratopogonid midge (Hymenoptera, Encyrtidae). 19366

ENDOCRINE GLANDS

Research on the neuro-endocrine control of oviposition in Carausius morosus Br. (Phasmides-Cheleutoptera). 19739

ENDOSULFAN

Studies on the course of the internal body temperature and transpiration of Blaberus discoidalis Sv. after poisoning with Thiodan. 19719

Sensorial analysis on tubers of native potatoes treated with insecticides. 19806

ENDRIN

Yet another aphid to ravage our grain crops.

				13301
Location, extraction, residues on alfalfa hay.	and	removal	of	endrin
residues on anana nay.				20073

ENTEROBACTER CLOACAE

	in	the	digestive	tract	of	alfalfa	weevil
larvae.							19698

ENTEROBACTERIACEAE

Erwinia stewartii.

Elevated temperature incubation of enrichment media for the isolation of salmonellas from heavily contaminated materials. 19965

ENTOMOLOGY

Fifty years of Soviet entomology (1917-1967). 19331

The Entomological Society of America program. Dallas meeting, December 2- December 5, 1968. Dallus, Texas.

Proceedings of the forty-second annual meeting, Southeastern Branch, Entomological Society of America. Annual meeting, January29-February 1, 1968. Charleston, South carolina. 19333

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Why bring in statistics . 19674

ENVIRONMENT

Notes on environmental determinants of tropical versus temperate insect size patterns. 19192

The response of some Macrochelids to temperature and humidity (Acarina: Macrochelidae). 19725

On the circadian rhythms of emergence of caddisflies (Trichoptera).

19743 Color vision of the female stable fly, Stomoxys calcitrans

	19752
Ecology: A modern viewpoint.	
	19800

Some physical and chemical factors of tree rot holes. 19916

Agricultural problems of Ceylon.

The measurement of environmental factors in the terrestrial environment: Note on a symposium of the British Ecological Society a University, Reading, on 28-31 march, 1967. at the 20146

ENZYMES

Purification and study of the specificity of May bug trehalase (Melolontha vulgaris). 19584

Isolation and characterization of three autolytic enzymes associated with sporulation of Bacillus thuringiensis var. thuringiensis.

19646

20144

Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghei. 19653

Protein differences in Drosophila. IV. A study of sibling species.

Histidine and aromatic permeases of Salmonella

19778

typhimurim. 19942 Studies on leptospiral lipase. I. Characterization of lipases from pathogenic and saprophytic strains.

19952

Use of a chitinase complex and beta-(1,3)-glucanase for spheroplast production from Candida albicans. 19959

Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents. 20017

Histochemical localization of esterase activity in schistosomes.

200.34 Ultrastructural enzyme localization in the sur-

face of Moniliformis dubius (Acanthocephala) 20049

EPHEMEROPTERA

Some new Ephemeroptera from Madagascar. 19377

Mayflies taken at the Archbold Biological Station, Highlands County, Florida. 19401

EPHESTIA

19809

19332

A possible precursor of ommin in synthesis of ommochrome of Plodia interpunctella Hb. and of Ephestia kuhniella Z. 19540

EPICAUTA PENNSYLVANICA Electrophoretic studies of insect esterases.

19545 **EPIDEMIOLOGY**

Nature of foci of the tick encephalitis in Altai (northeastern part). 19650

Epidemiology and control of Ascochyta pinodes on field peas in Canada. 19861

Epidemiology of aphid-transmitted plant-virus diseases. 19913

EPINEPHRINE

Action of noradrenaline and adrenaline on the embryonic circulation of the chicken. 19961

EPIPHYTES

Invasion of plant tissue by bacteria under in vitro conditions. 19824

EPITRIX TUBERIS

Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleoptera: Chrysomelidae), in British Columbia. 19549

EPIZOOTIC DISEASES

Some studies on the resistance of honey bee larvae to mortality from Streptococcus pluton. 19744

52

On the specific mechanism of the transmission of leptospiral infection. 19976

Some considerations in dealing with respiratory disease in calves. 19987

Epizootiology of Trichostrongylidae infestations of sheep in Leon. 20031

EOUIPMENT

A simple device to aid time-lapse studies with insects.

19437

Method of production and technical equipment Handbook of insecticide knowledge. SB951.E4.

Contamination indexes in degerminated corn products.

20062

Manufacture of insecticidal commercial prepara-tions. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4. 20138

Equipment for insecticide laboratories and insect breeding to test insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20142

EREMNUS

Experiments on sterilization of the snout-beetles, Philyctinus callosus Boh. and eremnus setulosus Boh., on export grapes in cold-storage. 20064

ERIGERON

Acuticauda erigerontis n. sp. a gall former on Erigeron (Hom. Aphididae). 19654

ERIGERON STRIGOSUS

Notes on the biology of Trupanea actinobola (Diptera: Tephritidae). 19729

ERWINIA. Erwinia stewartii.

19809

ERWINIA CASSAVAE Bacteria in the digestive tract of alfalfa weevil larvae.

19698

19963

19971

20013

20014

20069

19925

19545

ERWINIA RHAPONTICI Bacteria in the digestive tract of alfalfa weevil larvae. 19698 ERYSIPHE

Erysiphe trifolii.

ERYTHROCYTES

of a mammal.

typhimurium.

ysis of food.

ESOPHAGUS

ESTERASES

ESCHERICHIA COLI

Babesia gibsoni in a dog.

19829 Erysiphe graminis. 19830 Erysiphe betae.

19831

Erysiphe cichoracearum. 19833

Ultrastructure and biology of Toxoplasmas. Ill. Observations of intracrythrocytal Toxoplasmas

Transduction of various R factors by phage P1 in Escherichia coli and by phage P22 in Salmonella

Superinfection with R factors by transduction in

Report on microbiological methods for the anal-

Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus.

Electrophoretic studies of insect esterases.

Escherichia coli and Salmonella typhimurium.

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

Histochemical localization of esterase activity in schistosomes. 20034

ESTERS

Anticholinesterase action of some organophosphorus insecticides on the central nervous system of Musca domestica. 19701

ESTRUS

Effects of temporary hormonal suppression of lactation on milk constituents, clinical mastitis, colostrum, and the estrous cycle. 19950

FTHION

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle. 19990

ETHYL CHLORIDE

Glutathione turnover in Triatoma infestans treated with 2,2-bis-(p-chlorophenyl)-1,1,1trichloroethane. 19633

ETHYLENE DIBROMIDE

Dynamics of the permeation of nematodes by water, nematocides and other substances. 20045

ETIOLOGY

The association of yeasts with chronic otitis externa in the dog. 20004

EULOPHIDAE

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chalcidoidea Eulophidae). 19591

EUMENIDAE

Notes on some European Eumenes-species (Hymenoptera, Eumenidae). 19510

EVAPORATION

General considerations relative to the use of very low volume larviciding in mosquito control. . 19784

EXCRETA

Absorption, distribution and excretion of Kanamycin in animals. 20098

EXPERIMENTAL INSECTS

Extraction of soil microarthropodes by the Burlese-Tullgren apparatus. 19446

EXTREMITIES

Regeneration of appendages in damselflies. 19688

EYES

The formation of ommochromes in the eyes during the pupal development of Plodia interpunctella Hb. 19539

A possible precursor of ommin in synthesis of ommochrome of Plodia interpunctella Hb. and of Ephestia kuhniella Z. 19540

Some observations on variegation in Drosophila. 19775

FANLEAF (GRAPES) Effect of 35 degree C temperature on Vitis rupestris attacked by fanleaf.

19820

FATS

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lineatum (Oliv.). 19684

FATTY ACIDS

- The fatty acids of wheat stripe rust uredospores. 20116
- FEED
- Location, extraction, and removal of endrin residues on alfalfa hay. 20073

- FEED ADDITIVES
- Report on analytical methods for the determination of antibiotics in feeds and other products. 20139

SUBJECT INDEX

FEED GRAINS

Mercury poisoning in pigs.

FEEDING

- Dipterous eggs as food for adult Coccinellidae (Coleoptera: Coccinellidae). 19611
- Resistance of forage plants to the feeding of Melanoplus sanguinipes. 19625
- aphid. pea Probing behavior of the Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves.

FENTHION

- On the effect of phosphate esters on several Arthropods within the apple-trees biozoncs independent of their density.
- 19536 Anticholinesterase action of some or-
- ganophosphorus insecticides on the central ner-vous system of Musca domestica. 19701
- Current status of parathion resistance in Utah. 19758
- Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle. 19990
- Residual sprays for the control of house flies, Musca domestica, in dairy barns.

FERTILITY

- Summary of the photoperiodic effects and determination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase. 19577
- Choline activity during the development of Drosophila melanogaster.

19610

20074

Neural and hormonal influence on the fecundity and egglaying of certain oxyurid nematodes in-habiting the hind gut of the cockroach, Periplaneta americana L ..

19678

19895

19934

19907

FOG

FOOD

mosquitoes.

FOOD ANALYSIS

ysis of food.

of referees.

FOOD CONTAMINATION

drugs.

The fecundity of females of Tabanus bovinus and Hybomitra solstitialis in relation to their physiological state. 19691

FERTILIZATION (PLANTS)

Pollination of lucernc still a problem.

FERTILIZERS

A primer for dealers: the practical use of aerial application.

20143 **FESTUCA ELATIOR**

Tall fescue can be controlled.

FIRERS

Effect of early sowing of sunnhemp on the incidence of its insect pests. 19902

An evaluation of methods for preventing termite damage to buildings.

FIBROIN

Studies on the posterior silk gland of the silkworm Bombyx mori. III. Ultrastructural changes of posterior silk gland cells in the fourth larval instar.

19673

Studies on the postcrior silk gland of the silkworm Bombyx mori. 1. Growth of posterior silk gland cells and biosynthesis of fibroin during the fifth larval instar. 19736

FIELD CROPS

Weed control with paraquat in plantation crops 19928

53

FINLAND.

19984

19666

The bionomics of the raspberry aphids Aphis idaei v. d. Goot and Amphorophora rubi (Kalt.) (Hom., Aphididae). 19703

FOOD CONTAMINATION

FIRE BLIGHT (PEARS)

Efficacy of transmission of fire blight resistance in Pyrus. 19835

FISH Toxicity of insecticides to fish. In: Eichler, W., ed., Hand SB951.E4. Handbook of insecticide knowledge. 20087 Research on the toxicity of thallium ions on the egg of Oursin Paracentrotus lividus. 20100 Report on herbicides and plant growth regulators. 20140 FISH CONSERVATION Preventing fish and wildlife losses.

- FISHKILL Preventing fish and wildlife losses.

Complementary temperature-labile gencs for

growth inhibition and dwarfing in flax. 19846

FLOCCULATION

FLAX

Recent techniques concerning the serodiagnosis of human and animal hydatidosis. Il Evidence of flocculation with bentonite. 20029

FLUORESCENCE MICROSCOPY

DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy.

19780

20071

20071

FLUORESCENT ANTIBODY TECHNIC

Soluble antigen fluorescent antibody test for Amebiasis.

19962

Application of a fluorescent-antibody technique for the detection of Mycoplasma mycoides antigen and antibody.

19989

The technique of Faraco for the search of Negri bodies.

19994

20133

19657

20075

20063

20069

19866

20058

Indirect fluorescent antibody test for the serodiagnosis of Onchocerciasis. 20015

FLUOROACETAMIDE

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. 11. Identification and determination by gas-liquid chromatography. 20132

Separation, identification and determination of

fluoroacetamide residues in water, biological

Update on USDA research for control of adult

Hygicnic problems of insecticide residues in food. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4.

Report on extraneous materials in foods and

Report on microbiological methods for the anal-

Report of subcommittee F on recommendations

Thrips infesting the tips of asparagus spears.

materials and soils. I. analytical technique.

FOOD HABITS
Experiments on the prevention of fly-maggot in- fection of meat.
20061 Contamination indexes in degerminated corn products.
Report on extraneous materials in foods and drugs.
20063 Report on microbiological methods for the anal- ysis of food.
20069 Official FDA tolerances complete through December 31, 1967.
20083 Report on carbamate pesticides.
20121 Report on chlorinated posticides.
20123 Report on multiple residuc methods.
20129 Report on phosphated pesticides.
20130 Report on fungicides, fumigants, and miscellanc- ous.
20135 Report on analytical methods for the determina- tion of antibiotics in feeds and other products.
20139 Report on herbicides and plant growth regula-
tors. 20140
FOOD HABITS A new species of Alysia parasitic on carrion-
feeding flies (Hymenoptera: Braconidae). 19453
Basic behavior of North American solpugida. 19675
Feeding mechanism of Haematopinus suis on the transilluminated mouse ear.
20023 FOOD INDUSTRY Potential uses of phosphine by pest control
operators. 20065
FOOD PLANTS Resistance of forage plants to the feeding of
Melanoplus sanguinipes. 19625
Thrips infesting the tips of asparagus spears. 19866
FOOD PROCESSING Use of potassium sorbate, diethylpyrocarbonate and heat for the preservation of prunes at high
moisture levels. 20068
FOOD SUPPLY Weed control and public policy.
19930 FOOT-AND-MOUTH DISEASE VIRUS Evidence for a single structural polypcptide in foot-andmouth disease virus.
20010 FORAGE PLANTS Resistance of forage plants to the feeding of Melanoplus sanguinipes.
19625 FOREIGN TRADE German pesticide law may pose problems for U. S. farm trade.
20149 FOREST INSECTS Wood- and bark-feeding Coleoptera of felled
spruce in interior British Čolumbia. 19480
Study of a Diprion pini population in the Fon- tainebleau forest. (Hym. Diprionidae). I. Biologi- cal data on Diprion pini and its principle parasites.
19596 Study of a Diprion pini population in the Fon- tainebleau forest (Hym. Diprionidae). II. establishing a mortality table.

Cone insects of grand fir, Abies grandis (Douglas) Lindley, in British Columbia. 19878

Distribution and hosts of some horntails (Siricidac) in British Columbia. 19890

Protecting larch logs from Tetropium velutinum Leconte with lindane emulsion. 19904

Wood- and bark-feeding Coleoptera of felled western larch in British Columbia. 19905

Annotated list of forest insects of British Colum-

bia. XIV. Ennominae (Geometridae). 19908 First occurrence of balsam woolly aphid in the

interior of British Columbia. 19917

FOREST LITTER

Digamasellid mites associated with bark beetles and litter in North America. 19417

FOREST SURVEYS

First occurrence of balsam woolly aphid in the interior of British Columbia. 19917

FORMICIDAE

Ants in western France.

Studics on North American ants. II. Myrmccina. 19364

A supplement to the revision of Australian Pristomyrmex species (Hymenoptera: Formicidae). 19500

Nomenclature and synonymy of the North American ants of the genera Ponera and Hypoponera (Hymenoptera: Formicidae). 19501

Use of a new lure in the base Dodecacloro (Mirex 0.450) for the control of ants: Atta sexdens rubropilosa (Forel, 1908) and Atta laevigata (F. Smith, 1858) -- Hymenoptera, Formicidae.

19541

19347

Variation in the pattern of the free amino acids in females and workers of Formica polyctena Forst. (Hym. Formicidae) during metamorphosis.

19562

19656

19535

Alpha-farnesene, Dufour's gland secretion in the ant Aphaenogaster longiceps (F. Sm.). 19578

A new species and two new names of the Polyrhachis ants (Hymenoptera: Formicidae). 19632

Hymenoptera from dead wood.

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The Australian workerless inquiline ant Strumigenys xenos Brown (Hymenoptera: Formicidae) recorded from New Zealand. 19737

Interpopulation karyotype differences in Aus-tralian Iridomyrmex of the Detectus group (Hymenoptera: Formicidae: Dolichoderinae). 19769

Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908 and A. lacvigata (F. smith, 1858). 19798

The problem of rationality controlling the leaf cutter ants. 19887

FORMULATIONS

19612

Public health pesticides.

Method of production and technical equipment for insecticide application. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19599

54

Use of insecticides for pest control. In: Eichler, w ., ed., Handbook of insecticide knowledge. SB951.E4. 19695

Analysis of carbaryl in formulations. 20122

Report on analytical methods for pesticide formulations.

20124 Handbook of insecticide knowledge. SB951.E4. 20125

Physical testing of commercial preparations of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20137

Manufacture of insecticidal commercial preparations. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4. 20138

FOXES

The Rictularia (Nematoda: Spiruridae), and oximena (Nematoda: Oxyuridea) from the intestines of foxes in Spanish provinces. 20055

FREIGHT TRANSPORTATION

Pesticide reference standards of the Entomological Society of America. 20136

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19600

Ceratocystis paradoxa.

19839

Determination of 4,6-dinitro-o-sec-butylphenol residues in fruits and almonds by electron-capture gas chromatography. 20084

FRUIT CULTURE

The action of gibberellins on the fruiting of grapes.

20115

FRUIT TREES

A comparative study of some plant pathogenic pscudomonads.

19855

19567

FUMIGANTS

Cockroach control - past, present and future

Chemistry of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19682

Response of conifer scedlings and weeds to seedbcd fumigants. 19929

Potential uses of phosphine by pest control operators

20065

Report of subcommittee E on recommendations of referees. (transactions of the association of official analytical chemists).

20076

IUPAC commission on the development, improvement, and standardization of methods of pesticide residue analysis.

20077

IUPAC commission on terminal residues. 20078

Report on fungicides, fumigants, and miscellaneous.

20135

FUMIGATION

An evaluation of methods for preventing termite damage to buildings. 19907

FUNG1

Growth, morphogenesis, and virulence of Candida albicans after oral inoculation in the germ-free and conventional chick.

19944

Cryptococcus neoformans infection in a dog 20012

Toxicity of Triphenyltin derivatives.

Meteorological factors associated with the Ergot

epidemic of Bajra (Pennisetum) in India during the kharif scason, 1967--a preliminary study.

A new technique allowing the study and com-parison of the reactions of Nicotianae in the

presence of Thielaviopsis basicola (B. and B.) Ferraris.

Uromyces dccoratus.

Uromyces ciceris-arietini.

FUNGICIDES Test of four fungicides for the control of cospora leaf spot or frog-eye disease of tobau	Cer- cco. 9803
Sensorial analysis on tubers of native pot treated with insecticides.	atoes
Fungicides for the control of diseases on the al portion of the plant.	
1 Parathion, a sclective rust fungicide, comp with maneb in the control of cereal rusts.	9812 pared
1 Podosphacra lcucotricha.	9818
Field assays of fungicides on small potatoes.	9832
Effective antibiotic substances of tulips (T gesneriana).	
Tomato transit rot control trials 196566.	9940
2 Phytotoxicity of sticker-fungicide combina on tomato plants.	0070 itions
	0090 s as
	0126 lane-
ous. 2	0135
FUNGUS DISEASES (PLANTS) Test of four fungicides for the control of cospora leaf spot or frog-eye disease of toba	
Reduction of banana anthracnosc following water treatment of the green fruit.	
Fungicides for the control of diseases on the al portion of the plant.	aeri-
Investigations on the wilt disease of guava () um guajava L.) in West Bengal. II.	
Some new hosts for Verticillium nigrescens.	9813
The establishment of hop tissue cultures their infection by downy mildew doperonospora humuli (Miy. and Tak.) W	9817 and Pseu- ilson
under aseptic conditions. Restoration of virulence of stored cultur	9821 es of
Phytophthora infestans.	9827
Active resistance to apple scab.	9828
Erysiphc trifolii.	9829
Erysiphc graminis.	9830
	9831
-	9832
	9833
Effect of ionizing radiations on resting conic Aspergillus flavus.	tia of 9834
Ceratocystis fimbriata.	9838
Ceratocystis paradoxa.	9839
Podosphaera tridactyla.	9840
Effect of different dates of sowing of groun on the development and intensity of leaf-spo ease by Cercospora spp.	t dis-
Puccinia chrysanthemi.	9842
Uromyces dianthi.	9848
1	9849

	55	
	1976	
	ENES A clonal system of differential gene activity i Drosophila.	in Dynamics of the permeat water, nematocides and oth
	ELS Electrophoretic studies of insect esterases. 1954	Changes in reducing trehalosc during develop
	ELECHIIDAE The principles of quantitative ecology and the application in entomology. Symposium, 196 conference, May 9-11, 1967. Lincoln, New Ze- land. Notes on insects taken in New Zealand.	 suum infection. A compa a- antibody in rats and mice.
1	Growth, morphogenesis, and virulence of Ca dida albicans after oral inoculation in the gen free and conventional chick. 1994	m- Preliminary studies of the Hetcroptera Pentatomorph 14
	Bacteria in the digestive tract of alfalfa weev larvae. 1969	vil Research on the neuro-c oviposition in Caraus 28 (Phasmides-Cheleutoptera
	ASTROINTESTINAL SYSTEM Studies on the internal anatomy of the black ca pct beetle, Attagenus megatoma. 1959	 Comparison of the size and of the corpora allata of Loc
	1981 Effect of ionizing radiations on resting conidia of Aspergillus flavus. 1983	of The biochemical basis of mosquitoes, I. Extraction of
	AMMA RAYS A note on translocation-trisomic plant fro gamma-irradiated barley.	 Main Alpha farnesene, Dufour's ant Aphaenogaster longice
	1955 Parasitism of the intestinal cells of Galleria me Ionella L. by the densonucleosis virus.	el- (Lepidoptera Pyralidae) in ticular cycle: Histology, Cy
	ALLERIA MELLONELLA Study of Verson's gl1nd in Galleria mellonel (Lepidoptera Pyralidae) in the course of the c ticular cycle: Histology, Cytochemistry and Ele- tron Microscopy.	u- grapes. c-
	Phenological observations for the benefit of ga midge investigations. 1985	all soybean (Glycine max L. with extension growth.
	Yield losses due to pests and discases in ric crop. Results of ICAR sample survey. 1986	53 Effect of gibbercllic acid
	Acuticauda erigerontis n. sp. a gall former o Erigeron (Hom. Aphididae). 1965	ture changes.
	ALL-MAKING INSECTS On the knowledge of the gall wasp tribe Aulaci (Hymcnoptera, Cynipidae). 1952	ni GIBBERELLIC ACID Parallelism between the var tendril movcment of pcas,
	USARIUM SOLANI Investigations on the wilt disease of guava (Psid um guajava L.) in West Bengal. II. 1981	ridae)
	Tomato transit rot control trials 196566. 2007	free and conventional chick
	Pectic enzyme production and morphogenesis Helminthosporium atypicum. 1987	in GERM-FREE LIFE Growth, morphogenesis, au dida albicans after oral inc
	Epidemiology and control of Ascochyta pinodo on field peas in Canada. 1986	cs Annotated list of forest inso bia. XIV. Ennominae (Geo
	1985 Thiclaviopsis basicola. 1985	Gcometridae-Lepidoptera.
	Studies on collar and branch canker of young to (Phomopsis theae Petch). II0INFLUENCE of soil moisture on the disease.	of (Lepidoptera, Ocometridae

GENETICS

19850

19851

19852

19854

		chromosome		in	two
species o	f Tci	ttigonioidae (C	rthoptera).	19	9792

Histidine and aromatic permeases of Salmonella typhimurim. 19942

GEOCORIS PUNCTIPES

Consumption by several common arthropod predators of eggs and larvae of two Heliothis species that attack cotton. 19886

GEOMETRIDAE

A	new	species	of	Cataspila	tcs (Warren)
(L	epidop	tera, Gco	metr	idac, Enno	minae).
. –						19353

of moths from additional species of

- 19694 tated list of forest insects of British Colum-(IV. Ennominae (Geometridae).
 - 19908

FREE LIFE

th, morphogenesis, and virulence of Canalbicans after oral inoculation in the germand conventional chick. 19944

DAF

lation assesment and movement in mera dromas Breddin (Hemiptera-Gcr-). 19565

RELLIC ACID

lelism between the variations in growth and il movement of peas, tied to genetic dwarfss, gibberellic acid treatments and temperachanges.

20110

ition of gibberellic acid-induced germinaby abscisic acid and reversal by cytokinins. 20114

t of gibbercllic acid on starch content of can (Glycine max L.) and its correlation extension growth.

20117

RELLINS

action of gibberellins on the fruiting of

20115

OS (INSECTS)

of Verson's gl1nd in Galleria mellonella idoptera Pyralidae) in the course of the cur cycle: Histology, Cytochemistry and Elec-Microscopy.

19550

a farnesene, Dufour's gland secretion in the phaenogaster longiceps (F. Sm.). 19578

biochemical basis of female monogamy in uitoes. I. Extraction of the active principle Aedes aegypti.

19607

parison of the size and physiological activity corpora allata of Locusta migratoria L. 19635

arch on the neuro-cndocrine control of osition in Carausius morosus Br. smides-Cheleutoptera).

19739

minary studies of the 'uradenies' of certain roptera Pentatomorphs. 19740

JLINS

oglobulin antibody response to Ascaris infection. A comparison of precipitating ody in rats and mice.

20030

DSE

ges in reducing carbohydrates and losc during development of eggs from g and old Tenebrio molitor L. 19660

mics of the permeation of nematodes by , nematocides and other substances. 20045

GLUCOSE

GLUCOSIDASES

GLUCOSIDASES

A glueosinolase system in the aphid Brevieoryne brassieae.

0.1				01	1.4
GL	UI.	AΙ	ы	ON	Ŀ.

- Glutathione turnover in Triatoma infestans treated with 2,2-bis-(p-chlorophenyl)-1,1,1triehloroethane. 19633
- GLYCINE

Dynamies of the permeation of nematodes by water, nematoeides and other substances. 20045

GOATS

Zine deficiency in ruminants: occurrence, effeets, diagnosis, treatments.

Effects of temporary hormonal suppression of laetation on milk constituents, elinical mastitis, eolostrum, and the estrous eyele.

Experiments with pyrantel tartrate in the treatment of gastro-intestinal parasitosis in goats. 20037

GONADOTROPINS

Gonadotrophic cycles in the face fly, Musca autumnalis.

GONADS

The effect of cytostatic substances on the gonads of some Lepidoptera. 19566

GRAIN Erysiphe graminis.

19830 Yet another aphid to ravage our grain erops. 19901

Coumaphos as a bird repellent in grain plots.

19936 Potential uses of phosphine by pest control operators.

20065 Report on fungieides, fumigants, and miseellane-

ous. 20135

GRAPE VINEYARDS

Viruses and virus diseases of the grapevine. 19825

GRAPES Effect of 35 degree C temperature on Vitis rupestris attacked by fanleaf.

19820 Experiments on sterilization of the snout-beetles, Philyetinus eallosus Boh. and eremnus setulosus Boh., on export grapes in cold-storage. 20064

The action of gibberellins on the fruiting of grapes.

20115 GRASSES Resistance of forage plants to the feeding of

Melanoplus sanguinipes. 19625

Erysiphe graminis.

Note on damage to grasses in the Peace River region by the spittlebug, Philaronia bilineata Say, (Cereopidae: Hemiptera). 19865

Turf herbieide Rx: add oil.

GRASSHOPPERS

Karyokinetic spindles and the behavior of centrioles in the spermatocyte meiosis of silkworms and grasshoppers. 19681

The annulate lamellae in spermatogonia of the grasshopper, Atraetomorpha bedeli Bolivar.

Fine structure of centrioles of the grasshoppers, Aerida turrita Linne and Atractomorpha bedeli Bolivar. 19715 Behavior of eytoplasmie membranous struetures in spermatogenesis of the grasshopper, Atraetomorpha bedeli Bolivar. 19716

SUBJECT INDEX

Evolution of caryotype in an interesting species of grasshopper, Tristria pulvinata Uvarov. 19781

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae).

19790 Karyotypes of some members of the grasshopper families Lentulidae and Charilaidae. 19791

GREENHOUSE CULTURE Some new hosts for Verticillium nigrescens. 19817

GRISEIN

19950

19669

- Effect of grizin and vitamins A and E on natural immunity in chickens. 20009
- **GROWTH FACTORS**

Notes on environmental determinants of tropical versus temperate insect size patterns.

19492

Comparative study, Dysdercus discolor Walker, of the normal growth and of growth in the presence of the Paper factor. 19587

GRYLLIDAE

Contribution to the study of the Orthodoptera of Nepal.

19372

Studies in Nearctic desert sand dune Orthoptera. XI. A new arenicolous species of Stenopelmatus from Coaehella valley with Key and biological notes.

19506

Cannibalism during copulation in the brown bush cricket, Hapithus agitator (Gryllidae). 19538

Survey of the embryonic and post embryonic development of the house cricket, Acheta domesticus (L.).

19634

Geographie variation and elimatie adaptation in a field erieket (Orthoptera: Gryllidae). 19662

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae). 19713

DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy. 19780

GUAVAS

Investigations on the wilt disease of guava (Psidium guajava L.) in West Bengal. II. 19813

GUINEA PIGS

Interactions between macrophages of guinea pigs and salmonellae. I. Fate of Salmonella typhimurium within macrophages of normal guinea pigs. 19970

HABITATS

19933

A new Pulvinaria of the Mediterranean eoast: Rhizopulvinaria maritima n. sp. (Coceoidea, Coceidae).

19369

19474

Contribution to the study of the Orthodoptera of Nepal.

Two new species of Dermatophagoidinae. Connection of this sub-family with the Pyroglyphidae (Sarcoptiformes).

19394

Five other new species of Tetranyehidae of Madagasear (3). 19410

New records of Carabidae (Coleoptera) from Northumberland. 19440

56

Oribatei from a bird nest.

Rediscovery of Psychoda lativentris Berden (Diptera, Psychodidae) in Italy. 19487

Acarine associates of the pales weevil, Hylobius pales (Coleoptera: Curculionidae).

19504 The Hydroporus blanchardi-tigrinus complex (Coleoptera: Dytiscidae).

Rhizopulvinaria of Mediterranean pinks. (Coccoidea-coceidae).

19571

19533

Notes on the biology of two species of Rhapaidophoridae (Orthoptera) in Tasmania. 19709

An introduced pasture beetle, Plectris aliena Chapin (Scarabaeidae: Melolonthinae). 19710

The Italian locust Calliptamus italicus L. (Orthoptera, Aerididae) in Kara-Kalpakia. 19733

The first discovery of free-living larvae of the ear tick, Otobius megnini (Duges), in British Columbia. 19903

HAEMATOBIA IRRITANS Spraying eattle by air.

20022

HAEMATOPINIDAE

A revision of the genus Haematopinus Leach (Phthiraptera: Anoplura).

19497 Feeding mechanism of Haematopinus suis on the

transilluminated mouse car. 20023

HAEMATOPINUS SUIS

Feeding mechanism of Haematopinus suis on the transilluminated mouse ear. 20023

HAEMOPHILUS

Radiation-sensitive and radiation-resistant mutants of Haemophilus influenzae. 19945

HATCHING

The hatching of taeniid eggs.

20042

Hatching of Dierocoelium laneeolatum eggs. 20047

HAY

Location, extraction, and removal of endrin residues on alfalfa hay.

20073

HEALTH

HEART RATE

americana L.

HELIOTHIS ZEA

HELIOTHIS VIRESCENS

Fabr.

Precautions of working elosely with insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20092

19720

19734

19886

19545

19886

Legal determination for protection of men and domestie animals against exposure to insectieides. In: Eichler, W., ed., Handbook of insectieide knowledge. SB951.E4. 20096

Effects of different concentrations of sodium,

potassium and ealcium on the rate of heart beat

of Madiera eockroach, Leueophaea maderae

Effect of insectieides and insectieide treated

coekroach blood on the heart beat of Periplaneta

Consumption by several common arthropod

predators of eggs and larvae of two Heliothis speeies that attack eotton.

Consumption by several common arthropod predators of eggs and larvae of two Heliothis speeies that attack cotton.

Electrophoretie studies of insect esterases.

HELMINTHIASIS

The endoparasites in collard turtle-doves in some Moravian towns. 19957

HELMINTHOSPORIUM

Pectic enzyme production and morphogenesis in Helminthosporium atypicum. 19870

HELMINTHOSPORIUM ORYZAE

Yield losses due to pests and diseases in rice crop. Results of ICAR sample survey. 19863

HELMINTHS

A simple method for marking parasitic helminth in animals. 20027

HEMAGGLUTINATION

Passive haemagglutination test in ducks and fowls artificially infected with Mycobacterium avium.

cell-wall Immunochemical studies on polysaccharide of rough mutants of Salmonella typhimurium. 19982

Heterogeneity of antibody response to Salmonella lipopolysaccharide measured by passive

hemagglutination and hemolysis in mice.

HEMILEIA VASTATRIX Agricultural problems of Ceylon.

HEMIPTERA

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Notes on insects taken in New Zcaland. 19661

Note on damage to grasses in the Peace River region by the spittlebug, Philaronia bilineata Say, (Cercopidae: Hemiptera).

19865

19997

19850

Heterogeneity of antibody response to Salmonella lipopolysaccharide measured by passive hemagglutination and hemolysis in mice.

HEMP

Uromyces decoratus.

HEPIALIDAE

HEMOLYSIS

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Handling techniques for eggs and larvae of Wiseana sp. (Hepialidae). 19753

HEPTACHLOR

Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908 and A. laevigata (F. smith, 1858).

HERBICIDE RESIDUES

Determination of 4,6-dinitro-o-sec-butylphenol residues in fruits and almonds by electron-capture gas chromatography. 20084

HERBICIDES

The Utah Community	pesticide study.
--------------------	------------------

The orall community pesticide study.
19754
Response of conifer secdlings and weeds to seedbed fumigants.
19929
Weed control and public policy.
19930
Pre-emergence chemical control of mattress hay on coffe plantations.
19932
Turf herbicide Rx: add oil. 19933
Tall fescue can be controlled. 19934
Persistence of herbicides in soil.
20079

Report on herbicides and plant growth regula- tors.
20140
Course in agricultural pesticides.
20148
ERPES SIMPLEX
Diagnosis and handling of B virus in a rhesus
monkey (Macaca mulatta). 19953
ERPESVIRUSES
Effect of endogenic and exogenic interferon on
viruses of pseudorabies.
19960
ETERODERA ROSTOCHIENSIS
Potato moduction using resistant variation on

Potato production using resistant varieties on land infested with potato cyst-celworm, Heterodera rostochiensis Woll. 19881

Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite. 19923

HETEROGENES1S

н

н

H

10078

19997

20144

Bacteria in the digestive tract of alfalfa weevil larvae. 19698

HETEROPTERA

Studics on the structure of the cggs of an Indian Stink Bug Cyclopelta siccifolia Westwood (Hemiptera-Heteroptera Penthtomidae). 19557

Preliminary studies of the 'uradenies' of certain Heteroptera Pentatomorphs. 19740

HETEROSIS

The evolutionary variations of Carabids in the Megodontus violaceus group L. from western and central Europe. (Col. Carabidae). 19768

HEXOSAMINES

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Hetcrometrus scaber. 19652

HEXOSES

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber.

HIBERNATION

Changes in fatty acid composition of Culex pipiens during hibernation.

- 19564 Factors affecting the winter mortality in the southern green stink bug, Nezara viridula L.
- 19647

Chromosome number in the leaf-cutter bee, Megachile rotundata. 19648

19652

19421

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lineatum (Oliv.). 19684

Studies on Butozania bulgarica Mink ... 19896

HIPPOBOSCIDAE Some avian ectoparasites in New England.

HIRUDINEA Origin and structure of the spermatophore of Glossiphonia complanata (L.) (Hirudinee, Rhynchobdelle). 19956

Histidinc and aromatic permeases of Salmonella typhimurim. 19942

HISTOCHEMISTRY

HISTIDINE

Histological and histochemical data on the female genital organs and on the oothecal secretions of several Acridids (Orth. Acridoidea). 19431

57

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues. 19919

Histochemical localization of esterase activity in schistosomes.

20034

Metabolic transformation of 14C-glucose into tissue proteins of Ancylostoma caninum. 20036

Histochemical study of drug effects on mice infected with Trichinella spiralis. 20041

HISTOLOGY

Histochemical studies on the 'corpus lutcum' in Locusta migratoria (R. F.).

19621

Oogenesis in the parthenogenetic stick insect Sipyloidea sipylus Westwood (Orthoptera, Phasmidae). 19785

HISTORY

- Fifty years of Soviet entomology (1917-1967) 19331
- Insect control and chemistry. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19601

HOMOGENESIS

Electrophoretic studies of insect estcrases. 19545

HOMOPTERA

On the fauna of armored scale insects (Homoptera, Coccoidea) of India. Communication 2. Andaspis Macg. and three new allied genera (Diaspidiac).

19354

A contribution to the knowledge of the African Coccoidea (Homoptera).

19439

Venezalcurodes pisoniae, a new genus and spe-cies of whitefly from Venezuela (Homoptera: Alcyrodidae).

19483

Two new species of Cinara (Homoptera: Aphididae) associated with pine rust lesions. 19507

On a new genus of Coccoidea-Diaspidini of thc central African forest.

19547

Effect of leafhopper infestation on the metabolism of carbohydrate and nitrogen in castor varieties in relation to their resistance to Empoasca flavescens (F.) (Homoptera, Jassidae).

19879

The performance, phytotoxicity and persistence of three petroleum oils for control of the pcar pyslla.

19889

HOPS The establishment of hop tissue cultures and their infection by downy mildew Pseu-dopcronospora humuli (Miy. and Tak.) Wilson under aseptic conditions.

19821

HORMONES

oviposition

(Phasmides-Cheleutoptera).

Generalization, in various Insecta, of deutocerebrale inervation of the corpora cardiaca and neurosecretory role of the Nervi corporis cardiaci IV.

19561

Influence of the corpora allata on ovarian functioning in the male Pieris brassicae L. (Lepidoptera).

19639

Neural and hormonal influence on the fecundity and egglaying of certain oxyurid nematodes in-habiting the hind gut of the cockroach, Periplaneta americana L..

Research on the neuro-endocrine control of

in Carausius morosus

19678 Br.

HO	R	S	E	S

Effects of temporary hormonal suppression of laetation on milk constituents, clinical mastitis, eolostrum, and the estrous cycle.

Synthesis of ()-juvabione (methyl ()-todomatuate), a sesquiterpene ester with juvenile hormone activity. 20131

HORSES

Genital infections in thoroughbred mares eaused by Candida albieans. 19992

The rise of rabies in the Valley of Paraiba. Confirmation in the laboratory.

19995

19957

HOST RELATIONSHIPS

A new species of Ardeicola Clay (Mallophaga: Philopteridae). 19368

- Wood- and bark-feeding Coleoptera of felled spruce in interior British Columbia.
- New species of bark beetles (Coleoptera: Seolytidae), mostly Mexican. Part VII. 19526

Abnormalities in Nosema-diseased worker bees.

- The degree of infestation of several bird species with mallophaga.
- 19718 New host-record of Apanteles rufierus to Japan. (Hymen.: Braconidae).
- 19756 Annotated list of forest inseets of British Columbia. XIV. Ennominae (Geometridae).
- 19908 The endoparasites in collard turtle-doves in some Moravian towns.
- The hypopial stage of Falculifer rostratus in the turtledove.
- 20019 Thibenzole for Syngamosis therapy.
- 20038
- HOT WATER TREATMENT (PLANTS)
- Reduction of banana anthraenose following hotwater treatment of the green fruit. 19811

HUMANS

Legal determination for protection of men and domestie animals against exposure to insecticides. In: Eichler, W., ed., Handbook of insectieide knowledge. SB951.E4.

HUMIDITY

Phasil behaviour shown by two Carpophilus species (Coleoptera, Nitidulidae) in various humidity gradients and its ecological significance.

Observations on the behavior of the blue tick, Boophilus decoloratus (Koeh) (Aearina: lxodidae). 19615

190

20096

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lineatum (Oliv.).

19084

19843

The response of some Maerochelids to temperature and humidity (Aearina: Maerochelidae). 19725

The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cereopidae) in british Columbia. 19772

Role of relative humidity in the survival of airborne Myeoplasma pneumoniae.

20016 HYACINTH DOLICHOS

Sap transmission of sandal spike.

HYDRACHNELLAE

Methodical reference and council on the breeding of fresh water mite larva parasitic on air insects on (Acari Hydraehnellae). 19676

HYDROCARBONS

Degradation of hydroearbon by members of the genus Candida. III. Oxidative intermediates from I-Hexadecene and I-Heptadecene by Candida lipolytica. 19977

HYDROGEN-ION CONCENTRATION

Investigations on the wilt disease of guava (Psidium guajava L.) in West Bengal. II.

19813

Hatching of Dierococlium laneeolatum eggs. 20047

- HYDROLYSIS Pyrogenie principle of the ribonueleie acid from the yeast Candida utilis. HYDROPONICS The chemical defoliation of fruit trees. 20111
- HYDROXY-ECDYSONE, 20-Occurrence of 20-hydroxy-ecdysone in Vitex megapotamica. 20118
- HYLOBIUS PALES Acarine associates of the pales weevil, Hylobius pales (Coleoptera: Curculionidae).

19504 HYLOTRUPES BAJULUS Growth of larvae of the house longhorn beetle (Hylotrupes bajulus L.) in constant conditions.

- 19702 HYMENOLEPIS
- Peroxidase activity in platyhelminth cuticular mitochondria. 20048
 - Effects of stress upon acquired immunity to the dwarf tapeworm, Hymenolepis nana.

HYMENOLEPIS DIMINUTA

Exposure of Tribolium confusum to thio-TEPA, and its effect upon development of Hymenolepis diminuta Cysticereoids. 20046

- Embryogenesis in Hymenolepis diminuta. V. Acetyleholinesterase in embryos.
- HYMENOPTERA
- A new chaleidoid parasite of a ceratopogonid midge (Hymenoptera, Encyrtidae). 19366
- Notes on Mexican and southwestern U. S. Bethylidae (Hymenoptera): II, Epyrinae.
- 19390 Mexican and Central American Pompilinae (Hymenoptera, Pompilidae): suppl. ii.
- 19391 Two interesting Hymenoptera-Aculeata from
- Sint Pietersberg.
- 19433 Aphidius rubifolii n. sp. (Hymenoptera:

Aphidiidae), a parasitoid of Masonaphis maxima from British Columbia. 19442

Three new southeastern parasitic Hymenoptera. 19459

Review of the South African euekoo-bee genus Pseudodiehroa (Hymenoptera, Apoidea). 19481

A new species of Mymar Curtis (M. taprobanieum Ward) new to Europe (Research on Hymenoptera, Chaleidoidea. V.). 19515

Aphidiid parasites of the green peach aphid, Myzus persieae (Sulzer), in Japan (Hymenoptera, Aphidiidae). 19518

On the knowledge of the gall wasp tribe Aulacini (Hymenoptera, Cynipidae). 19521

Immature stages of Australian Anthophorinae (Hymenoptera: Apoidea). 19573

The principles of quantitative ecology and their application in entomology. Symposium, 1967

58

eonference, May 9-11, 1967. Lincoln, New Zealand. Notes on a colony of Oreetognathus antennatus Fr. Smith (Hymenoptera: Myrmicidae) from the Coromandel Peninsula. 19586

A new species and two new names of the Polyrhaehis ants (Hymenoptera: Formieidae). 19632

Hymenoptera from dead wood.

19656 Genetic aspects of anacrobic metabolism in Mor-

moniella vitripennis. 19670

On the teratology of the genus Megachile Latr. (Hym., Apidae).

19704

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The Australian workerless inquiline ant Strumigenys xenos Brown (Hymenoptera: Formicidae) recorded from New Zealand.

19737

A review of the elassification, phylogeny and evolution of the family Braeonidae (Hymenoptera).

19741

Notes on Braconidae caught in a sweep-net at paddy fields. Part I. (Hymenoptera). 19755

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borers (Hymenoptera Braconidae). 19762

Distribution and hosts of some horntails (Siricidae) in British Columbia.

19890

HYPERA POSTICA

A new species of Microctonus (Hymenoptera: Braconidae) parasitizing the alfalfa weevil. 19385

Bacteria in the digestive tract of alfalfa weevil larvae.

19698

HYPERSENSITIVITY

20050

Contribution to the study of the hypersensitivity phenomenon to the tobaceo mosaie virus.

HYPERTENSION

Action of noradrenaline and adrenaline on the embryonic circulation of the chicken.

19901

HYPHANTRIA CUNEA

sive transfer of immune serum.

Brueella abortus.

rabbit's physiology.

immunity in chickens.

of fowl.

Electrophoretic studies of insect esterases. 19545

HYSTERONEURA SETARIAE

Yet another aphid to ravage our grain crops. 19901

IMMUNITY

Efficaey of transmission of fire blight resistance in Pyrus.

Variants of Plasmodium berghei resistant to pas-

Antigenic analysis of water forms of Leptospira.

Baetericidal action of fresh rabbit blood agianst

The influence of interferon on the dynamies of

antibody formation in chicken in pseudoplaque

Coecidiosis in wild rabbits, Oryctolagus cunicu-

lus (L.), at four sites in different elimatic regions

in Eastern Australia. II. The relationship of oo-

eyst output to elimate and to some aspects of the

Effect of grizin and vitamins A and E on natural

19835

19948

19967

19973

19983

20006

Effects of stress upon acquired immunity to the dwarf tapeworm, Hymenolepis nana. 20057

IMMUNIZATION

Growth, morphogenesis, and virulence of Candida albieans after oral inoculation in the germfree and conventional chick. 19944

Biological products for controlling animal dis-eases--how to obtain IVRI products. 19964

Immunogenie effect of ultraviolet treated larvae of Nippostrongylus brasiliensis in rats. 19975

Bovine babesiosis: the immunization of cattle with killed Babesia argentina. 19985

Avian vaccines against rabies.

Immunization experiments against bovine viral diarrhea. II. Active immunization.

20002

19993

Immunization experiments against bovine viral diarrhea. I. The production and application of hyperimmune serum. 20003

Active immunization of rats with a cell-free extract of the crythrocytic parasites of Plasmodium berghei. 20018

IMMUNOCHEMISTRY

Immunological homology between erystal and spore protein of Baeillus thuringiensis. 19590

Biochemieal homology between erystal and spore protein of Baeillus thuringiensis. 19726

Immunochemical analysis of serologically active lipids of Myeoplasma pneumoniae. 19946

eell-wall Immunochemical studies on polysaecharide of rough mutants of Salmonella typhimurium.

19982

Heterogencity of antibody response to Salmonella lipopolysaecharide measured by passive hemagglutination and hemolysis in mice. 19997

IMMUNODIAGNOSIS

Application of a fluorescent-antibody technique for the dcteetion of Mycoplasma mycoides antigen and antibody.

19989

19622

20122

Indirect fluorescent antibody test for the serodiagnosis of Onehocereiasis. 20015

IMMUNOLOGY

Interactions between macrophages of guinea pigs and salmonellac. I. Fate of Salmonella typhimurium within macrophages of normal guinea pigs. 19970

INCLUSION BODIES

The technique of Faraeo for the search of Negri bodies. 19994

INDUSTRY

 Insect control and chemistry. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.
19601 Prospects for nonchemical insect control- an in- dustrial view.

INFECTIOUS DISEASES

Pulmonary tuberculosis in a squirrel monkey (Saimiri sciureus). 10069

	19908
On the specific mechanism leptospiral infection.	of the transmission of

19976 Some considerations in dealing with respiratory disease in ealves. 19987

INFRARED SPECTRA

Analysis of earbaryl in formulations.

INSECT ABNORMALITIES

Soldier-reproductive intereases in a species of Tumulitermes (Isoptera: Termitidae). 19405

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a funetion of the physiological age of insects. 19568

Morphological anomalies in fleas (Siphonap-

tera). 19581

On the teratology of the genus Megaehile Latr. (Hym., Apidae). 19704

INSECT ADAPTATION

On the modification of the eyc pattern on the wings of Inachis io (Lep., Nymphalidae) with analogous temperature experiments. 19624

Geographie variation and elimatie adaptation in a field ericket (Orthoptera: Gryllidae). 19662

INSECT ANATOMY

Revision of genera eloseley related to Paehorhopala Bernhauer (2). (Col. Staphylinidae). 19435

A redescription of Radfordilaelaps meridionalis Zumpt, 1950, with a new description of the protonymph and a discussion on the intraspecific variation of the species.

19445

Observations and records for some British Thysanoptera VII. Thripidae, Thrips flavus Schrank ant Thrips brevicornis Priesner. 19458

Rediseovery of Psychoda lativentris Berden (Diptera, Psychodidae) in Italy. 10487

Internal organization and morphology of the terminal larval stage of Opius concolor. (Hym. Braconidae).

19569

Drosophila endobranchia, a new drosophilid associated with land erabs in the West Indies. 19575

Observations on sound transmission in the Phasmid of the Congo, Palophus centaurus. (Cheleut. Phasmidae). 19591

19617

tants

Studies on the internal anatomy of the black earpet beetle, Attagenus megatoma. 19595

The affect of insecticides on insects. In: Eichler, ., ed., Handbook of insceticide knowledge. SB951.E4. 19616

New observations on Oribates. (5).

The composition of yolk in the eggs of Apanteles glomeratus (L.) (Braeonidae: Hymenoptera). 19645

Egg laying mechanism in Rhipieephalus sanguineus (Latreille) (Aearina: Ixodidae). 19679

A teratological specimen of Pyenoseelus surinamensis.

19711

19335

Study of the variability of several French species of the genus Timareha Latreille (Col. Chrysomelidae). 19732

INSECT BEHAVIOR

Some answers to the elover mite problem.

A new species of Alysia parasitie on carrionfeeding flies (Hymenoptera: Braconidae). 19453

Stridulation and behavior in two southeastern lps

bark beetles (Coleoptera: Seolytidae). 19524

Cannibalism during copulation in the brown bush cricket, Hapithus agitator (Gryllidae). 19538

50

Phasil behaviour shown by two Carpophilus speeics (Coleoptera, Nitidulidae) in various humidity gradients and its ecological significance. 19542

Notes on the biology of the larval Cigales (Hom. Cicadidae).

19559

Immature stages of Australian Anthophorinae (Hymenoptera: Apoidea). 19573

Parasites and other organisms associated with nests of Amcgilla Fricsc (Hymenoptera: Anthophorinae). 19574

Research on the attractiveness of various conifers in regard to Ips sexdentatus. 19579

Interspecific competition, egg cannibalism and the length of larval instars in Tribolium.

19588

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chaleidoidca Eulophidae).

19591

Notes on the California red scale (Aonidiella aurantii Maskell) in Moroeco (Hom., Coceoidea). 19592

Observations on sound transmission in the Phasmid of the Congo, Palophus centaurus. (Cheleut, Phasmidae).

19594

The pollination of oilseed rape (Brassiea napus) and the behaviour of bees on the crop. 19605

Observations on the behavior of the blue tiek, Boophilus decoloratus (Koeh) (Aearina: Ixodidae).

19615

Probing aphid. behavior of the pea Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves

19666

Ovulation and induced egg laying by eopulation among Drosophila; drop in the percentage of germinating eggs as a function of the duration of their retention.

19667

Basic behavior of North American solpugida. 19675

Methodical reference and eouneil on the brceding of fresh water mite larva parasitie on air inseets on (Acari Hydrachnellae).

Electroluminescence plates as mosquito attrac-

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae).

The effect of aggregations of the green peach

aphid, Myzus persicae (Sulzer), on the spatial

distribution and parasitization of a hymenop-

Notes on sexual activities observed in two species of Drosophila, brachynephros and unispina. 19722

On the eircadian rhythms of emergence of cad-

Investigation into feeding, reproductive biology

and development of Limmogeton fieberi Mayr

(Belostomatidae, Hemiptera) when contributed

to the knowledge of the freshwater snails natural

Aspects of mating behavior of the gypsy moth

Fertilization in Drosophila. III. A reevaluation of

the role of polyspermy in development of the

disflies (Trichoptera).

tropical enemies.

mutant deep orange.

terous parasite, Aphidius gifuensis Ashmead.

19676

19685

19713

19721

19743

19751

19771

INSECT BIOCHEMISTRY

The problem of rationality controlling the leaf cutter ants. 19887

Epidemiology of aphid-transmitted plant-virus diseases. 19913

INSECT BIOCHEMISTRY

Isolation and characterization of ribonucleic acid from musca domestica (L.).

19548 A glucosinolase system in the aphid Brevicoryne

brassicae. 19665

INSECT BIOLOGY

A new Pulvinaria of the Mediterranean coast: Rhizopulvinaria maritima n. sp. (Coccoidea, Coccidae).

19369

The union of Argia fumipennis (Burmeister, 1839) with Argia violacea (Hagen, 1861), and the recognition of three subspecies (Odonata). 19408

The Mallophaga genus Ricinus De Geer, 1778. Revision of the external american species. 19477

Studies in Nearctic desert sand dune Orthoptera. X1. A new arenicolous species of Stenopelmatus from Coachella valley with Key and biological notes. 19506

Notes on the biology of some Australian stick insects (Phasmatodea). 19552

Notes on the biology of the larval Cigales (Hom. Cicadidae).

19559

Revision of the Nearetic moth genus Abagrotis Smith with descriptions of new species (Lepidoptera: Noctuidae). I. Introduction, methods, phylogeny, biology and ecology, economic importance, distribution, terminology, glossary, historical review, key to related genera, generic descriptions, key to species groups.

19563

A soft scale of vineyards, new for France: Neopulvinaria imeretina Hadz. (Coccoidea Coccidae). 19570

Rhizopulvinaria of Mediterranean pinks. (Coccoidea-coccidae). 19571

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Notes on a colony of Orectognathus antennatus Fr. Smith (Hymenoptera: Myrmicidae) from the Coromandel Peninsula.

19586

Interspecific competition, egg eannibalism and the length of larval instars in Tribolium. 19588

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chaleidoidea Eulophidae).

19591

Study of a Diprion pini population in the Fon-tainebleau forest. (Hym. Diprionidae). l. Biological data on Diprion pini and its principle parasites.

19596

Preliminary note on the biology of a Hymenoptera Spheeidae: Podalonia (Psammophila) hirsuta (Scopoli).

19608

On the histochemistry and histology of the midintestines of Aedes aegypti and Anopheles stephensi in connection with blood digestion. 19609

New observations on Oribatcs. (5).

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber.

19617

Acuticauda erigerontis n. sp. a gall former on Erigeron (Hom. Aphididae).

SUBJECT INDEX

19654

Solenobia triquetrella Hubner, a flightless parthenogenetic moth, in British Columbia (Lepidoptera: Psychidae).

19655

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-land. Pterocallis anli (Degeer), an aphid not previously recorded from New Zealand.

19658

Methodical reference and council on the breeding of fresh water mite larva parasitic on air inseets on (Acari Hydrachnellae). 19676

Egg laying mechanism in Rhipieephalus sanguineus (Latreille) (Acarina: Ixodidae). 19679

Some observations on the gall midges Dasyneura epilobii (F. Low) (Diptera: Itonididae) and its gall.

19683

Growth of larvae of the house longhorn beetle (Hylotrupes bajulus L.) in constant conditions. 19702

The bionomics of the raspberry aphids Aphis idaeí v. d. Goot and Amphorophora rubi (Kalt.) (Hom., Aphididae).

19703

Notes on the biology of two species of Rhapaidophoridae (Orthoptera) in Tasmania. 19709

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae) 19713

Notes on the biology of Trupanea actinobola (Diptcra: Tephritidae).

19729

Notes on the biology and distribution of Florida leafmining flies of the genus Phytobia lioy, sub-genus Calycomyza Hendel (Diptera: Agromyzidae).

19730

Study of the variability of several French species of the genus Timarcha Latreille (Col. Chrysomelidae).

19732

The Italian locust Calliptamus italicus L. (Orthoptera, Acrididae) in Kara-Kalpakia. 19733

Photoperiodic induction of the diapausc in caterpillars of the pine moth.

19746

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies.

19751

Notes on Braconidae caught in a sweep-net at paddy fields. Part I. (Hymenoptera). 19755

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borers (Hymenoptera Braconidae). 19762

Further evidence on sexual isolation within Drosophila athabasca.

19782

Note on a spruce bark weevil, Pissodes alascensis Hopkins (Coleoptera: Curculionidae), in British Columbia. 19871

grandis

Cone insects of grand fir, Abics (Douglas) Lindley, in British Columbia 19878

Biological studies on Paracheyletia bakeri (Acarina: Cheyletidae). 19882

Studies on Butozania bulgarica Mink .. 19896

Contarinia kanervoi Barnes (Dipt., Itonididae), bionomies, damage and control.

60

19900

Wood- and bark-feeding Coleoptera of felled western larch in British Columbia. 19905

The western larch borer, Tetropium velutinum Leconte, in interior British Columbia. 19906

The marsh erane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae).

19915

INSECT COLLECTING EQUIPMENT

Extraction of soil microarthropodes by the Burlese-Tullgren apparatus.

19446

An efficient laboratory technique for obtaining pine bark beetle eggs and young larvae. 19543

INSECT CONTROL

Use of a new lure in the base Dodecacloro (Mirex 0.450) for the control of ants: Atta sexdens rubropilosa (Forel, 1908) and Atta laevigata (F. Smith, 1858)-Hymenoptera, Formieidae.

19541

Proceedings: Twentieth Annual Meeting of the Utah Mosquito Abatement Association. 19582

Notes on the California red scale (Aonidiella aurantii Maskell) in Morocco (Hom., Coccoidca). 19592

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19600

Prospects for nonehemical insect control- an industrial view.

19622

Mosquito control, public relations and the press. 19671

Inspection and control techniques for the pasture mosquito, Aedes nigronaculis. 19677

Habitat manipulation for wildlife and mosquito control.

19680

Use of insecticides for pest control. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19695

Resistance of insects to insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19696

19796

19897

19898

19907

20022

20141

19724

19369

19596

General considerations relative to the use of very low volume larviciding in mosquito control. 19784 Pest management concepts and control of tick

Studies on timing for control of the citrus rust mite, Phyllocoptruta oleivora (Ashm) in the

An evaluation of methods for preventing termite

Mosquito control - San Joaquin style. Mcn,

The use of nematodes and oligochaetes for rear-

A new Pulvinaria of the Mediterranean coast:

Rhizopulvinaria maritima n. sp. (Coccoidca,

Study of a Diprion pini population in the Fon-tainebleau forest. (Hym. Diprionidae). I. Biologi-

cal data on Diprion pini and its principle

paralysis in British Columbia.

Insecticides and pest control.

state of Sao Paulo.

damage to buildings.

Spraying cattle by air.

INSECT CULTURES

INSECT DISEASES

Coccidae).

parasites.

ing predatory mitcs.

machines, and organization.

The mortality of honey bees by means of an unknown agent. 19604

of Babesia structure ovis fine The (Piroplasmidca) in Rhipiccphalus bursa (Ixodoidea): Transformation of spherical formes to vermicules.

19606

20144

19619

19347

Parasitism of the intestinal cells of Galleria mellonclla L. by the densonucleosis virus. 19651

Some studies on the resistance of honcy bee larvae to mortality from Streptococcus pluton. 19744

New host-record of Apanteles ruficrus to Japan. (Hymcn.: Braconidae). 19756

		197
Agricultural	problems of Cevion	

INSECT DISSEMINATION

The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

Proceedings: Twentieth Annual Meeting of the Utah Mosquito Abatement Association. 19582

The role of the Papuan area in insect evolution and dissemination.

INSECT ECOLOGY

Ants in western France.

Contribution to the study of the Orthodoptera of Nepal. 19372

Little known and new litter-inhabiting Laelapine mites (Acari, Mesostigmata) from Israel. 19375

Digamascilid mites associated with bark beetles and litter in North America.

19417 The extension in Europe of Gnathotricus

materiarius Fitch (Coleoptera Scolytidae). 19420

A new concept in the investigation of the Lepidoptera of lower Austria and northern Burge nland. 19448

Description and bioecological observations of a species of Scotussa (Orthoptera, new Acrididae).

19456

Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid fauna of the northern alpine districts. 19475

Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. A

contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts. 19476

Notes on environmental determinants of tropical versus temperate insect size patterns. 19492

Contribution to the study of Coleoptera of the Beni-Abbes and Sahara valley.

19503 On the effect of phosphatc esters on several Arthropods within the apple-trees biozones independent of their density.

19536

Phasil behaviour shown by two Carpophilus species (Coleoptera, Nitidulidae) in various humidity gradients and its ecological significance. 19542

Corticole fauna of the Sea-Pine: Elatophilus nigricornis. (Hem. Anthocoridae). 19553

Research on the determination of the production of winged sexupares in the male Dysaphis plantaginea Pass. (Hom. Aphididae).

19555

Revision of the Nearetic moth genus Abagrotis Smith with descriptions of new species (Lepidoptera: Noctuidae). I. Introduction, methods, phylogeny, biology and ecology, economic importance, distribution, terminology, glossary, historical review, key to related genera, generic descriptions key to species groups.

19563

Study of a Diprion pini population in the Fontaineblcau forest (Hym. Diprionidae). II. cstablishing a mortality table.

19612

Some quantitative analysis on the Chrysomelid fauna of the Ryukyu archipelago.

19643

a field cricket (Orthoptera: Gryllidae).

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Why bring in statistics .

Biometric observations on the imagoes of the mosquito Acdes vexans Meig from the region of Hodonin in 1966.

19690

Field investigations on the ecology of tick-borne encephalitis (TBE-0CEE) virus in lower Austria.

Chapin (Scarabaeidae: Melolonthinae). 19710

Principle of analytical Synecology and recent Principle of analytical Synecology and the methods of sampling in Entomological Ecology. 19712

The degree of infestation of several bird species with mallophaga.

19718

The response of some Macrochelids to temperature and humidity (Acarina: Macrochelidae). 19725

The Italian locust Calliptamus italicus L. (Orthoptera, Acrididae) in Kara-Kalpakia. 19733

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies.

19751

Acari and Collembola of moorland soils from Yorkshire, England. 1. Description of the sites and their populations.

19759

Acari an Collembola of moorland soils from Yorkshire, England. II. Vertical distribution in four grassland soils.

19760

Acari and Collembola of moorland soils from Yorkshire, England. III. The micro-arthropod communities.

19761

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borcrs (Hymenoptera Braconidae). 19762

Pest management concepts and control of tick paralysis in British Columbia. 19796

Science probing deep and wide to combat menace of grassgrub.

19899

The first discovery of free-living larvae of the ear tick, Otobius megnini (Duges), in British Columbia.

19903

INSECT EGGS Eggs of moths among the Ethmiidae, Acrolophidae and Hepialidae -- Microlepidoptera. 19468

An efficient laboratory technique for obtaining pine bark beetle eggs and young larvae. 19543

61

Studies on the structure of the eggs of an Indian Stink Bug Cyclopelta siccifolia Westwood (Hemiptera-Heteroptera Penthtomidae). 19557

Interspecific competition, egg cannibalism and the length of larval instars in Tribolium. 19588

Dipterous eggs as food for adult Coccinellidae (Colcoptera: Coccinellidae).

19611

19667

19678

19687

19693

19694

19717

19739

Changes in reducing carbohydrates and trehalosc during development of eggs from young and old Tencbrio molitor L. 19660

Neural and hormonal influence on the fecundity

and egglaying of certain oxyurid nematodes in-

Eggs of moths from additional species of

Investigations on the developmental physiology

of the embryonic mycetom of Euscelis plebejus

F. (Homoptera, Cicadina). I. Isolation and ab-

normal combinations of detailed components of

Geometridae-Lepidoptera.

the symbiontic systems.

their rctention.

Ovulation and induced egg laying by copulation Geographic variation and climatic adaptation in among Drosophila; drop in the percentage of germinating eggs as a function of the duration of

19662

19674

habiting the hind gut of the cockroach, Periplaneta americana L. Aspects of parthenogenic ovogenesis in different groups of aphids.

Some eggs of moths from several families of Microlepidoptera. 19699

An introduced pasture beetle, Plectris aliena

Research on the neuro-endocrine control of oviposition in Carausius morosus Br. (Phasmides-Cheleutoptera).

INSECT EVOLUTION

Revision of the African species of the termitophilous tribe Corotocini (Coleoptera, Staphylinidae). II. The genera Termitomiraus Tragardh and Nasutimimus new genus and their relationships.

19426

General introduction to the classification, terminology, ontogenesis and evolution of mitcs. 19509

The pterothoracic musculature of Deropeltis erythrocephala, a cockroach with a wingless female, and the origin of wing movements in insects

19603

The role of the Papuan area in insect evolution and dissemination.

19619

Functional morphology of the copulatory apparatus in the primitive Lepidoptera and general evolutionary trends in the genitalia of the Lepidoptera.

A review of the classification, phylogeny and evolution of the family Braconidae (Hymenoptera).

application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

The evolutionary variations of Carabids in the

Megodontus violaceus group L. from western

Origin and evolution of parthenogenetic

reproduction in the grasshopper Moraba virgo

land. Population genetics and ecology.

and central Europe. (Col. Carabidae).

(Eumastacidae: Morabinae).

19741 The principles of quantitative ecology and their

19767

19768

INSECT FLIGHT

INSECT FLIGHT

Differential sensibility of the common May-bug, Melolontha mclolontha, L. (Col. Scarabcidac) to Melolontha mctotontna, L. (Col. Scardovers) certain wavelengths of the visible spectrum. 19585

INSECT GENETICS

A hazard for PCO's and their customers. Straw itch mite dermatitis. 19334

Some answers to the clover mitc problem. 19335

A review of the problem of insecticide resistance in Australia.

19629 Chromosomal DNA synthesis in Drosophila melanogaster.

Aspects of parthenogenic ovogenesis in different groups of aphids.

19687

19630

Selection and inversion polymorphism in experimental populations of Drosophila pseudoobscura initiated with the chromosomal constitutions of natural populations.

19765

A clonal system of differential gene activity in Drosophila. 19766

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zcaland. Population genetics and ecology. 19767

The evolutionary variations of Carabids in the Mcgodontus violaceus group L. from western and central Europe. (Col. Carabidae).

19768 Interpopulation karyotype differences in Australian Iridomyrmex of the Detectus group (Hymenoptera: Formicidae: Dolichoderinae). 19769

Chromosomal variation in Agrodiactus dolus Hubner (Lcp. Lycaenidae).

19770 The polymorphism in Philacnus spumarius (L.) (Hemiptera: Cercopidae) in british Columbia 19772

Ccllular degeneration in wing development of the mutant vestigial of Drosophila melanogaster. 19773

Clonal analysis of determination dynamics in cultures of imaginal disks in Drosophila mclanogaster. 19774

Some observations on variegation in Drosophila. 19775

Fertilization in Drosophila. III. A recvaluation of the role of polyspermy in development of the mutant deep orange. 19777

Protein differences in Drosophila. IV. A study of sibling species. 19778

Mclanism in Connecticut Charadra deridens (Guence) (Lepidoptera: Noctuidae).

19779 DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy. 19780

Evolution of caryotypc in an interesting species of grasshopper, Tristria pulvinata Uvarov.

19781 Further evidence on sexual isolation within Drosophila athabasca.

19782

Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila mclanogaster. 19783

Oogenesis in the parthenogenetic stick insect Sipyloidea sipylus Westwood (Orthoptera, Phasmidae).

19785

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

Mating propensity, chromosomal polymorphism, and dependent conditions in Drosophila persimilis

19787

Nonautonomy in differentiation of pattern-determining genes in Drosophila. II. Transplantation of cycless-dominant leg disks.

19788

19790

Orientation and segregation of asynaptic multiplc sex chromosomes in the male Omophoita clerica Erichson (Colcoptera: Alticidae). 19789

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae).

Karyotypes of some members of the grasshopper families Lentulidae and Charilaidae.

19791 Nco-XY sex chromosome mechanisms in two

species of Tettigonioidac (Orthoptera). 19792

Genetic study of chromatic variation and anatomical study of Chelymorpha variabilis Boh. (0 Chelymorpha crucifera Boh.), 1854 (Coleoptera, Chrysomelidae, Cassidinae). 19793

INSECT GROWTH

Growth of larvae of the house longhorn beetle (Hylotrupes bajulus L.) in constant conditions. 19702

INSECT HISTOLOGY

Histological and histochemical data on the female genital organs and on the oothecal secretions of several Acridids (Orth. Acridoidea). 19431

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cyclc: Histology, Cytochemistry and Electron Microscopy.

19550

The ectodermal genital system of Cicada femalcs.

19558 Studies on the internal anatomy of the black car-

pet beetle, Attagenus megatoma. 19595

fine structure of Babesia ovis (Piroplasmidea) in Rhipicephalus bursa (Ixodoidea): Transformation of spherical formes to vermicules.

19606

On the histochemistry and histology of the midintestines of Aedes acgypti and Anopheles stephensi in connection with blood digestion. 19609

The composition of yolk in the eggs of Apanteles glomcratus (L.) (Braconidae: Hymcnoptera)

19645 Studics on the posterior silk gland of the silkworm Bombyx mori. III. Ultrastructural changes of posterior silk gland cells in the fourth larval instar.

19673

Cytological and histological investigations of permanent cell lines cultured in vivo of Drosophila melanogaster.

19706

The annulate lamellae in spcrmatogonia of the grasshopper, Atractomorpha bcdeli Bolivar. 19714

Fine structure of centrioles of the grasshoppers, Acrida turrita Linnc and Atractomorpha bedeli Bolivar.

19715

A comparison between different mounting A comparison between current strength techniques commonly employed in acarology. 19723

Studies on the posterior silk gland of the silkworm Bombyx mori. I. Growth of posterior silk

62

gland cells and biosynthesis of fibroin during the fifth larval instar. 19736

INSECT HORMONES

Structure of cyasterone, a novel C-29 insectmoulting substance from Cyathula capitata 19735

INSECT IDENTIFICATION

Strymon Icda (Lepidoptera, Lycaenidae) in southern Nevada.

19344

Revision of the tribe Phantasini. (Col. Cerambycidae).

19361

Water mites of the genus Stygomomonia in North America (Acarina, Momoniidae). 19374

A contribution to the systematics of the genus Amitermes (Isoptera: Termitidae) in Australia. 19404

Australian Blattidae (Blattodea). 1X. Revision of Polyzosteriinae tribe Methanini, Tryonicinae. and Blattinac.

10443

Two new species of the genus Aulacorthum Mordvilko from Japan, (Homoptera: Aphididac).

19457

Genera and species of the Dermaptera. 7. Chelisochidae (Forficuloidea). 19470

On a reported new genus of Ptiliidae, Macdonal-dium Abd. and Abd., from Canada. 19498

A key to species of the Cnesinus LeConte (Coleoptera: Scolytidae) of North and Central America.

19527

Revision of the Nearctic moth genus Abagrotis Smith with descriptions of new species (Lepidoptera: Noctuidac). I. Introduction, methods, phylogeny, biology and ecology, economic importance, distribution, terminology, glossary, historical review, key to related genera, generic descriptions, key to species groups.

19563

The principles of quantitative ecology and their The principles of quantitative ecology and then application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-land. Notes on a colony of Orectognathus antennatus Fr. Smith (Hymenoptera: Myrmicidae) from the Coromandel Peninsula.

19586

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Pterocallis anli (Degeer), an aphid not previously recorded from New Zealand.

19658

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zcaland. Notes on insects taken in New Zcaland.

19661

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The Australian workerless inquiline ant Strumigenys xenos Brown (Hymenoptera: For-micidae) recorded from New Zealand.

19737

19629

19630

Contamination indexes in degerminated corn products.

20062

INSECT METABOLISM

in Australia.

mclanogaster.

Variation in the pattern of the free amino acids in females and workers of Formica polyctena Forst. (Hym. Formicidac) during mctamorpho-19562

A review of the problem of insecticide resistance

Chromosomal DNA synthesis in Drosophila

Toxicity, pick-up and metabolism of p.p'-DDT and related compounds in Culex pipiens fatigans and Acdes acgypt1.

19638

Examination concerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases. 19649

A glucosinolase system in the aphid Brevieorync brassicae.

19665 Genetic aspects of anaerobic metabolism in Mormoniella vitripennis.

19670 Effects of different concentrations of sodium, potassium and ealeium on the rate of heart beat of Madiera cockroach, Leucophaca maderae Fabr 19720

INSECT MIGRATION

Migration records, 1965.

Agricultural entomology in the Lebanon.

19868 Epidemiology of aphid-transmitted plant-virus diseases.

INSECT MORPHOLOGY

The development of the external male genitalia of the housefly, Musca domestica linn. 19337

Contribution to the study of Caeculidae. Third. Postlarval development of Neoeaeculus luxtoni n. gcn., n. sp. 19373

Two new species of Dermatophagoidinae. Connection of this sub-family with the Pyroglyphidae (Sarcoptiformes).

19391

19397

19913

Notes on the systematics and morphology of the lacebug subfamily Cantacaderinae (Hemiptera: Tingidae).

10300

Direction and intensity of the variability in external features of house bees from different populations.

19430

On a new species of the genus Gromphadorhina (Diet. Perisphaerinae).

19434

Panonyehus elongatus Manson (Acarina: Tetranychidae)-a description and comparison with P. eitri (MeG.). 19449

The spider mite family Tetranychidac in New Zealand. 1. The genus Bryobia.

19452

Notes on environmental determinants of tropical versus temperate insect size patterns.

19492

General introduction to the classification, terminology, ontogenesis and evolution of mites 19509

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cycle: Histology, Cytochemistry and Electron Microscopy.

19550

Intersegmentary euticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogastric queen.

Studies on the structure of the eggs of an Indian Stink Bug Cyclopelta siceifolia Westwood (Hemiptera-Heteroptcra Penthtomidac). 19557

The ectodermal genital system of Cicada females.

19558

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a function of the physiological age of insects.

19568

Internal organization and morphology of the terminal larval stage of Opius concolor. (Hym. Braconidae). 19569

Rhizopulvinaria of Mediterranean pinks. (Coe-

19571

Differentiation of the male sexual characteristics of two aeridids, after implantation of Corpus allata during the last larval stages. 19572

coidea-eoceidae).

tera).

Immature stages of Australian Anthophorinae (Hymcnoptera: Apoidea).

19573 Morphological anomalies in fleas (Siphonap-

19581

Comparative study, Dysdcreus discolor Walker, of the normal growth and of growth in the presence of the Paper factor.

19587

Study of a Diprion pini population in the Fontainebleau forest. (Hym. Diprionidae). 1. Biologieal data on Diprion pini and its principle parasites.

19596

The pterothoracic musculature of Deropcltis erythrocephala, a cockroach with a wingless female, and the origin of wing movements in insects. 19603

Choline activity during the development of Drosophila melanogaster. 19610

A quantitative analysis of eitrie acid content during ontogenesis of Leptinotarsa decemlineata (Say).

19614

Naviculoid seales in the fore wing terminal borders of Colias species. (Lepidoptera: Pieridae). 19618

Description of the metameric neurohemal organs in the ventral nervous system of two Coleoptera: Chrysocarabus auronitens Fabr. (Carabidae) and Oryetes rhinoceros L. (Scarabaeidae).

19620

Notes on the biology of Baceha fascipennis Wied. (Diptera, Syrphidae).

19623

On the modification of the eye pattern[#]on the wings of Inachis io (Lep., Nymphalidae) with analogous temperature experiments. 19624

Survey of the embryonic and post embryonic development of the house cricket, Acheta domesticus (L.).

19634

Comparison of the size and physiological activity of the corpora allata of Locusta migratoria L. 19635

Examination eoneerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases.

196.19

Changes in reducing earbohydrates and trehalose during development of eggs from young and old Tenebrio molitor L.

19660

Geographic variation and climatic adaptation in a field crieket (Orthoptera: Gryllidac). 19662

The spiracular mechanism in the Indian Sann hemp moth, Utetheisa pulchella Linne (Lepidoptera: Aretiidae). 19663

The development and fine structure of centrifuged eggs of Chironomus thummi.

19686 Some eggs of moths from several families of

Microlepidoptera. 19693

Eggs of moths from additional species of Geometridae-Lepidoptera.

63

19694

Evidence of metameric neurohemal organs associated with the ventral nervous system in Vespa erabro L. and Vespula germanica Fabr. (Hymenoptera Vespidac).

10607

Contribution to the study of the morphology of the eephalic nervous system of termites. 19708

Notes on the biology of two species of Rhapaidophoridae (Orthoptera) in Tasmania 19709

A teratological specimen of Pyenoseelus surinamensis.

19711

Behavior of eytoplasmie membranous structures in spermatogenesis of the grasshopper, Atraetomorpha bedeli Bolivar.

19716

Investigations on the developmental physiology of the embryonic mycetom of Euseelis plebejus F. (Homoptera, Cicadina). I. Isolation and abnormal combinations of detailed components of the symbiontic systems.

19717

Functional morphology of the copulatory apparatus in the primitive Lepidoptera and general evolutionary trends in the genitalia of the Lepidoptera.

19731

Studies on the posterior silk gland of the silkworm Bombyx mori. I. Growth of posterior silk gland cells and biosynthesis of fibroin during the fifth larval instar.

19736

Effect of different temperatures on the duration of embryonic development of six species of terrestrial and subterranean Collembola Hypogastruridae.

19738

Preliminary studics of the 'uradenies' of certain Heteroptera Pentatomorphs.

19740

Caterpillar and pupation of Schrankia costaes-trigalis Stephens (Lep., Noctuidae).

19747

Determining the developmental cycle of Locusta migratoria around latitude 44 degrees N.: fol-

tropical encmies.

melanogaster.

INSECT MUTATION

mutant deep orange.

INSECT NAMES

cutter ants.

lowed by a note by P. P. Grasse (1924). 19748 The larva of Duvalius lepinensis (Coleoptera, Carabidae).

19749

Effect of DDT on incorporation of C14-labeled glucose into protein and soluble intermediates of Nymphal Triatoma infestans.

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr

(Belostomatidae, Hemiptera) when contributed

to the knowledge of the freshwater snails natural

Aspects of mating behavior of the gypsy moth

Clonal analysis of determination dynamics in cul-

tures of imaginal disks in Drosophila

The problem of rationality controlling the leaf

Some observations on variegation in Drosophila.

Fertilization in Drosophila. III. A reevaluation of

the role of polyspermy in development of the

The union of Argia fumipennis (Burmeister,

1839) with Argia violacea (Hagen, 1861), and the recognition of three subspecies (Odonata).

Standard names for common insects.

19750

19751

19771

19774

19887

19775

19777

19389

INSECT NUTRITION

INSECT NUTRITION

Changes in reducing earbohydrates and trehalose during development of eggs from young and old Tenebrio molitor L. 19660

Feeding spiders an artificial diet.

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies.

INSECT OUTBREAKS

Study of a Diprion pini population in the Fontainebleau forest. (Hym. Diprionidae). I. Biologieal data on Diprion pini and its principle parasites. 19596

Prospects for nonchemical insect control- an industrial view.

19622

19692

19751

The Italian locust Calliptamus italicus L. (Orthoptera, Aerididae) in Kara-Kalpakia. 19733

INSECT PESTS

On a new Monocentrus (Membracidae Centrotinae), harmful to the cultivated pepper trees in central Africa. 19356

Research on the attractiveness of various conifers in regard to Ips sexdentatus. 19579

Color vision of the female stable fly, Stomoxys ealeitrans.

19752

Competition with Heptachlor dust and other chlorinated dust formulations for control of ant colonies of Atta sexdens rubropilosa Forel, 1908 and A. laevigata (F. smith, 1858). 19798

Yield losses due to pests and diseases in ricc erop. Results of ICAR sample survey. 19863

Agricultural entomology in the Lebanon.

19868 Cone insects of grand fir, Abies grandis

(Douglas) Lindley, in British Columbia. 19878

Studies on the plant characters of castor associated with resistance to Empoasea flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties.

19880

Effect of early sowing of sunnhemp on the ineidence of its insect pests. 19902

Distribution and abundance of Sitona hispidula (F.) and the effect of insect injury on root decay of red elover in the Maritime Provinces. 19909

Eradication of eattle tick (Boophilus microplus) from Magnetie Island, Queensland, in the presence of native fauna. 20021

INSECT PHYSIOLOGY

Eggs of moths among the Ethmiidae, Aerolophidae and Hepialidae--Microlepidoptera. 19468

Stridulation and behavior in two southeastern lps bark beetles (Coleoptera: Scolytidae). 19524

The conjugated plasma proteins in adult females of Periplaneta americana (L.) under starvation and other stress.

19537

The formation of ommochromes in the eyes during the pupal development of Plodia interpunetella Hb.

A possible preeursor of ommin in synthesis of ommochrome of Plodia interpunetella Hb. and of Ephestia kuhniella Z.

Abnormalities in Nosema-diseased worker bees 19546

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the euticular cycle: Histology, Cytochemistry and Electron Mieroseopy.

19550

Evidence for radioresistance of the germinal structures of Leptinotarsa decemilineata Say. 19554

Research on the determination of the production of winged sexupares in the male Dysaphis plantaginea Pass. (Hom. Aphididae). 19555

Studies on the structure of the eggs of an Indian Stink Bug Cyclopelta siceifolia Westwood (Hemiptera-Heteroptera Penthtomidae).

The eetodermal genital system of Cieada females.

19558

19557

Contribution to the study of the photoperiodic phenomena of Megoura vieiae. (Homi Aphididae).

19560

Generalization, in various Insecta, of deutocerebrale inervation of the corpora cardiaca and neuroseeretory role of the Nervi corporis eardiaei IV

19561

Variation in the pattern of the free amino aeids in females and workers of Formica polyetena Forst. (Hym. Formieidae) during metamorphosis.

19562

Changes in fatty aeid composition of Culex pipiens during hibernation.

19564

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a funetion of the physiological age of insects.

19568

Differentiation of the male sexual characteristics of two aeridids, after implantation of Corpus allata during the last larval stages.

19572

On the composition of the toxin of the insect Calosoma syeophanta L. (Coleoptera Carabidae).

19576

Summary of the photoperiodic effects and determination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase. 19577

Purification and study of the specificity of May bug trehalase (Melolontha vulgaris). 19584

Differential sensibility of the common May-bug, Mclolontha melolontha, L. (Col. Searabeidae) to certain wavelengths of the visible spectrum.

19585

Comparative study, Dysdereus discolor Walker, of the normal growth and of growth in the presence of the Paper factor .

19587

Developmental and sexual differences of blood proteins in the silkworm, Bombyx mori. 19593

Experimental investigation into the physiology of

molting of spiders. 19597

In defense of magie: The story of fireflies. 19602

The biochemical basis of female monogamy in mosquitoes. I. Extraction of the active principle from Aedes aegypti.

19607

Choline activity during the development of Drosophila melanogaster. 19610

A quantitative analysis of eitrie acid content during ontogenesis of Leptinotarsa decemlineata (Say).

64

19614

Description of the metameric neurohemal organs in the ventral nervous system of two Coleoptera: Chrysocarabus auronitens Fabr. (Carabidae) and Oryetes rhinoceros L. (Searabaeidae). 19620

Histochemical studies on the 'corpus luteum' in Locusta migratoria (R. F.). On the hemopoietic nature of the phagoeytic

19621

organ (Cuenot) of Grillus bimaculatus (Orthoptera Ensifera). 19627 Comparison of the size and physiological activity of the corpora allata of Locusta migratoria L

19635

Influence of the eorpora allata on ovarian funetioning in the male Pieris brassicae L. (Lepidoptera).

19639

The composition of yolk in the eggs of Apanteles glomeratus (L.) (Braeonidae: Hymenoptera). 19645

Examination concerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases.

The spiracular mechanism in the Indian Sann hemp moth, Utetheisa pulchella Linne (Lepidoptera: Arctiidae).

19663

behavior of the pea aphid. Probing Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves.

19666

Ovulation and induced egg laying by eopulation among Drosophila; drop in the percentage of germinating eggs as a function of the duration of their retention

19667

Gonadotrophic cycles in the face fly, Musca autumnalis

19669

Neural and hormonal influence on the fecundity and egglaying of certain oxyurid nematodes in-habiting the hind gut of the cockroach, Periplaneta americana L ...

19678

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lineatum (Oliv.).

19684

The feeundity of females of Tabanus bovinus and Hybomitra solstitialis in relation to their physiological state.

Anticholinesterase action of some or-

ganophosphorus insecticides on the central ner-vous system of Musea domestica.

On the relationship between pigmentation and

perceptibility of the potato beetle Leptinotarsa

decemlineata Say. A contribution to the

physiological importance of earotinoid pigment

Contribution to the study of the morphology of

Investigations on the developmental physiology

of the embryonic mycetom of Euscelis plebejus

F. (Homoptera, Cieadina). I. Isolation and ab-

normal combinations of detailed components of

Effect of insecticides and insecticide treated

cockroach blood on the heart beat of Periplaneta

Studies on the posterior silk gland of the silk-

worm Bombyx mori. I. Growth of posterior silk

gland cells and biosynthesis of fibroin during the

with the demonstration of vitamin A in inseets.

the eephalie nervous system of termites.

the symbiontie systems.

americana L.

fifth larval instar.

19691

19701

19705

19708

19717

19734

Standardized rearing methods of insects of	New or little known Neotropical flea-beetles.
stored goods and materials.	(Col. Chrysomelidae).
19631	19349
Breeding experiment with Clostera anachoreta F. (Lep., Notodontidae).	The true identity of Pammene snellenana Bentinck, with selection of lectotypes (Lepidop-
19636	tera, Tortricidae).
Aseptic breeding of Diptera Hylemyia antiqua on	19350
a synthetic medium.	Diagnosis of new African Eutelinae (Lepidop- tera, Noctuidae).
19689 Fooding spidere en ortificial dist	19351
Feeding spiders an artificial diet. 19692	Pandesma muricolor n. sp. and Subpandesma n.
An introduced pasture beetle, Plectris aliena	gen. (Lepidoptera, Noctuidae).
Chapin (Scarabaeidae: Melolonthinae).	19352
19710	A new species of Cataspilates (Warren) (Lepidoptera, Geometridae, Ennominae).
The use of nematodes and oligochaetes for rear- ing predatory mites.	19353
19724	On the fauna of armored scale insects (Homop-
The rearing of the house mite, Dermatopha-	tera, Coccoidca) of India. Communication 2. Andaspis Macg. and three new allied genera
goides pteronyssinus (Trt. 1897). 19728	(Diaspidiae).
	19354
The principles of quantitative ecology and their application in entomology. Symposium, 1967	On some Rhyacophila of the tristis group.
conference, May 9-11, 1967. Lincoln, New Zea-	(Trichoptera). 19355
land. Handling techniques for eggs and larvae of Wiseana sp. (Hepialidae).	On a new Monocentrus (Membracidae Cen-
Wiscana sp. (Treplandae). 19753	trotinae), harmful to the cultivated pepper trees
INSECT REARING EQUIPMENT	in central Africa. 19356
Description of a method for rearing Chirono-	A new Eumeta from West Africa. (Lep.
mides adapted for tropical countries. 19589	Psychidae).
Aseptic breeding of Diptera Hylemyia antiqua on	19357
a synthetic medium.	Thysanoptera of Madagascar. 19358
19689	Thysanoptera of France. III.
INSECT REPELLENTS Method of production and technical equipment	19359
for insecticide application. In: Eichler, W., ed.,	Pieris napi in calabria. (Lep., Pieridae).
Handbook of insecticide knowledge. SB951.E4.	19360
19599	Revision of the tribe Phantasini. (Col. Ceram- bycidae).
Prospects for nonchemical insect control- an in- dustrial view.	19361
19622	Two new species of the genus Dorcadion Dalm.
Chemistry of insecticides. In: Eichler, W., ed.,	from Anatolia (Coleoptera, Cerambycidae).
Handbook of insecticide knowledge. SB951.E4. 19682	19362 Agrilus eupripes (Carter) comb. n. (Coleoptera:
INSECT RESPIRATION	Buprestidae).
Studies on the course of the internal body tem-	19363
perature and transpiration of Blaberus	Studies on North American ants. II. Myrmecina.
discoidalis Sv. after poisoning with Thiodan. 19719	19364 New North American species of Constanting
INSECT TAXONOMY	New North American species of Ceratosmicra Ashmead (Hymenoptera: Chalcididae).
Macdonaldium fungi, a new genus and species of	19365
the featherwinged and smallest known beetles (Coleoptera: Ti:liidae) from East Como,	A new chalcidoid parasite of a ceratopogonid
Quebec.	midge (Hymenoptera, Encyrtidae). 19366
19336	Redescription of Megisthanus floridanus with
New exotic crane-flies (Tipulidae: Diptera). XVI.	observations on its biology. (Acarina:
19338	Megisthanidae). 19367
Undescribed species of Neartic Tipulidae (Dip-	A new species of Ardeicola Clay (Mallophaga:
tcra), IX.	Philopteridae).
19339 The Phasesenes sensu stricts of North America	19368
The Phaeogenes sensu stricto of North America. 19340	A new Pulvinaria of the Mediterranean coast: Rhizopulvinaria maritima n. sp. (Coccoidea,
Indian TerebrantiaIV. (Thysanoptera).	Coccidae).
19341	19369
Observations on Pergamasus. III. Sub-genus Am-	A new Leptocentrus (Homoptera: Mem-
blygamasus Berlese, 1903 (Acarina anac- tinotriches: Parasitidae).	bracidae) from the Congo. 19370
19342	Catalog of the Coleopteran Paussidae in the De-
Observations on Pergamasus. II. Sub-genus Per-	partment of Entomology of Cornell University,
gamasus Berlese, 1904 (Acarina anactinotriches: Parasitidae).	U. S. A. (Coleoptera, Carabidae, Paussinae). 19371
19343	Contribution to the study of the Orthodoptera of
On a Selenaspidus Ckll. (Coccoidea-	Nepal.
Aspidiotini), new for the Republic of Central Africa.	19372 Contribution to the study of Caeculidae Third
Amca. 19345	 Contribution to the study of Caeculidae. Third. Postlarval development of Neocaeculus luxtoni
Revision of the subgenus Thorectes (Col.	n. gen., n. sp.
Scarabaeidae). Third note: the European species	19373 Water mites of the serve Stucementerie
(Except the Iberian peninsula) and the Middle East.	Water mites of the genus Stygomomonia in North America (Acarina, Momoniidae).
19346	19374
On four noxious flea-beetles from the Republic	Little known and new litter-inhabiting Laelapine
of Central Africa. (Col. Chrysomelidae).	mites (Acari, Mesostigmata) from Israel.

Nonautonomy in differentiation of pattern-determining genes in Drosophila. II. Transplantation **INSECT REARING** of eyeless-dominant leg disks. Description of a 19788 mides adapted for

Methods for the study of tracheal system and copulatory apparatus in Menacanthus stramineus 19795

Effect of different temperatures on the duration

of embryonic development of six species of ter-

restrial and subterranean Collembola Hypogas-

Research on the neuro-endocrine control of

oviposition in Carausius morosus Br. (Phasmides-Cheleutoptera).

Preliminary studies of the 'uradenies' of certain

Developmental duration and hatching of the

pupae of Aedes (Ochlerotatus) punctor (Kirby) (Diptera, Culicidae) under long daylight condi-

Determining the developmental cycle of Locusta

migratoria around latitude 44 degrees N.: fol-

Effect of DDT on incorporation of C14-labeled

glucose into protein and soluble intermediates of Nymphal Triatoma infestans.

lowed by a note by P. P. Grasse (1924).

Heteroptera Pentatomorphs.

tions in northern Sweden.

19738

19739

19740

19742

19748

19750

truridae.

The hypopial stage of Falculifer rostratus in the turtledove. 20019

INSECT POLLINATORS

Pollination of lucerne still a problem. 19895

INSECT PROTECTIVE DEVICES

Resistance to DDT isomers in Culex pipiens fatigans. 19637

Acetone treatment for preservation of adult and larval mosquitoes. 19745

INSECT REARING

nests

cells

new Eumeta from West Africa. (Lep. Psychidae). 19357

Pieris napi in calabria. (Lep., Pieridae).

Redescription of Megisthanus floridanus with observations on its biology. (Acarina: Megisthanidae). 19367

Three new reared Braconidae (Hymenoptera). 19460

An efficient laboratory technique for obtaining pine bark beetle eggs and young larvae. 19543

The fitness of single-species populations of Drosophila.

19551

19360

Notes on the biology of the larval Cigales (Hom. Cicadidae). 19559

Parasites and other organisms associated with

Anthophorinae). 19574 Bee house has advantages when raising queen

of Amegilla Friese (Hymenoptera:

19583

Preliminary note on the biology of a Hymenoptera Sphecidae: Podalonia (Psammophila) hirsuta (Scopoli). 19608

The 1958 pine tip moth collapse in Ohio. 19613

Ticks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam.

19628

lapine mites (Acari, Mesostigmata) from Israel. 19375

19348

arina: 19367 phaga:

19368

coast:

INSECT TAXONOMY

Some new Ephemeroptera from Madagascar. 19377

Six new Phytoseiidae from Florida (Acarina: Phytoseiidac). 19378

Two new Lepidoptera of the Netherlands' fauna. 19380

Contribution to the fauna of Iran. 2. Hemiptera Reduviidae.

19381 Notes on Culiseta (Culicella) atra (Lee) (Diptera: Culicidae) in western Australia.

19382 New neotropical Sarcophagidae in the Vienna Museum (Diptera).

19383 A new species of Microctonus (Hymenoptera: Braconidae) parasitizing the alfalfa weevil. 19385

On a new predatory mite of economic importance from Sudan (Acarina: Phytoseiidae). 19386

Some predatory mites of the genera Typhlodromus and Amblyseius from the United Arab Republic (Acarina: Phytoseiidae). 19387

A new species of Rhynonirmus from Thailand (Mallophaga: Philopteridae).

19388 Notes on Mexican and southwestern U.S.

Bethylidae (Hymenoptera): 11, Epyrinae. 19390

Mexican and Central American Pompilinae (Hymenoptera, Pompilidae): suppl. ii. 19391

A new species of Opostegidae from Florida 19392

Notes on two new heteromorphic deutonymphs (Hypopi) (Acarina: Sarcoptiformes). 19393

Two new species of Dermatophagoidinae. Connection of this sub-family with the Pyroglyphidae (Sarcoptiformes).

19394

Colydiid beetles of Hawaii, with the description of a new species (Coleoptera: Colydiidae). 19395

On the generic position of 'Plesiocera' flavifrons Becker and of a few related species (Diptera, Bombyliidae). 19396

The Idioecrinae of Madagascar (Hom. Cicadellidae).

Notes on the systematics and morphology of the lacebug subfamily Cantacaderinae (Hemiptera: Tingidae).

19399

19398

Tclamona Archboldi, a new treehopper from Florida (Homoptera: Membracidae). 19400

New genera of the family Analgidae, Trouessart and Megnin. 19402

Five new genera of the family Analgidae, Trouessart and Megnin. 19403

A contribution to the systematics of the genus Amitermes (Isoptera: Termitidae) in Australia. 19404

Soldier-reproductive intercases in a species of Tumulitermes (Isoptera: Termitidae). 19.105

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. List of insects collected on Niue Island during February and March, 1959.

19406

Notes on the taxonomic characters and distribution of Aedes aloponotum Dyar and Aedes Communis (De Geer) (Diptera: (Culicidae).

19407

The union of Argia fumipennis (Burmeister, 1839) with Argia violacea (Hagen, 1861), and the rccognition of three subspecies (Odonata). 19.108

Note on several phytophagous mites from the island of Reunion with a description of a new species of the genus Eotetranychus Oudemans (Tetranychidae).

19409

Five other new species of Tetranychidae of Madagascar (3).

19410 New species of Erythroneura (Homoptera: Cicadellidae). 19411

Dieuches japonicus new name for Dieuches fuscus Hidaka preoccupied (Heteroptera: Lygaeidae). 19412

The Diplopoda of Turkey.

19413

The genus Diarthrophallus Tragardh, 1946. (Acarina: Diarthrophallidae). 19416

Digamasellid mites associated with bark beetles and litter in North America. 19417

On the authorship of the generic name Tagalis and the invalidity of the family-group name Tagalidae (Hemiptera: Reduviidae).

19418

A revision of the Japanese species of the sub-genus Orientomyia saigusa (Diptera, Empididae, genus Rhamphomyia). 19419

The specific status of Pseudodipsas illidgei Waterhouse and Lyell stat. n. (Lepidoptera: Lycaenidae). 19422

Pycnosarcini, an additional tribe of Romaleine Acrididae (Orthoptera).

19423

Revision of the African species of the termitophilous tribe Corotocini (Coleoptera: Staphylinidae). I. A new genus and species from Ovamboland and its zoogeographic significance. 19425

Revision of the African species of the termitophilous tribe Corotocini (Coleoptera, Staphylinidae). II. The genera Termitomimus Tragardh and Nasutimimus new genus and their relationships.

19426

The North American Microcrambus (Lepidoptera: Pyralididae.

19427

Cicindela-, Cychrus-, Carabus- and The Calosoma- genera in northern Hesse (Coleoptera, Cicindelidae, Carabidae). 19428

A new species of the gcnus Macrocephalus swederus from Mexico (Hemiptera: Phymatidae).

19429

Direction and intensity of the variability in external features of house bees from different populations. 19430

Tabanidae (Diptera) of the Balkans.

Two interesting Hymenoptera-Aculeata from Sint Pietersberg.

19433

19432

On a new species of the genus Gromphadorhina (Dict. Perisphaerinae). 19434

Revision of genera eloselcy related to Pachor-hopala Bernhauer (2). (Col. Staphylinidae). 19435

Revision of the closely related genera of Pachorhopala (1) (Col. Staphylinidae Zyrasini). 19436

Rhysotritia ardua larva (C. L. Koch) 1836 (Acarina, Oribates).

66

19438

roidae

A contribution to the knowledge of the African Coccoidea (Homoptera). 19439

New records of Carabidae (Coleoptera) from Northumberland.

19440 Myocoptes ondatrae spee, nov., a new parasite of Ondatra zibethica L. (Listrophoridae: Sarcoptiformes).

19441

Aphidius rubifolii n. sp. (Hymenoptera: Aphidiidae), a parasitoid of Masonaphis maxima from British Columbia. 19442

Australian Blattidae (Blattodea). 1X. Revision of Polyzosteriinac tribe Mcthanini, Tryonicinae, and Blattinae.

19443

Two new species of Scutacaridae (Acari) from Vietnam Zoologische ergebnisse der forschungen von Dr. T. Pocs.

19444

A redescription of Radfordilaelaps meridionalis Zumpt, 1950, with a new description of the protonymph and a discussion on the intraspecific variation of the species.

19445

A new concept investigation of the Lepidoptera of lower Austria and the northern Burgenland. 19117

Panonychus elongatus Manson (Acarina: Tetranychidae)-a description and comparison with P. citri (McG.). 19449

The spider mite family Tetranychidae in New Zealand II-The genus Tetranychus. 19450

The spider mite family Tetranychidae in New Zealand. III .-- OTHE genus schizotetranychus. 19451

The spider mite family Tetranychidae in New Zealand. I. The genus Bryobia. 19452

A new species of Alysia parasitic on carrionfeeding flies (Hymenoptera: Braconidae). 19453

Some new and little known Dromiini (Col. Carabidae) in neotropical america.

19454

Description and bioecological observations of a species of Scotussa (Orthoptera, new Acrididae). 19456

Two new species of the genus Aulacorthum Mordvilko from Japan, (Homoptera: Aphididae).

Observations and records for some British Thysanoptera VII. Thripidae, Thrips flavus

19457

Schrank ant Thrips brevicornis Priesner. 19458 Three new southeastern parasitic Hymenoptera. 19459

Three new reared Braconidae (Hymenoptera) 19460

New species and records of Phytoseiidae (Acarina: Mesostigmata) from North Carolina forest litter.

19461

Contribution to the study of acarine parasites of Madagascan Orthoptera. I. The genus Podapolipus (Podapolipidae): Preliminary diaggenus nosis of new species.

19462

19465

19466

Newstead

The genera Comptotoma and Chaetogenys (Col. Carabidae). 19463

Dytiscidae (Coleoptera) of Nyasaland and Southern Rhodesia. X. Cybisterini and Addenda.

Descriptions of two new species of Poecilmitis

Gigantococcus, new genus of Cochenille Marga-

Icerya maxima

Butler (Lepidoptera: Lycaenidae).

for

A new species of Cheylostigmaeus Willmann (Acari, Stigmaeidae) from New Zealand. 19528

New species of bark beetles (Coleoptera:

kcy to species of the Cnesinus LeConte

(Coleoptera: Scolytidae) of North and Central

Scolytidae), mostly Mexican. Part VII.

America.

A new species of Carahodes from Jamaica (Acari: Cryptostigmata). 19529

19526

19527

INSECT TAXONOMY

New records of two Curculionid bectles in North Carolina.

19530

Some new North American Collembola. 19531

Otorhinophila, a new genus of chiggers (Acarina, Trombiculidac) from western North America. 19532

The Hydroporus blanchardi-tigrinus complex (Colcoptera: Dytiscidae). 19533

Rhynchophorinac of southeastern Polynesia (Colcoptera: Curculionidae). 19534

On a new genus of Coccoidea-Diaspidini of the central African forest. 19547

Notes on the biology of the larval Cigales (Hom. Cicadidae).

19559 A soft scale of vineyards, new for France: Ncopulvinaria imerctina Hadz. (Coccoidca Coccidac).

19570 Rhizopulvinaria of Mcditerranean pinks. (Coccoidca-coccidac).

19571

Immature stages of Australian Anthophorinae (Hymcnoptera: Apoidea). 19573

A revision of the genus Arhyssus Stal. 19580

A new species and two new names of the Polyrhachis ants (Hymenoptera: Formicidae). 19632

A list of the Chrysomelid species from Hong Kong, with descriptions of three new species 19642

A list of the Chrysomelid specimens from the Himalayas and Kashmir, preserved in the Zoological Muscum, Berlin.

19644

Acuticauda crigcrontis n. sp. a gall former on Erigeron (Hom. Aphididae). 19654

Hymenoptera from dead wood.

19656

An introduced pasture beetle, Pleetris aliena Chapin (Scarabacidae: Mclolonthinac). 19710

A review of the classification, phylogeny and evolution of the family Braconidac (Hymcnoptcra).

19741

Studies on the genus Chirothrips Haliday (Thysanoptera: Thripidae) with descriptions of new species. 19764

Chromosomal variation in Agrodiaetus dolus Hubner (Lep. Lycaenidae).

19770

Protein differences in Drosophila. IV. A study of sibling species.

19778

Genetic study of chromatic variation and anatomical study of Chelymorpha variahilis Boh. (0 Chelymorpha crucifera Boh.), 1854 (Colcoptera, Chrysomelidac, Cassidinac). 19793

A revision of the genus Hacmatopinus Leach (Phthiraptera: Anoplura). 19497

SUBJECT INDEX

A new Laelaptidae of Central Africa: Scutanoloelaps mchclyae n. sp... 19499

A supplement to the revision of Australian Pristomyrmex species (Hymenoptera: Formicidae). 19500

Nomenclature and synonymy of the North American ants of the genera Ponera and Hypoponera (Hymenoptera: Formicidae). 19501

The Tipula excisa-group in the Pyrences (Diptcra).

19502

Contribution to the study of Coleoptera of the Beni-Abbes and Sahara valley. 19503

Group revision of Mallophaga. Pectinopygus species of the large cormorants (Gen. Phalacrocorax Brisson, 1760 s. str.). 19505

Studies in Nearctic desert sand dune Orthoptera. XI. A new arenicolous species of Stenopelmatus from Coachella valley with Key and biological notes

19506

Two new species of Cinara (Homoptera: Aphididae) associated with pinc rust lesions. 19507

On a new species of the genus Megacyttarus (Dipt. Empididac). 19568

General introduction to the classification, terminology, ontogenesis and evolution of mites. 19509

Notes on some European Eumencs-species (Hymcnoptera, Eumenidae). 19510

Revision of the genus Tecomatlana Hoffmann, 1947 (Acarina: Trombiculidae).

19512

Note on xhexidionis n. g. and Pentidionis n. sg. 19513

Notes on the Trombiculidae.

new species of Mymar Curtis (M. taprobanicum Ward) new to Europe (Research on Hymenoptera, Chalcidoidea. V.). 19515

A new Reduviid myrmccomorphid from Ghana (Hem. Hcteroptera).

19516 Notes on Parasalius Banks, 1934 (Hymenoptera: Pompilidae Pepsinac).

19517

19514

Aphidiid parasites of the green peach aphid, Myzus persicae (Sulzer), in Japan (Hymenoptera, Aphidiidae).

19518

Dragonfly types from the Dobson collection, with the designation of lectotypes. 19519

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Specific synonymy in Mimopcus Pascoc (Cilibe auctorum), and the nomenclatural status some related genera (Colcoptera, of Tencbrionidac).

19520

On the knowledge of the gall wasp tribe Aulacini (Hymenoptera, Cynipidae). 19521

Some Psocoptera from Monks Wood National Nature Reserve, Huntingdonshire. 19522

Record of Ncodiprion warreni (Hymenoptera:

Diprionidac) in Florida. 19523

A new species of Listrophorus from Mus musculus in Hawaii (Astigmata: Listrophoridae).

19525

67

1914001cerya corticalis Vayssierc 1926 Redescription of the African species Gigantococcus maximus (Newstead).

19467 Eggs of moths among the Ethmiidae, Acrolophidae and Hepialidae--Microlepidoptera.

19468 The Zophosis of Sudan (Col. Tenebrionidae). 19469

Genera and species of the Dermaptera. 7. Chelisochidae (Forficuloidea). 19470

A review of the genus Turacocca with description of a new species (Mallophaga: Mcnoponidac). 19471

On the discovery of Leptidea morsei in Styria

19174

(Lep., Pieridae). 19473

Oribatei from a bird nest.

Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid fauna of the northern alpinc districts. 19475

Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts.

19476

The Mallophaga genus Ricinus De Geer, 1778. Revision of the external american species. 19177

Moyanella gigax Boshell and Kerr 1942, type of Moyanellinae n. sub.-fam. (Acarina-Thromhidiidac)

19478

Revision of Tanaupodinae and Lasschiinae (Acarina: Thrombidiidac). Preliminary. 19479

Review of the South African cuckoo-bcc genus Pscudodichroa (Hymenoptera, Apoidca). 19481

New and inadequately described species of black flics (Diptera, Simuliidae). Communication 1. 19482

Venezaleurodes pisoniae, a new genus and species of whitefly from Venezuela (Homoptera: Alcyrodidac). 19483

Notes on some nearctic chironomid larvae. 19181

Paranconyssus dendrocitti, a new species of Rhinonyssidac (Acari: mesostigmata) from Taiwan.

19485

preliminary review of the genus Homochactothrips gen. n., with brief description of a new species (Thysanoptera: Thripidae). 19486

Scorpions of Chile. 11. Bothriuidae a redescription of Phoniocercus pictus Pocock, 1893. 10.188

Description of a new Coccinellid species attacking the scale insects, with a taxonomic note on a known species (Coleoptera).

19489 On the Coccincllidac attacking the aphids in

Japan and the Ryukyus. 19490

Studics on the Neohecgeria dalmatica group (Thysanoptera). 19491

Air-borne Lygaeidae (Hemiptera) trapped over the Atlantic, Indian and Pacific occans, with the description of a new species of Appolonius Distant.

19493

Siphonaptera taken from formalin-traps in Chile. 19495 Hypnoidus leei, a new species of click beetle

from North America (Colcoptera, Elateridae).

INSECT TEMPERATURE

Annotated list of forest insects of British Columbia. XIV. Ennominae (Geometridac). 19908

INSECT TEMPERATURE

Studies on the course of the internal body temperature and transpiration of Blaberus discoidalis Sv. after poisoning with Thiodan. 19719

INSECT TRAPS

Air-borne Lygacidae (Hemiptera) trapped over the Atlantic, Indian and Pacific occans, with the description of a new species of Appolonius Distant.

19493

Siphonaptera taken from formalin-traps in Chile. 19495

INSECT VECTORS

Nature of foci of the tick encephalitis in Altai (northeastern part). 19650 Field investigations on the ecology of tick-borne encephalitis (TRE-0CEE) virus in lower Austria

encephantis (TBE-OCEE) virus in lower Austria. 19699
Advances in plant virus research.
19804 Erwinia stewartii.
19809
Ceratocystis fimbriata. 19838
Note on damage to grasses in the Peace River re-
gion by the spittlebug, Philaronia bilineata Say, (Cercopidae: Hemiptera).
19865
Studies on the plant characters of castor as-

sociated with resistance to Empoasca flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties. 19880

Investigation of the protective effect of oils on virus transmission through plant aphids. 19884

Epidemiology of aphid-transmitted plant-virus diseases. 19913

Exposure of Tribolium confusum to thio-TEPA, and its effect upon development of Hymcnolepis diminuta Cysticercoids. 20046

INSECTICIDAL AEROSOLS

Observations on the activity of spiders and the effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan. 19892

INSECTICIDE APPLICATION

Method of production and technical equipment for insecticide application. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19599

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19600

Update on		research	for	control	of	adult
mosquitoes	•				1	9657

Insecticides and pest control.

Effectiveness of the systemic insecticide oxydemetonmethyl applied in liquid fertilizer for green peach aphid control on chrysanthemum. 19910

19898

INSECTICIDE RESIDUES Public health pesticides.	
· · · · · · · · · · · · · · · · · · ·	19535
Sensorial analysis on tubers of nati	ve potatoes
treated with insecticides.	19806
White-fringed weevil.	
	19864
Insecticides and pest control.	19898
Location, extraction, and removal	
residues on alfalfa hay.	20073

Residual	sprays	for t	he c	control	of	house	flies,	
Musca do	mestic	a, in d	airy	barns.				
			-			2	0074	

SUBJECT INDEX

Hygienic problems of insecticide residues in food. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20075

Dissipation of insecticide residues from crop of Indian rape seed. 1. Treatment with BHC-0WP and lindane-ec. 20081

Residues of Mevinphos on cauliflower. 20082

Pharmacodynamic study of DDT in cockerels. 20091

Report on chlorinated pesticides. 20123

Handbook of insecticide knowledge. SB951.E4. 20125

INSECTICIDE RESISTANT INSECTS

Resistance to organochlorine insecticides in the tuber flea beetle, Epitrix tuberis Gent. (Coleoptera: Chrysomelidae), in British Columbia. 19549

Notes on the California red scale (Aonidiella aurantii Maskell) in Morocco (Hom., Coccoidea). 19592

A review of the problem of insecticide resistance in Australia.

19629

Resistance to DDT isomers in Culex pipiens fatigans. 19637

Resistance of insects to insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19696

Effect of DDT on incorporation of C14-labeled glucose into protein and soluble intermediates of Nymphal Triatoma infestans.

White-fringed weevil.

INSECTICIDES

Public health pesticides.

19535

19616

Method of production and technical equipment for insecticide application. In: Eichler, W ., ed., Handbook of insecticide knowledge. SB951.E4. 19599

Insect control and chemistry. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19601

The affect of insecticides on insects. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

Resistance to DDT isomers in Culex pipiens fatigans.

- 19637 Update on USDA research for control of adult
- mosquitoes. 19657

Electrophysiological action of carbamate insecticides in the central nervous system of the American cockroach. 19668

Inspection and control techniques for the pasture mosquito, Aedes nigronaculis. 19677

Chemistry of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19682

Use of insecticides for pest control. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19695

Resistance of insects to insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19696

Temperature coefficient of insect susceptibility to insecticides.

19700

Anticholinesterase action of some 01ganophosphorus insecticides on the central nervous system of Musca domestica.

19701 Studies on the course of the internal body temperature and transpiration of Blaberus discoidalis Sv. after poisoning with Thiodan. 19719

Effect of insecticides and insecticide treated cockroach blood on the heart beat of Periplaneta americana L.

19734

The Utah Community pesticide study.

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

Current status of parathion resistance in Utah. 19758

The affect of insecticides on microorganisms. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19822

Insecticides and pest control.

19898

19754

Science probing deep and wide to combat menace of grassgrub. 19899

An evaluation of methods for preventing termite damage to buildings.

19907

Effectiveness of the systemic insecticide oxydemetonmethyl applied in liquid fertilizer for green peach aphid control on chrysanthemum 19910

Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants.

19911

Use of insecticides in wood protection. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19937

Use of insecticides in veterinary medicine. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20020

The injurious effect of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge, SB951.E4. 20080

Protection against poison when close to insecti-cides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4. 20086

Toxicity of insecticides to fish. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20087

Toxicity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insec-ticide knowledge. SB951.E4.

20088

Precautions of working closely with insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20092

Toxicological testing of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20093

Remedy and treatment for insecticide poisoning. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20094

Pharmacological affect of insecticides. In: Eichler, W., ed., Handbook of insecticide Eichler, W., ed., H knowledge. SB951.E4.

20095

Legal determination for protection of men and domestic animals against exposure to insecti-cides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4.

19665

19749

19650

19699

19415

19421

ovis

19606

19615

19464

19628

20131

20098

19973

20109

20027

19628

19688

19754

19886

20142

19973

Science probing deep and wide to combat **ISOTHIOCYANATES** menace of grassgrub. A glucosinolase system in the aphid Brevicoryne 19899 brassieac. 20099 INTERFERON Effect of endogenic and exogenie interferon on ITALY The larva of Duvalius lepinensis (Colcoptera, viruses of pseudorabies. 20102 19960 Carabidae). The influence of interferon on the dynamics of antibody formation in chicken in pseudoplaque 1XODES 20106 of fowl. 19983 (northeastern part). Investigation of optimal conditions for interferon formation in arboviral infections of chick emb-**IXODES RICINUS** 20112 ryo cell cultures. 20011 INTERNATIONAL LAW German pesticide law may pose problems for U. 1XOD1DAE 20113 S. farm trade. 20149 20125 **INTESTINES** Parasitism of the intestinal cells of Galleria mellonella L. by the densonucleosis virus. 19651 20127 Modification of the intestinal flora of calves with fine milk treated with oxytetraeycline. 19979 vermicules. Fine structure of the intestine of the nematodes. 20128 Ancylostoma caninum and Phoeanema decipiens. 20026 odidae). Experiments with pyrantel tartrate in the treat-20137 ment of gastro-intestinal parasitosis in goats. 20037 **IXODIDES** The Rictularia (Nematoda: Spiruridae), and ox-20138 imena (Nematoda: Oxyuridea) from the intestines of foxes in Spanish provinces. 20055 IONS Research on the toxicity of thallium ions on the egg of Oursin Paracentrotus lividus. **JUVABIONE** 20100 20148 IPS activity. Stridulation and behavior in two southeastern lps bark beetles (Coleoptera: Scolytidae). KANAMYCIN 19524 19437 **1PS SEXDENTATUS** mycin in animals. Research on the attractiveness of various conifers in regard to Ips sexdentatus. KINETICS. 19579 19664 **IRRADIATION** Brucella abortus. Evidence for radioresistance of the germinal Evidence for radioresistance of the structures of Leptinotarsa decemilineata Say... 19554 19743 Clonal analysis of determination dynamics in cullating substances. tures of imaginal disks in Drosophila melanogaster. LABELING 19774 19795 A note on translocation-trisomic plant from in animals. gamma-irradiated barley. 19814 **LABORATORIES** Radiation-sensitive and radiation-resistant mutants of Haemophilus influenzae. 20062 19945 Immunogenie effect of ultraviolet treated larvae of Nippostrongylus brasiliensis in rats. 20063 19975 **IRRIGATION** Habitat manipulation for wildlife and mosquito control.

Tieks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam. Synthesis of ()-juvabione (methyl ()-todomatuate), a sesquiterpene ester with juvenile hormone Absorption, distribution and excretion of Kana-Baeterieidal action of fresh rabbit blood agianst Interaction of abscisin-II with some growth regu-A simple method for marking parasitic helminth Tieks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam. Regeneration of appendages in damselflics. The Utah Community pesticide study. Consumption by several common arthropod predators of eggs and larvae of two Heliothis spe-cies that attack cotton. 19680 Equipment for insectieide laboratories and insect 19688 breeding to test insectieides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4 19688 LABORATORY ANIMALS Bactericidal action of fresh rabbit blood agianst Brucella abortus. 19981 LACTATION Effects of temporary hormonal suppression of lactation on milk constituents, elinical mastitis, colostrum, and the estrous eycle.

Nature of foci of the tick encephalitis in Altai Field investigations on the ecology of tick-bornc encephalitis (TBE-0CEE) virus in lower Austria. The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. Some avian eetoparasites in New England. structure of Babesia (Piroplasmidea) in Rhipicephalus bursa (lxodoidea): Transformation of spherical formes to Observations on the behavior of the blue tiek, Boophilus decoloratus (Koch) (Acarina: Ix-Cytogenetics of Tieks. 4. Chromosomes of Argas (Persicargas) zumpti.

ISCHNURA CERVULA Regeneration of appendages in damselflies. **ISCHNURA PERPARVA**

Regeneration of appendages in damselflies. **ISOCIL** Control of the toxic plant, Corona, by means of residual and hormonal herbicides.

- **ISONIAZID**
 - Isoniazid for control of tuberculosis in a deer herd.
 - 20008

Injury to fauna through insectieides. In: Eichler, ., ed., Handbook of insecticide knowledge. SB951.E4.

Physiological effects of malathion on the house sparrow, Passer domesticus L..

Effect of nieotinc sulphate on the performance and carcass quality of growing pigs.

Phytotoxic characteristics of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

Secondary affects of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

Handbook of insecticide knowledge. SB951.E4.

Use of radioactive isotopes in insecticide research. In: Eichler, W., ed., Handbook of in-secticide knowledge. SB951.E4.

Macro- and microanalytical chemistry of inseeticides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4.

Physical testing of commercial preparations of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

Manufacture of insecticidal commercial preparations. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4.

Equipment for insecticide laboratories and insect breeding to test insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20142

Course in agricultural pesticides.

INSECTS

A simple device to aid time-lapse studies with insects.

Electrophorctic studies of insect esterases. 19545

Bovine manure as an overwintering medium for Coleoptera in South Dakota.

On the circadian rhythms of emergence of eaddisflies (Trichoptera).

Methods for the study of tracheal system and copulatory apparatus in Menacanthus stramineus

Report of subcommittee F on recommendations of referees.

20058 Contamination indexes in degerminated corn

products.

Report on extraneous materials in foods and drugs.

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zcaland. Insects and birds on two New Zealand airfields. 20066

Equipment for insecticide laboratories and insect breeding to test insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20142

INTEGRATED CONTROL (INSECTS) Prospects for nonchemical insect control- an industrial vicw. 19622

Integrated control of the fruit-tree leaf roller, Archips argyrospilus (Walker), and the eyc-spotted bud moth, Spilonota ocellana (Denis and Schiffermuller).

19888

69

LAKES

LAKES

Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid fauna of the northern alpine districts. 19475

Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts. 19476

LAMPYR1DAE

In defense of magie: The story of fireflies. 19602

LARIX OCCIDENTALIS

Protecting larch logs from Tetropium velutinum Leconte with lindanc emulsion. 19904

Wood- and bark-feeding Coleoptera of felled western larch in British Columbia. 19905

The western lareh borer, Tetropium velutinum Leeonte, in interior British Columbia. 19906

LARVAE

On a new Monocentrus (Membracidae Centrotinae), harmful to the cultivated pepper trees in central Africa.

19356 new Eumeta from West Africa. (Lep. Psychidae). 19357

Redescription of Megisthanus floridanus with observations on its biology. (Acarina: Megisthanidae).

19367 Contribution to the study of Caeculidae. Third. Postlarval development of Neocaeculus luxtoni n. gen., n. sp.

Notes on Culiseta (Culicella) atra (Lee) (Diptera: Culicidae) in western Australia.

19382 Notes on two new heteromorphic deutonymphs (Hypopi) (Acarina: Sarcoptiformes).

19393 Notes on the taxonomic characters and distribution of Aedes aloponotum Dyar and Aedes Communis (De Geer) (Diptera: (Culicidae).

19407 Quantitative sampling of aquatic insects in a shallowwater habitat.

19414 The subgenus Persicargas (Ixodoidea, Argasidae, Argas), 5, A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

The genus Diarthrophallus Tragardh, 1946. (Acarina: Diarthrophallidae).

Digamasellid mites associated with bark beetles and litter in North America.

19417 On a new species of the genus Gromphadorhina (Dict. Perisphaerinae).

Rhysotritia ardua larva (C. L. Koch) 1836 (Acarina, Oribates).

A redescription of Radfordilaelaps meridionalis Zumpt, 1950, with a new description of the protonymph and a discussion on the intraspecifie variation of the species.

19445

19416

10131

19438

19373

tera).

The spider mite family Tetranychidae in New Zealand. III .-- OTHE genus schizotetranychus 19451

Observations and records for some British Thysanoptera VII. Thripidae, Thrips flavus Schrank ant Thrips brevicornis Priesner. 19458

Notes on some nearctic chironomid larvae. 19484

Record of Neodiprion warreni (Hymenoptera: Diprionidae) in Florida. 19523

An efficient laboratory technique for obtaining pine bark beetle eggs and young larvae. 19543

Evidence for radioresistance of the germinal structures of Leptinotarsa decemilineata Say 19554

Intersegmentary cuticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogastric queen. 19556

Notes on the biology of the larval Cigales (Hom. Cicadidae).

Internal organization and morphology of the terminal larval stage of Opius concolor. (Hym. Braconidae).

Immature stages of Australian Anthophorinae (Hymenoptera: Apoidea). 19573

Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chalcidoidea Eulophidae).

19591

19610

Transmammary passage of infective-stage ne-Studies on the internal anatomy of the black carpet beetle, Attagenus megatoma. matode larvae. 19595

Choline activity during the development of Drosophila melanogaster.

Observations on the behavior of the blue tick, Boophilus decoloratus (Koch) (Aearina: 1xodidae). 19615

New observations on Oribates. (5). 19617

Ticks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam. Survey of the embryonic and post embryonic

development of the house cricket, Acheta domesticus (L.).

Influence of the corpora allata on ovarian func-tioning in the male Pieris brassicae L. (Lepidop-

Parasitism of the intestinal cells of Galleria mel-

Genetic aspects of anaerobic metabolism in Mor-

Methodical reference and council on the breed-

ing of fresh water mite larva parasitic on air in-

lonella L. by the densonucleosis virus.

sects on (Acari Hydrachnellae).

moniella vitripennis.

Carabidae).

19628

19634

19639

19651

19670

19676

What low volume larviciding means to an operational mosquito control agency where economy is essential. 19914

LASIOCAMPIDAE

Photoperiodic induction of the diapause in caterpillars of the pine moth.

19746

LATE BLIGHT (POTATOES) Restoration of virulence of stored cultures of Phytophthora infestans.

19827

19841

19858

19842

19666

20085

LATENT VIRUS (STRAWBERRIES)

of tomato.

LEAF ROLL (POTATOES)

leafroll virus infection.

LEAF SPOT (PEANUTS)

ease by Cercospora spp.

The inactivation of veinbanding and latent C viruses in strawberries by heat treatment. 19805

Chemotherapeutic treatments against leaf-curl

Phosphorus disturbances associated with potato

Effect of different dates of sowing of groundnut

on the development and intensity of leaf-spot dis-

LEAF CURL (TOBACCO)

Bacteria in the digestive tract of alfalfa weevil larvae.

19698

Growth of larvae of the house longhorn beetle (Hylotrupes bajulus L.) in constant conditions. 19702

Contribution to the study of the morphology of the cephalic nervous system of termites. 19708

An introduced pasture beetle, Pleetris aliena Chapin (Scarabaeidae: Melolonthinae). 19710

Acetone treatment for preservation of adult and larval mosquitoes.

19745

Probing behavior of the pea aphid. Acyrthosiphon pisum. II. Comparisons of saliva-The larva of Duvalius lepinensis (Coleoptera, tion and ingestion in host and non-host plant leaves.

pesticides and plantgrowth regulants.

Sen. Ribicoff introduces pesticide control bill.

Principles for the selection of common names for

19749 LEGISLATION

LEAVES

Effect of DDT on incorporation of C14-labeled glucose into protein and soluble intermediates of Nymphal Triatoma infestans.

19750

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Handling techniques for eggs and larvae of Wiseana sp. (Hepialidae).

19753

20150

LEGUMINOSAE

Thielaviopsis basicola.

A clonal system of differential gene activity in Drosophila

19766

Clonal analysis of determination dynamics in cultures of imaginal disks in Drosophila melanogaster. 19774

The first discovery of free-living larvae of the ear

tick, Otobius megnini (Duges), in British Colum-

Concerning the larva Migrans visceralis of As-

caris lumbricoides in the experimental host

Immunogenic effect of ultraviolet treated larvae

General considerations relative to the use of very

Low volume trials in kings mosquito abatement

Experiences with aerial dusting in the Kern M. a.

low volume larviciding in mosquito control

of Nippostrongylus brasiliensis in rats.

White-fringed weevil.

cies that attack cotton.

bia.

(Mice).

LARVICIDES

district.

d. 1967.

Public health pestieides.

19864 Consumption by several common arthropod predators of eggs and larvae of two Heliothis spe-19886

19903

19949

19975

20052

19535

19784

19875

19876

19559

LOCUSTA MIGRATORIA

LEISHMANIA

Respiratory changes accompanying leishmania to leptomonad transformation in Leishmania donovani. 19972

LEPIDOPTERA

Strymon leda (Lepidoptera, Lycaenidae) in southern Nevada. 19344

new species of Cataspilates (Warren) (Lepidoptera, Geometridac, Ennominae). 19353

Two new Lepidoptera of the Netherlands' fauna. 19380

A new concept investigation of the Lepidoptera of lower Austria and the northern Burgenland. 19447

A new concept in the investigation of the Lepidoptera of lower Austria and northern Burge nland. 10118

Descriptions of two new species of Poecilmitis Butler (Lepidoptera: Lycaenidae). 19466

On the discovery of Leptidea morsei in Styria (Lep., Pieridae).

The effect of cytostatic substances on the gonads of some Lepidoptera.

19566 Naviculoid scales in the fore wing terminal borders of Colias species. (Lepidoptera: Pieridae). 19618

Breeding experiment with Clostera anachoreta F. (Lep., Notodontidae). 19636

Solenobia triquetrella Hubner, a flightless parthenogenetic moth, in British Columbia (Lepidoptera: Psychidae). 19655

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Notes on insects taken in New Zcaland. 19661

The spiracular mechanism in the Indian Sann hemp moth, Utetheisa pulchella Linne (Lepidoptera: Arctiidae). 19663

Some eggs of moths from several families of Microlepidoptera. 19693

Eggs of moths from additional species of Geometridae-Lepidoptera. 19694

Functional morphology of the copulatory apparatus in the primitive Lepidoptera and general evolutionary trends in the genitalia of the Lepidoptera. 19731

Catcrpillar and pupation of Schrankia costaes-trigalis Stephens (Lep., Noctuidae).

The principles of quantitative coology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Handling techniques for eggs and larvae of Wiseana sp. (Hepialidae). 19753

Notes on Braconidae caught in a sweep-net at paddy fields. Part I. (Hymenoptera). 19755

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borers (Hymenoptera Braconidac). 19762

Control of grassgrub and porina. 19873

Effect of early sowing of sunnhemp on the incidence of its insect pests. 19902

LEPTINOTARSA DECEMLINEATA

Evidence for radioresistance of the germinal structures of Leptinotarsa decemilineata Say. 19554 A quantitative analysis of citric acid content during ontogenesis of Leptinotarsa decemlineata (Say).

19614

On the relationship between pigmentation and perceptibility of the potato beetle Leptinotarsa decemlineata Say. A contribution to the physiological importance of carotinoid pigment with the demonstration of vitamin A in insects. 19705

LEPTOSPIRA

Studies on leptospiral lipase. I. Characterization of lipases from pathogenic and saprophytic strains. 19952

Antigenic analysis of water forms of Leptospira. 19967

LEPTOSPIROSIS

On the specific mechanism of the transmission of leptospiral infection. 19976

LETTUCE

19473

19747

Probing bchavior of the pea aphid. Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant leaves 19666

Ervsinhe cichoracearum.

LEUCINE AMINOPEPTIDASE

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

LEUCOPHAEA MADERAE

Effects of different concentrations of sodium, potassium and calcium on the rate of heart beat of Madiera cockroach, Leucophaea maderae Fabr. 19720

LIGHT

Differential sensibility of the common May-bug, Melolontha melolontha, L. (Col. Scarabeidac) to certain wavelengths of the visible spectrum. 19585

Observations on the behavior of the blue tick. Boophilus decoloratus (Koch) (Acarina: 1xodidae).

19615

19833

To the question of the regularity of the Circadian Rule . 19707

Developmental duration and hatching of the pupae of Aedes (Ochlerotatus) punctor (Kirby) (Diptera, Culicidae) under long daylight conditions in northern Sweden. 19742

LIGHT TRAPS

Mayflies taken at the Archbold Biological Station, Highlands County, Florida. 19401

Quantitative sampling of aquatic insects in a shallowwater habitat.

19111

The seasonal fluctuation of the inland Culicoides southern Louisiana (Diptera: of Ceratopogonidae). 19641

Electroluminescence plates as mosquito attractants. 19685

LIMACODIDAE

Some eggs of moths from several families of Microlepidoptera. 19693

LINDANE

Control of grassgrub and porina.

Protecting larch logs from Tetropium velutinum Leconte with lindane emulsion. 10904

IUPAC commission on terminal residues. 20078

Dissipation of insecticide residues from crop of Indian rape seed. I. Treatment with BHC-OWP and lindane-ec.

71

20081

19873

LINURON Pre-emergence chemical control of mattress hay

on coffe plantations. 19932 LIPASES

Studics on leptospiral lipase. I. Characterization of lipases from pathogenic and saprophytic strains. 19952

LIPIDS

Changes in fatty acid composition of Culex pipiens during hibernation. 19564

Immunochemical analysis of serologically active lipids of Mycoplasma pneumoniae.

19946

Lipid metabolism in the adult cestode Hymenolepis diminuta. 19996

Body-fat composition of malc Ascaris lumbricoides before and after starvation.

20039 Sensitivity of trypanosomes to metabolic inhibi-

tors. 20040

LIPOPOLYSACCHARIDES

Heterogeneity of antibody response to Salmonella lipopolysaccharide measured by passive hemagglutination and hemolysis in mice. 19997

Detoxification of DDT by the perfused bovine liver.

20107

LIVER DISEASES

Soluble antigen fluorescent antibody test for Amebiasis. 19962

LIVESTOCK

L1VER

Pest management concepts and control of tick paralysis in British Columbia.

19796

Biological products for controlling animal diseases--how to obtain IVRI products.

19964

Eradication of cattle tick (Boophilus microplus) from Magnetic Island, Queensland, in the presence of native fauna. 20021

Location, extraction, and removal of endrin residues on alfalfa hay.

20073

20096

19941

Legal determination for protection of men and domestic animals against exposure to insecti-cides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4.

LIVESTOCK DISEASES

hyperimmunc serum.

LOCUSTA MIGRATORIA

lata during the last larval stages.

Locusta migratoria (R. F.).

A survey of ringworm in dogs and cats.

Growth, morphogenesis, and virulence of Candida albicans after oral inoculation in the germfree and conventional chick.

19944

20003

19572

19577

19621

Prevalence of Salmonella spp. in domestic animals and wildlife on selected Illinois farms. 20000

Immunization experiments against bovine viral diarrhea. II. Active immunization. 20002 Immunization experiments against bovinc viral

diarrhea. I. The production and application of

Differentiation of the male sexual characteristics

of two acridids, after implantation of Corpus al-

Summary of the photoperiodic effects and deter-

mination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase

Histochemical studies on the 'corpus luteum' in

LODGING (BARLEY)

Comparison of the size and physiological activity of the corpora allata of Locusta migratoria L 19635

Temperature coefficient of insect susceptibility to insecticides. 19700

Determining the developmental cycle of Locusta migratoria around latitude 44 degrees N. fol-lowed by a note by P. P. Grasse (1924). 19748

LODGING (BARLEY)

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on certain agronomic traits of barley. 19799

LOGS

Protecting larch logs from Tetropium velutinum Leconte with lindane emulsion. 19904

LUMBER PRESERVATION

Protecting larch logs from Tetropium velutinum Leconte with lindane emulsion. 19904

Use of insecticides in wood protection. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

LUMINESCENCE

In defense of magic: The story of fireflies.

- LUNGS
 - Pulmonary tuberculosis in a squirrel monkey (Saimiri sciureus).
- 19968 Acarous (Pneumonyssus simicola) arteritis in
- rhesus monkeys. 20025
- LYCAENIDAE
- Strymon leda (Lepidoptera, Lycaenidae) in southern Nevada. 19344

The specific status of Pseudodipsas illidgei Waterhouse and Lyell stat. n. (Lepidoptera: Lycaenidae). 19422

Descriptions of two new species of Poecilmitis

- Butler (Lepidoptera: Lyeaenidae). 19466
- Chromosomal variation in Agrodiaetus dolus Hubner (Lep. Lycaenidae).

LYCOSIDAE

- Feeding spiders an artificial diet.
- LYGAEIDAE.

Dieuches japonicus new name for Dieuches fuscus Hidaka preoccupied (Heteroptera: Lygaeidae). 19412

Air-borne Lygaeidae (Hemiptera) trapped over the Atlantic, Indian and Pacific oceans, with the description of a new species of Appolonius Distant. 19493

Preliminary studies of the 'uradenies' of certain Heteroptera Pentatomorphs. 19740

LYMPHOCYTOSIS

Trypanosomes associated with Bovine Lymphocytosis. 19955

LYMPHOSARCOMA

Trypanosomes associated with Bovine Lymphocytosis. 19955

LYSIS

- Use of a chitinase complex and beta-(1,3)-glucanase for spheroplast production from Candida albicans. 19959
- Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents.
 - 20017

SUBJECT INDEX

MACROCHELIDAE

The response of some Macrochelids to temperature and humidity (Aearina: Macrochelidae). 19725

MACROPHAGES

Interactions between macrophages of guinea pigs and salmonellae. I. Fate of Salmonella typhimurium within macrophages of normal guinea pigs 19970

MAGGOTS

Experiments on the prevention of fly-maggot infection of meat.

MALAGASY REPUBLIC

The Idiocerinae of Madagascar (Hom. Cicadellidae).

- MALARIA
 - Active immunization of rats with a cell-free extract of the crythrocytic parasites of Plasmodium berghei.
- MALATHION

19937

19602

19770

19692

- A hazard for PCO's and their customers. Straw itch mite dermatitis.
- Effect of insecticides and insecticide treated cockroach blood on the heart beat of Periplaneta americana L.
- Current status of parathion resistance in Utah.
- Spraying cattle by air.
- Chemical vs environmental changes. Their effects on wildlife.
- 20097
- 20102 MALEIC HYDRAZIDE Employment of maleie hydrazide in the storage
- of onion bulbs. 20059

- A new species of Ardeicola Clay (Mallophaga: Philopteridae).
- The Mallophaga genus Ricinus De Geer, 1778. Revision of the external american species. 19477
- Group revision of Mallophaga. Pectinopygus species of the large cormorants (Gen. Phalacrocorax Brisson, 1760 s. str.).

19505 The degree of infestation of several bird species with mallophaga.

19718

- MALPIGHIACEAE Control of the toxic plant, Corona, by means of residual and hormonal herbicides.
- MAMMALS
- Ultrastructure and biology of Toxoplasmas. III. Observations of intracrythrocytal Toxoplasmas of a mammal. 19971
- MANEB
- Parathion, a selective rust fungicide, compared with maneb in the control of cereal rusts. 19818

Tomato transit rot control trials 1965--66. 20070

MANURES

- Bovine manure as an overwintering medium for Coleoptera in South Dakota. 19664
- MASS SPECTRA
- Mass spectra of some earbamates and related ureas. II.

72

20120

MASTITIS

Effects of temporary hormonal suppression of lactation on milk constituents, elinical mastitis, colostrum, and the estrous eyele. 19950

MATHEMATICS

Some considerations in dealing with respiratory disease in calves. 19987

MEASLES VIRUS

MEAT PRESERVATION

fection of meat.

Naturally occurring giant cell pneumonia in the rhesus monkey (Maeaea mulatta). 19986

Experiments on the prevention of fly-maggot in-

Index catalogue to Russian, central and eastern

European, and Chinese literature in medical en-

tomology. Control measures for Arthropods of

Recent techniques concerning the serodiagnosis

of human and animal hydatidosis. Il Evidence of

Rhizopulvinaria of Mediterranean pinks. (Coc-

Chromosome number in the leaf-cutter bee,

On the teratology of the genus Megachile Latr.

Karyokinetic spindles and the behavior of een-

trioles in the spermatocyte meiosis of silkworms

Chromosomal aberrations induced by pesticides

Cytological effects of pesticides. II. Meiotic ef-

Resistance of forage plants to the feeding of

Melanism in Connecticut Charadra deridens

Meloidogyne coffeicola destructive and insidious nematode of the coffee tree.

Present situation concerning the attack by the

nematode, Meloidogyne eoffeicola on Sao Pau-

Pathogenicity and development of root-knot ne-

Activity of dehydrogenases in tomato root-knots infected with the root-knot nematode.

Pathogenicity and development of root-knot ne-

On a new Monocentrus (Membracidae Cen-

trotinae), harmful to the cultivated pepper trees

las coffee culture and means for its control.

MELOIDOGYNE INCOGNITA

matodes on ampalaya.

matodes on ampalaya.

MEMBRACIDAE

in central Africa.

MELONS

(Guenee) (Lepidoptera: Noctuidae).

medical importance. 241.74 M36.

flocculation with bentonite.

MEGACHILE ROTUNDATA

Megachile rotundata.

MEGACHILIDAE

(Hym., Apidae).

and grasshoppers.

in meiotic cells of barley.

MELANOPLUS SANGUINIPES

Melanoplus sanguinipes.

MELANOSIS

MELOIDOG YNE

fects of some phenols.

MEIOSIS

MEDITERRANEAN

eoidea-coccidae).

20061

19794

19939

20029

19571

19648

19704

19681

19862

19926

19625

19779

19869

19920

19921

19922

19921

19356

20061

- 19398 MEDICAL ENTOMOLOGY
- 20018

- A bibliographical guide to the animal parasites and arthropod pests of Ceylon. MEDICINE

20022

- 19334
- 19734
- 19758
- - Physiological effects of malathion on the house sparrow, Passer domesticus L ...
- - MALLOPHAGA
 - 19368

Caterpillar and pupation of Schrankia costacs-

A elonal system of differential gene activity in

Cellular degeneration in wing development of

the mutant vestigial of Drosophila melanogaster.

Clonal analysis of determination dynamies in cul-

Standardized rearing methods of insects of

Breeding experiment with Clostera anachoreta

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

The rearing of the house mitc, Dermatopha-

Growth of Colorado tick fever (CTF) virus in

primary tissue cultures of its vector, Dermacen-

tor andersoni Stiles (Acarina:Ixodidae), with

A modification of the growth-inhibition test and

its use for detecting Mycoplasma mycoides var.

Elevated temperature incubation of enrichment

media for the isolation of salmonellas from

Passive haemagglutination test in ducks and fowls artificially infected with Mycobacterium

Application of a fluorescent-antibody technique

for the detection of Mycoplasma mycoides an-

Heterogeneity of antibody response to Salmoncl-

Immunization experiments against bovinc viral

Immunization experiments against bovinc viral

diarrhea. I. The production and application of

Feeding mechanism of Haematopinus suis on the

A simple niethod for marking parasitic helminth

Toxoplasma gondii in tissue culture and main-

Effective antibiotic substances of tulips (Tulipa

la lipopolysaccharide measured by

hemagglutination and hemolysis in mice.

diarrhea. II. Active immunization.

imaginal disks in Drosophila

trigalis Stephens (Lep., Noetuidae).

Drosophila

tures of melanogaster.

stored goods and materials.

F. (Lep., Notodontidae).

land. Sampling pasture insects.

goides pteronyssinus (Trt. 1897).

notes on tick tissue culture.

heavily contaminated materials.

myeoides.

avium.

tigen and antibody.

hyperimmune serum.

in animals.

ecsneriana).

MEVINPHOS

MICE

transilluminated mouse ear.

tenance at low temperatures.

Suppression

of 19943

Concerning the larva Migrans visceralis of Ascaris lumbricoides in the experimental host (Mice) 10040

Pathologic physiology and chemotherapy of

parasitemia by sulfones and sulfonamides in

1.

Plasmodium berghei.

mice.

107.17

19766

19773

19774

19631

19636

196.10

19728

19763

19958

19965

19978

19989

passive

19997

20002

20003

20023

20027

20033

20147

19940

20082

19525

Effect of endogenic and exogenic interferon on viruses of pseudorabies.

19960

Naturally occurring oxyuriasis in mice. 19966

Hcterogeneity of antibody response to Salmonella lipopolysaccharide measured by hemagglutination and hemolysis in mice. passive 19997

Feeding mechanism of Hacmatopinus suis on the transilluminated mouse car. 20023

Histochemical study of drug effects on mice infected with Trichinella spiralis.

20041

Effects of stress upon acquired immunity to the dwarf tapcworm, Hymcnolepis nana.

20057

MICROANALYSIS Determining minor elements.

19823

MICROBIOLOGY

Studies on leptospiral lipase. I. Characterization of lipases from pathogenic and saprophytic strains. 19952

Myeoplasma taxonomy studied by electrophoresis of cell proteins.

19998

20069

Report of subcommittee F on recommendations of referces. 20058

Report on microbiological methods for the analvsis of food.

MICROLEPIDOPTERA

A new species of Opostegidae from Florida. 19392

Eggs of moths among the Ethmiidae, Acrolophidae and Hepialidac -- Microlcpidoptera. 19468

Some eggs of moths from several families of Microlepidoptera.

19693

19823

MICRONUTRIENTS Determining minor elements.

MICROORGANISM ISOLATION isolation of infectious

The hovine Rhinotracheitis virus from bovine semcn. 20005

MICROORGANISMS

Some new hosts for Verticillium nigrescens. 19817

The affect of insecticides on microorganisms. In: Eichler, W., cd., Handbook of insecticide knowledge. SB951.E4. 19822

Epidemiology and control of Ascochyta pinodcs on field peas in Canada.

19861

Modification of the intestinal flora of calves with milk treated with oxytctracycline. 19979

MICROSCOPY

Chromosome number in the leaf-cutter bee, Megachile rotundata.

19648

comparison between different mounting A comparison between unternative techniques commonly employed in acarology. 19723

Fine structure of Dirofilaria immitis body-wall musculature.

new Leptocentrus (Homoptera:

bracidae) from the Congo.

MI

MI

MI

MI

Mem-

19370

of the corpora allata of Locusta migratoria L 19635

Studies on the posterior silk gland of the silk-worm Bombyx mori. III. Ultrastructural changes of posterior silk gland cells in the fourth larval instar.

Rhapaidophoridae (Orthoptera) in Tasmania.

19673

A new species of Listrophorus from Mus muscu-Notes on the biology of two species of lus in Hawaii (Astigmata: Listrophoridae). 19709

Residues of Mevinphos on cauliflower.

73

20043

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-land. Training ecologists in the university.

MI

MI

MILK ANALYSIS

Ultraviolet microscopy of purines and amino acids in the vacuole of Candida albicans. 20108

MILK ANALYSIS

Effects of temporary hormonal suppression of lactation on milk constituents, clinical mastitis, colostrum, and the estrous cycle. 19950

MIREX

Use of a new lure in the base Dodecacloro (Mirex 0.450) for the control of ants: Atta sexdens rubropilosa (Forel, 1908) and Atta laevigata (F. Smith, 1858) -- Hymenoptera, Formicidae. 19541

MITES

Observations on Pergamasus. III. Sub-genus Amblygamasus Berlese, 1903 (Acarina anac-tinotriches: Parasitidae).

19342 Observations on Pergamasus. II. Sub-genus Pergamasus Berlese, 1904 (Acarina anactinotriches: Parasitidae).

Redescription of Megisthanus floridanus with observations on its biology. (Acarina: Megisthanidae). 19367

Contribution to the study of Cacculidae. Third. Postlarval development of Neocaeculus luxtoni n. gen., n. sp. 19373

Water mites of the genus Stygomomonia in North America (Acarina, Momoniidae). 19374

Little known and new litter-inhabiting Laelapine mites (Acari, Mesostigmata) from Israel. 19375

On a new predatory mite of economic importance from Sudan (Acarina: Phytoseiidae). 19386

genera Some predatory mites of the Typhlodromus and Amblyseius from the United Arab Republic (Acarina: Phytoseiidae). 19387

Two new species of Dermatophagoidinac. Connection of this sub-family with the Pyroglyphidae (Sarcoptiformes). 19394

New genera of the family Analgidae, Trouessart and Megnin. 19402

Five new genera of the family Analgidae, Trouessart and Megnin.

19403

Note on several phytophagous mites from the island of Reunion with a description of a new species of the genus Eotetranychus Oudemans (Tetranychidae). 19409

Digamasellid mitcs associated with bark beetles and litter in North America. 19417

Rhysotritia ardua larva (C. L. Koch) 1836 (Acarina, Oribates). 19438

Myocoptes ondatrae spec. nov., a new parasite of Ondatra zibethica L. (Listrophoridae: Sarcoptiformes). 19441

Two new species of Scutacaridae (Acari) from Victnam Zoologische ergebnisse der forschungcn von Dr. T. Pocs. 19444

A redescription of Radfordilaelaps meridionalis Zumpt, 1950, with a new description of the protonymph and a discussion on the intraspecific variation of the species.

19445

MOLDS

drugs.

moisture levels.

MOLTING (INSECTS)

molting of spiders.

The spider mite family Tetranychidac in New Zealand. III .-- OTHE genus schizotetranychus. 19451

The spider mite family Tetranychidae in New Zcaland. I. The genus Bryobia. 19452 Contribution to the study of acarine parasites of Madagascan Orthoptera. 1 The genus Podapolipus (Podapolipidae): Preliminary diagnosis of new species. 19462

SUBJECT INDEX

Oribatei from a bird nest.

Moyanella gigax Boshell and Kerr 1942, typc of Moyanellinae n. sub.-fam. (Acarina-Thrombidiidae). 19478

Revision of Tanaupodinac and Lasseniinae (Acarina: Thrombidiidae). Preliminary. 19479

Paraneonyssus dendrocitti, a new species of Rhinonyssidae (Acari: mesostigmata) from Taiwan.

19485

19474

A new Laelaptidae of Central Africa: Scutanoloelaps mehelyae n. sp.. 19499

Acarine associates of the pales weevil, Hylobius pales (Coleoptera: Curculionidac). 19504

General introduction to the classification, terminology, ontogenesis and evolution of mites 19509

Revision of the genus Tecomatlana Hoffmann, 1947 (Acarina: Trombiculidac). 19512

Note on xhexidionis n. g. and Pentidionis n. sg.. 19513

A new species of Listrophorus from Mus musculus in Hawaii (Astigmata: Listrophoridae). 19525

A new species of Cheylostigmacus Willmann (Acari, Stigmaeidae) from New Zealand. 19528

A new species of Carabodes from Jamaica (Acari: Cryptostigmata).

19529

Otorhinophila, a new genus of chiggers (Acarina, Trombiculidae) from western North America. 19532

New observations on Oribates. (5). 19617

The use of nematodes and oligochaetes for rearing predatory mites.

19724

The response of some Macrochelids to temperature and humidity (Acarina: Macrochelidae) 19725

The rearing of the house mite, Dermatophagoides pteronyssinus (Trt. 1897). 19728

Studies on timing for control of the citrus rust

mite, Phyllocoptruta oleivora (Ashm) in the state of Sao Paulo. 19897

The hypopial stage of Falculifer rostratus in the turtledove. 20019

Acarous (Pneumonyssus simicola) arteritis in rhesus monkeys. 20025

Contamination indexes in degerminated corn products.

Report on extraneous materials in foods and

Use of potassium sorbate, diethylpyrocarbonate

and heat for the preservation of prunes at high

Experimental investigation into the physiology of

74

20062

MITOCHONDRIA Peroxidase activity in platyhelminth cuticular mitochondria.

20048

20063

20068

MOSAIC (TOBACCO)

Peculiarities of an isolated clone originating from a thermophilic root of the tobacco mosaic virus. 19836

Role of relative humidity in the survival of air-

Contribution to the study of the hypersensitivity phenomenon to the tobacco mosaic virus. 19837

Disease development in cultured cells of Nicotiana tabacum L. var. Samsun NN injected with tobacco mosaic virus. 19844

19597

MOMORDICA CHARANTIA Pathogenicity and development of root-knot nematodes on ampalaya. 19921

On the circadian rhythms of emergence of cad-

MONILIASIS

disflies (Trichoptera).

Growth, morphogenesis, and virulence of Candida albicans after oral inoculation in the germfree and conventional chick. 19944

MONKEYS

Diagnosis and handling of B virus in a rhesus monkey (Macaca mulatta). 19953

19743

Pulmonary tuberculosis in a squirrel monkey (Saimiri sciureus). 19968

Naturally occurring giant cell pneumonia in the rhesus monkey (Macaca mulatta).

19986

Tuberculosis of the spine (Pott's disease) in a rhesus monkey (Macaca mulatta). 19988

Acarous (Pneumonyssus simicola) arteritis in rhesus monkeys.

20025

Cysticercosis in four rhesus brains. 20056

MONOCENTRUS CARAYONI

On a new Monocentrus (Membracidae Ccntrotinae), harmful to the cultivated pepper trees in central Africa. 19356

MORPHOLOGY

Advances in plant virus research.

The establishment of hop tissue cultures and their infection by downy mildew Pseudoperonospora humuli (Miy. and Tak.) Wilson under aseptic conditions.

19821

19804

Respiratory changes accompanying leishmania to leptomonad transformation in Leishmania donovani.

19972

Fine structure of Dirofilaria immitis body-wall musculature. 20043 The measurement of environmental factors in

the terrestrial environment: Note on a symposium of the British Ecological Society a University, Reading, on 28-31 march, 1967 at the 20146

MORTALITY

The fitness of single-species populations of Drosophila.

19551

The mortality of honey bees by means of an unknown agent. 19604

Study of a Diprion pini population in the Fontainebleau forest (Hym. Diprionidae). II. establishing a mortality table. 19612

19647

20016

Factors affecting the winter mortality in the southern green stink bug, Nezara viridula L.

borne Mycoplasma pneumoniae.

Reason for the low content of tobaceo mosaic virus in tobacco tissue cultures. 19853 MOTHS Migration records, 1965. 19397 Eggs of moths among the Ethmiidae, Acrolophidae and Hepialidae--Microlepidoptera. 19468 Melanism in Connecticut Charadra deridens (Guenee) (Lepidoptera: Noctuidae). 19779 MOUTH PARTS Feeding mechanism of Haematopinus suis on the transilluminated mouse car. 20023 MUSCA AUTUMNALIS Gonadotrophic cycles in the face fly, Musca autumnalis. 19669 Spraying cattle by air. 20022 **MUSCA DOMESTICA** The development of the external male genitalia of the housefly, Musca domestica linn. 19337 Isolation and characterization of ribonucleic acid from musca domestica (L.). 19548 Dipterous eggs as food for adult Coccinellidae (Coleoptera: Coccinellidae). 19611 Quantitative aspects of the synergism between carbaryl and some 1,3-benzodioxole (methylenedioxyphenyl) compounds in houseflies. 19626 Anticholinesterase action of some organophosphorus insecticides on the central nervous system of Musca domestica. 19701 Residual sprays for the control of house flies, Musca domestica, in dairy barns. 20074 MUSCLES The pterothoracic musculature of Deropeltis erythrocephala, a cockroach with a wingless female, and the origin of wing movements in insects. 19603 Fine structure of Dirofilaria immitis body-wall musculature. 20043 **MUTATION** Cellular degeneration in wing development of the mutant vestigial of Drosophila melanogaster. 19773

Histidine and aromatic permeases of Salmonella typhimurim.

Radiation-sensitive and radiation-resistant mutants of Haemophilus influenzae.

MYCETOMES

Investigations on the developmental physiology of the embryonic mycetom of Euscelis plebejus F. (Homoptera, Cicadina). I. Isolation and abnormal combinations of detailed components of the symbiontic systems. 19717

MYCOBACTERIUM AVIUM

Passive haemagglutination test in ducks and fowls artificially infected with Mycobacterium avium. 19978

19978

19945

MYCOBACTERIUM TUBERCULOSIS Pulmonary tuberculosis in a squirrel monkey (Saimiri sciureus). 19968

MYCOPLASMA

Immunochemical analysis of serologically active lipids of Mycoplasma pneumoniae. 19946 A modification of the growth-inhibition test and its use for detecting Mycoplasma mycoides var. mycoides. 19958

Mycoplasma taxonomy studied by electrophoresis of cell proteins.

Unexpected serotypes of mycoplasmas isolated from pigs. 20007

Role of relative humidity in the survival of airborne Mycoplasma pneumoniae.

Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents. 20017

Growth inhibition of Mycoplasma by inhibitors of polyterpene biosynthesis and its reversal by cholesterol. 20119

MYCOPLASMA MYCOIDES

Application of a fluorescent-antibody technique for the detection of Mycoplasma mycoides antigen and antibody. 19989

MYCOSPHAERELLA PINODES

Epidemiology and control of Ascochyta pinodes on field peas in Canada. 19861

MYZUS PERSICAE

Aphidiid parasites of the green peach aphid, Myzus persicae (Sulzer), in Japan (Hymenoptera, Aphidiidae). 19518

Aspects of parthenogenic ovogenesis in different groups of aphids.

19687

19998

The effect of aggregations of the green peach aphid, Myzus persicae (Sulzer), on the spatial distribution and parasitization of a hymenopterous parasite, Aphidius gifuensis Ashmead. 19721

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species.

19757

Investigation of the protective effect of oils on virus transmission through plant aphids.

NABAM

Tomato transit rot control trials 1965--66.

NATURAL CONTROL (INSECTS)

A review of biology on spider mites and their predators in Japan. 19672

The marsh crane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae). 19915

NEMATOCIDES

A nematicidal trial against root knot disease of tomato.

19924

Dynamics of the permeation of nematodes by water, nematocides and other substances. 20045

NEMATODES

Neural and hormonal influence on the fecundity and egglaying of certain oxyurid nematodes inhabiting the hind gut of the cockroach, Periplaneta americana L.. 19678

The use of nematodes and oligochaetes for rearing predatory mites.

Methods of the transmission of plant pathogenic viruses with nematodes.

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues.

19919

19724

Present situation concerning the attack by the nematode, Meloidogyne coffeicola on Sao Paulas coffee culture and means for its control.

Electron microscopical studies on Ditylenchus dipsaci II. Oesophagus.

19925

Immunogenic effect of ultraviolet treated larvae of Nippostrongylus brasiliensis in rats.

Fine structure of the intestine of the nematodes. Ancylostoma caninum and Phocanema decipiens.

20026

Macroglobulin antibody response to Ascaris suum infection. A comparison of precipitating antibody in rats and mice. 20030

Epizootiology of Trichostrongylidae infestations of sheep in Leon.

20031

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle.

20032

Thibenzole for Syngamosis therapy.

Body-fat composition of male Ascaris lumbricoides before and after starvation.

20039

Fine structure of Dirofilaria immitis body-wall musculature.

20043

Dynamics of the permeation of nematodes by water, nematocides and other substances. 20045

Transmammary passage of infective-stage nematode larvae.

20052

The Rictularia (Nematoda: Spiruridae), and oximena (Nematoda: Oxyuridea) from the intestines of foxes in Spanish provinces. 20055

NERVOUS SYSTEM

Generalization, in various Insecta, of deutocerebrale inervation of the corpora cardiaca and neurosecretory role of the Nervi corporis cardiaci IV.

19561

The pterothoracic musculature of Deropeltis erythrocephala, a cockroach with a wingless female, and the origin of wing movements in insects.

19603

Description of the metameric neurohemal organs in the ventral nervous system of two Coleoptera: Chrysocarabus auronitens Fabr. (Carabidae) and Oryctes rhinoceros L. (Scarabaeidae).

19620

Electrophysiological action of carbamate insecticides in the central nervous system of the American cockroach.

19668

Neural and hormonal influence on the fecundity and egglaying of certain oxyurid nematodes inhabiting the hind gut of the cockroach, Periplaneta americana L.

19678

Evidence of metameric neurohemal organs associated with the ventral nervous system in Vespa crabro L. and Vespula germanica Fabr. (Hymenoptera Vespidae).

19697

Anticholinesterase action of some organophosphorus insecticides on the central nervous system of Musca domestica.

19701

Contribution to the study of the morphology of the cephalic nervous system of termites. 19708

A teratological specimen of Pycnoscelus surinamensis.

NEW ZEALAND
Research on the neuro-endocrine control of oviposition in Carausius morosus Br. (Phasmides-Cheleutoptera).
19739
Nonautonomy in differentiation of pattern-deter- mining genes in Drosophila. II. Transplantation of eyeless-dominant leg disks.
19788 NEW ZEALAND
Control of grassgrub and porina. 19873
NEWCASTLE DISEASE The influence of interferon on the dynamics of antibody formation in chicken in pseudoplaque of fowl.
19983
NEWCASTLE DISEASE VIRUS Evidence of common segments in virus RNA of avian myeloblastosis virus (AMV) and Newcas- tle disease virus (NDV).
19999
NEZARA VIRIDULA Factors affecting the winter mortality in the southern green stink bug, Nezara viridula L.
19647 NICOTINE Effect of nicotine sulphate on the performance and carcass quality of growing pigs.
20106
NITIDULIDAE Phasil behaviour shown by two Carpophilus spe- cies (Coleoptera, Nitidulidae) in various humidi- ty gradients and its eeological significance.
19542 NITROGEN
Effect of leafhopper infestation on the metabol- ism of carbohydrate and nitrogen in castor varie- ties in relation to their resistance to Empoasea flaveseens (F.) (Homoptera, Jassidae). 19879
Ultraviolet microscopy of purines and amino
acids in the vacuole of Candida albicans. 20108
NOCTUIDAE Diagnosis of new African Euteliinae (Lepidop-
tera, Noctuidae).
Pandesma muricolor n. sp. and Subpandesma n. gen. (Lepidoptera, Noctuidae).
19352 Revision of the Nearctic moth genus Abagrotis
Smith with descriptions of new species (Lepidop- tera: Noctuidae). I. Introduction, methods, phylogeny, biology and ecology, cconomic im- portance, distribution, terminology, glossary, historical review, key to related genera, generic descriptions, key to species groups.
19563

Caterpillar and pupation of Schrankia costaestrigalis Stephens (Lep., Noctuidae). 19747

Melanism in Connecticut Charadra deridens (Guenee) (Lepidoptera: Noetuidae). 19779

NOMENCLATURE

Agrilus cupripes (Carter) comb. n. (Coleoptera: Buprestidae). 19363

Standard names for common insects.

preliminary review of the genus Homochaetothrips gen. n., with brief description of a new species (Thysanoptera: Thripidae). 19486

On a reported new genus of Ptiliidae, Maedonaldium Abd. and Abd., from Canada. 19498

Nomenclature and synonymy of the North American ants of the genera Ponera and Hypoponera (Hymenoptera: Formicidae). 19501

General introduction to the elassification, terminology, ontogenesis and evolution of mites 19509 Viruses and virus diseases of the grapevine. 19825

SUBJECT INDEX

Pesticide reference standards of the Entomological Society of America.

Principles for the selection of common names for pesticides and plantgrowth regulants. 20150

NOSEMA DISEASE

Abnormalities in Nosema-diseased worker bees 19546

NOTODONTIDAE

Breeding experiment with Clostera anachoreta F. (Lep., Notodontidae). 19636

NUCLEIC ACIDS

Sensitivity of trypanosomes to metabolic inhibitors 20040

NUTRITION

Bibliography on the biochemistry of endoparasites.

NYMPHALIDAE

On the modification of the eye pattern on the wings of Inachis io (Lep., Nymphalidae) with analogous temperature experiments. 19624

NYMPHS

The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

Cytogenetics of Ticks. 4. Chromosomes of Argas (Persicargas) zumpti.

19464 Ticks (Ixodoidea) of Mt. Sontra, Danang, Republic of Vietnam.

19628 A teratological specimen of Pycnoscelus surinamensis.

19711

OATS

Parathion, a selective rust fungicide, compared with maneb in the control of cereal rusts. 19818

ODONATA

Range extensions of Odonata in southeastern states. 19376

Dragonfly types from the Dobson collection, with the designation of lectotypes. 10510

Methodical reference and council on the breeding of fresh water mite larva parasitic on air insects on (Acari Hydrachnellae). 19676

Regeneration of appendages in damselflies. 19688

OILS

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

Turf herbicide Rx: add oil.

OILSEEDS

19389

The pollination of oilseed rape (Brassica napus) and the behaviour of bees on the crop. 19605

OLETHREUTIDAE The European pine shoot moth, Rhyacionia buoliana (Lepidopterai Olethreutidae), another introduced forest pest. 19877

OMMOCHROMES

The formation of ommochromes in the eyes during the pupal development of Plodia interpunetella Hb. 19539

A possible precursor of ommin in synthesis of ommochrome of Plodia interpunctella Hb. and of Ephestia kuhniella Z.

19540

19933

ONCHOCERCIASIS

Indirect fluorescent antibody test for the serodiagnosis of Onchocerciasis. 20015

ONIONS

20136

Employment of maleic hydrazide in the storage of onion bulbs. 20059

OOGENESIS

Influence of the corpora allata on ovarian functioning in the male Pieris brassicae L. (Lepidoptera).

19639

Oogenesis in the parthenogenetic stick insect Sipyloidea sipylus Westwood (Orthoptera, Phasmidae). 19785

ORCHARDS

Weed control with paraquat in plantation crops 19928

ORCHIDACEAE

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Diaspididae on commercially grown orchids in New Zealand.

19912

ORGANOPHOSPHATE COMPOUNDS Residual sprays for the control of house flies. Musea domestica, in dairy barns.

20074

ORGANOPHOSPHORUS COMPOUNDS

Cockroach control - past, present and future. 19567

The affect of insecticides on insects. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

19616

Control of grassgrub and porina.

19873

Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants.

19911

Preliminary trials of Fenthion, Ciodrin, and Chlorofenvinphos for the control of Boophilis microplus Can 1888, on cattle.

19990

Report of subcommittee E on recommendations of referees. (transactions of the association of official analytical chemists).

20076

IUPAC commission on the development, improvement, and standardization of methods of pesticide residue analysis. 20077

1UPAC commission on terminal residues.

20078 Toxicity of insecticides to fish. In: Eichler, W., Handbook of insecticide knowledge. ed... SB951.E4.

20087

Toxicity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20088

Precautions of working closely with insecticides. In: Eichler, W., cd., Handbook of insecticide knowledge. SB951.E4.

20092

Pharmacological affect of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20095

Macro- and microanalytical chemistry of insecticides. In: Eichler, W., ed., Handbook of insectieide knowledge. SB951.E4. 20128

Report on multiple residue methods.

20129 Report on phosphated pesticides.

- 20051

ORIBATEI

Rhysotritia ardua larva	(C.	L.	Kocn}	1830
(Acarina, Oribates).				19438
Oribatei from a bird nest.				19474
New observations on Orib	ates.	(5).		

ORIENTAL REGION

Phytosciid mites from Okinawa Island (Acarina: Mesostigmata). 19598

ORNITHODOROS

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The argasid tick Ornithodoros capensis Neumann, from the Kermadee Islands. 19472

ORTHOPTERA

Histological and histochemical data on the female genital organs and on the oothecal secretions of several Acridids (Orth. Acridoidea). 19431

Studies in Nearetic desert sand dune Orthoptera. XI. A new archicolous species of Stenopelmatus from Coachella valley with Kcy and biological notes. 19506

Cannibalism during copulation in the brown bush cricket, Hapithus agitator (Gryllidae). 19538

On the hemopoietic nature of the phagocytic organ (Cuenot) of Grillus bimaculatus (Orthoptera Ensifera). 19627

Notes on the biology of two species of Rhapaidophoridae (Orthoptera) in Tasmania 19709

Effects of different concentrations of sodium, potassium and calcium on the rate of heart beat of Madicra cockroach, Leucophaea maderae Fabr. 19720

The Italian locust Calliptamus italicus L. (Orthoptera, Acrididae) in Kara-Kalpakia. 19733

OTITIS

The association of yeasts with chronic otitis externa in the dog. 20004

OTOBIUS MEGNINI

The first discovery of free-living larvae of the ear tick, Otobius megnini (Duges), in British Columbia. 19903

OVARIES

The fine structure of Babesia ovis (Piroplasmidea) in Rhipicephalus bursa (lxodoidea): Transformation of spherical formes to vermicules.

19606

Influence of the corpora allata on ovarian functioning in the male Pieris brassicae L. (Lepidoptera).

19639

The fecundity of females of Tabanus bovinus and Hybomitra solstitialis in relation to their physiological state. 19691

OVICIDES

Chemistry of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19682

OVIPOSITION

Ovulation and induced egg laying by copulation among Drosophila; drop in the percentage of germinating eggs as a function of the duration of their retention.

19667

Egg laying mechanism in Rhipicephalus sanguineus (Latreille) (Acarina: Ixodidae). 19679

)	VIPOSITORS Drosophila endobranchia, a new drosophilid as- sociated with land crabs in the West Indies. 19575
	Gonadotrophic cycles in the face fly, Musca au- tumnalis.
	19669
	Aspects of mating behavior of the gypsy moth. 19771
	VULATION Ovulation and induced egg laying by copulation among Drosophila: drop in the percentage of

(

19617

ation e of germinating eggs as a function of the duration of their retention. 19667

OXYDEMETONMETHYL Effectiveness of the systemic insecticide oxydemetonmethyl applied in liquid fertilizer for

- green peach aphid control on chrysanthemum 19910
- OXYGEN Oxygen uptake by Trypanosoma lewisi--complex cells. IV. E and Sp isolates.

20044

OXYTETRACYCLINE Modification of the intestinal flora of calves with milk treated with oxytetracyclinc. 19979

- **OXYURIASIS** Naturally occurring oxyuriasis in mice.
- 19966 PANONYCHUS ULMI
- Petroleum oils in orchard mite control. 19872 PARALYSIS
- Tuberculosis of the spine (Pott's disease) in a rhesus monkey (Macaca mulatta).
- 19988 PARAOUAT

Wced control with paraquat in plantation crops 19928

Tall fescue can be controlled. 19934

PARASITES

Bibliography on the biochemistry of endoparasites. 20051

PARASITIC INSECTS

A new chalcidoid parasite of a ceratopogonid midge (Hymenoptera, Encyrtidae). 19366

Redescription of Megisthanus floridanus with observations on its biology. (Acarina: Megisthanidae).

A new Pulvinaria of the Mediterranean coast: Rhizopulvinaria maritima n. sp. (Coccoidea, Coccidae).

19369

19367

A new species of Microctonus (Hymenoptera: Braconidae) parasitizing the alfalfa wcevil. 19385

The subgenus Persicargas (Ixodoidea, Argasidae, Argas). 5. A. (P.) zumpti, new species, a parasite of the South African Cape vulture. 19415

Some avian ectoparasites in New England. 19421

Myocoptes ondatrae spec. nov., a new parasite of Ondatra zibethica L. (Listrophoridac: Sarcoptiformes).

A redescription of Radfordilaelaps meridionalis Zumpt, 1950, with a new description of the protonymph and a discussion on the intraspecific variation of the species.

19445

A new species of Alysia parasitic on earrion-feeding flies (Hymenoptera: Braconidae). 19453

Three new southeastern parasitic Hymenoptera. 19459

Contribution to the study of acarine parasites of Madagascan Orthoptera. 1. The genus

77

Podapolipus (Podapolipidae): Preliminary diagnosis of new species. 19462 A review of the genus Turacoeca with description of a new species (Mallophaga: Menoponidae).

Notes on the Trombiculidae.

19471 19514

A new species of Listrophorus from Mus musculus in Hawaii (Astigmata: Listrophoridac). 19525

Rhizopulvinaria of Mediterrancan pinks. (Coccoidea-coceidae).

19571

Parasites and other organisms associated with nests of Amegilla Friese (Hymenoptera: Anthophorinae).

19574

Research on the attractiveness of various conifers in regard to lps sexdentatus. 19579

- Contribution to the laboratory study of Pnigalio mediterraneus. (Hym. Chalcidoidea Eulophidae).
 - 19591

Ticks (Ixodoidea) of Mt. Sontra, Danang, Republie of Vietnam. 19628

Acuticauda erigerontis n. sp. a gall former on Erigeron (Hom. Aphididae).

19654

Methodical reference and council on the breeding of fresh water mite larva parasitic on air insects on (Acari Hydrachnellae).

19676

The effect of aggregations of the green peach aphid, Myzus persieae (Sulzer), on the spatial distribution and parasitization of a hymenopterous parasite, Aphidius gifuensis Ashmead. 19721

The hypopial stage of Falculifer rostratus in the turtledove.

20019

PARASITISM 88

Parasites and other organisms associated with nests of Amegilla Friese (Hymenoptera: Anthophorinae).

19574

The 1958 pinc tip moth collapse in Ohio. 19613

Notes on the biology and distribution of Florida leafmining flies of the genus Phytobia lioy, subgenus Calyeomyza Hendel (Diptera: Agromyzidae).

19730

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues.

19919

Pathologie physiology and chemotherapy of Plasmodium berghei. I. Suppression of parasitemia by sulfones and sulfonamides in mice.

19943

Concerning the larva Migrans visceralis of Asearis lumbricoides in the experimental host (Mice).

19949

Use of insecticides in veterinary medicine. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20020

Metabolic transformation of 14C-glucose into tissue proteins of Aneylostoma eaninum. 20036

Experiments with pyrantel tartrate in the treatment of gastro-intestinal parasitosis in goats 20037

Histochemical study of drug effects on mice infected with Trichinella spiralis.

PARASITOLOGY

PARASITOLOGY

A bibliographical guide to the animal parasites and arthropod pests of Ceylon. 10030

Concerning the larva Migrans visceralis of As-

caris lumbricoides in the experimental host (Miee). 19949 Electron microscope studies of the nutrition of

Electron microscope studies of the line. Coccidia in cell cultures. (Eimeria tenella). 20001

Indirect fluorescent antihody test for the serodiagnosis of Onchocerciasis. 20015

Fine structure of the intestine of the nematodes. Ancylostoma eaninum and Phocanema decipiens.

PARATHION

Anticholinesterase action of some ganophosphorus insecticides on the central nervous system of Musea domestica. 19701

Current status of parathion resistance in Utah. 19758

Sensorial analysis on tubers of native potatoes treated with insecticides. 19806

20026

Parathion, a selective rust fungicide, compared with maneb in the control of cereal rusts. 19818

PARTHENOGENESIS

(Lepidoptera: Psychidae).

Parthenogenic production of males in Heterarthrus (0 Phyllotoma) ochropodus (Klug).

19544 Solenohia triquetrella Huhner, a flightless parthenogenetic moth, in British Columbia

19655 Aspects of parthenogenic ovogenesis in different groups of aphids.

Oogenesis in the parthenogenetic stick insect Sipyloidea sipylus Westwood (Orthoptera, Phasmidae).

19785

19640

19687

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae). 19790

PASTURES

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Sampling pasture insects.

Acari an Collembola of moorland soils from Yorkshire, England. II. Vertical distribution in four grassland soils. 19760

Control of grassgrub and porina.	
Control of grassgrub and porma.	19873
Insecticides and pest control.	
	19898
Science probing deep and wide to menace of grassgrub.	o combat

include of	grussgruo.	19899

Sheep control ring fern on steep country. 19935

PEACHES

Attempt to control the aduncous mite --Tetranychus aduncus Fleehtm. and Baker, 1967 (Acarina:Tetranychidac) new pest of the peach trec. 19893

PEANUTS

Effect of different dates of sowing of groundnut on the development and intensity of leaf-spot disease by Cereospora spp. 19842

Control of grasses in manobi groves with mixtures of Trifuralin and Diuron in three regions of Sao Paulo State.

19931

SUBJECT INDEX

PEARS

Efficacy of transmission of fire blight resistance in Pyrus. Investigation on the harmfulness of the ring pat-

19835

19845 The performance, phytotoxicity and persistence of three petroleum oils for control of the pear pyslla.

PEAS

tern mosaie of pear.

Invasion of plant tissue by bacteria under in vitro conditions. 19824

Epidemiology and control of Ascochyta pinodes on field peas in Canada.

19861

19889

Parallelism between the variations in growth and tendril movement of peas, tied to genetic dwarfishness, gibberellie acid treatments and temperature changes. 20110

PENTATOMIDAE.

Studies on the structure of the eggs of an Indian Stink Bug Cyclopelta siecifolia Westwood (Hemiptera-Heteroptera Penthtomidae). 19557

Preliminary studies of the 'uradenics' of certain Heteroptera Pentatomorphs.

- 19740 PENTHALEUS MAJOR
- Some answers to the elover mite problem. 19335

PENTOSES

- Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghci. 19653
- PERENNIAL PLANTS

Weed control with paraquat in plantation crops. 19928

PERIPLANETA AMERICANA

The conjugated plasma proteins in adult females of Periplaneta americana (L.) under starvation and other stress. 19537

Electrophoretic studies of insect esterases. 19545

Examination concerning the free amino acids of the hemolymph by Periplaneta americana (L.) in relation to different formations and functional phases.

19649

Electrophysiological action of earbamate insectieides in the central nervous system of the American eoekroach.

19668

Neural and hormonal influence on the feeundity and egglaying of certain oxyurid nematodes inhabiting the hind gut of the cockroach, Periplaneta americana L...

19678

Effee: of inscetieides and insecticide treated cockroach blood on the heart beat of Periplaneta americana L. 19734

PERMEABILITY

Dynamics of the permeation of nematodes by water, nematoeides and other substances. 20045

PEROXIDASES

Peroxidase activity in platyhelminth cuticular mitochondria. 20048

PEST CONTROL

Index catalogue to Russian, central and eastern European, and Chinese literature in medical entomology. Control measures for Arthropods of medical importance. 241.74 M36. 19794

Agricultural entomology in the Lebanon. 19868 The toxicology of pesticides. 19874

78

Potential uses of phosphine by pest control operators.

20065

PESTICIDE ANALYSIS

selective toxic for rats.

PEST CONTROL OPERATORS

guineus from the dog.

fields.

Report of subcommittee E on recommendations of referees. (transactions of the association of official analytical chemists).

Present situation concerning the attack by the

nematode, Meloidogyne coffeicola on Sao Pau-

Mechanical removal of Rhipiecphalus san-

The principles of quantitative ecology and their

application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

land. Insects and birds on two New Zealand air-

Laboratory and field trials with a new ratieide

las coffee culture and means for its control.

Coumaphos as a bird repellent in grain plots

20076

19920

19936

20024

20066

20067

IUPAC commission on the development, improvement, and standardization of methods of pesticide residue analysis. 20077

Report on earbamate pestieides.

20121 Analysis of earbaryl in formulations.

20122

Report on chlorinated pesticides.

Report on analytical methods for pesticide formulations.

20124

20123

Handbook of insecticide knowledge. SB951.E4. 20125

Maero- and microanalytical chemistry of insectieides. In: Eichler, W., cd., Handbook of insecti-eide knowledge. SB951.E4.

- 20128
- Report on multiple residue methods. 20129

Report on phosphated pestieides.

20130

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. II. Identification and determination by gas-liquid chromatography.

20132

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. I. analytical technique. 20133

Report on eleventh annual meeting of the Collaborative Pesticides Analytical Committee of Europe.

20134

Report on fungicides, fumigants, and miscellaneous.

20135

Physical testing of commercial preparations of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20137

Report on herbicides and plant growth regulators.

20140

PESTICIDE APPLICATION Potential uses of phosphine by pest control operators. 20065 PESTICIDE RESIDUES Petrolcum oils in orehard mite control 19872 Persistent pestieides. Part 3. 20072

Report of subcommittee E on recommendations of referees. (transactions of the association of official analytical chemists). 20076

IUPAC commission on the development, improvement, and standardization of methods of pesticide residue analysis. 20077

IUPAC commission on terminal residues. 20078

Persistence of herbicides in soil. 20079

The injurious effect of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20080

		tolerances	complete	through	
Decemb	er 31, 1	967.		20083	

Mass spectra of some carbamates and related ureas. II.

Report on carbamate pesticides.

20121 Macro- and microanalytical chemistry of insecti-cides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4. 20128

Report on multiplc residue methods.

Report on phosphated posticides.

20130 Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. II. Identification and deter-mination by gas-liquid chromatography. 20132

Separation, identification and determination of fluoroacetamide residucs in water, biological materials and soils. I. analytical technique. 20133

Report on fungicides, fumigants, and miscellane-OUS.

20135 Report on herbicides and plant growth regulators. 20140

Course in agricultural pesticides. 20148

German pesticide law may pose problems for U. S. farm trade. 20149

PESTICIDES

- Proceedings: Twentieth Annual Meeting of the Utah Mosquito Abatement Association. 19582 The Utah Community pesticide study. 19754 Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetlc species. 19757 Chromosomal aberrations induced by pesticides in meiotic cells of barley. 19862 Agricultural entomology in the Lebanon. 19868 The toxicology of pesticides. 19874
- Cytological effects of pesticides. II. Meiotic effccts of some phenols. 19926 Preventing fish and wildlife losses. 20071
- Persistent pesticides. Part 3. 20072 Sen. Ribicoff introduces pesticide control bill. 20085 Occupational hazards. 20089
- The safe use of modern pesticides.

- Safety aspects in handling agricultural chemicals. 20104
- Pesticide reference standards of the Entomological Society of America. 20136
- A primer for dealers: the practical use of aerial application.
- 20143 German pesticide law may pose problems for U. S. farm trade.
- 20140 Principles for the selection of common names for
- pesticides and plantgrowth regulants. 20150
- PETROBIA LATENS
 - Some answers to the clover mite problem. 19335

PETROLEUM

20120

20129

Petroleum oils in orchard mite control.

The performance, phytotoxicity and persistence of three petroleum oils for control of the pear pyslla. 19889

PHAEOGENES GILVILABRIS

- The Phacogenes scnsu stricto of North America. 19340
- **OPHTHALMICUS** AMER-PHAEOGENES **ICANUS**
- The Phacogenes sensu stricto of North America. 19340

PHAGOCYTES

On the hemopoietic nature of the phagocytic organ (Cuenot) of Grillus bimaculatus (Orthoptera Ensifera). 19627

PHAGOCYTOSIS

On the hemopoietic nature of the phagocytic organ (Cuenot) of Grillus bimaculatus (Orthoptera Ensifera). 19627

Interactions between macrophages of guinca pigs and salmonellae. I. Fate of Salmonella typhimurium within macrophages of normal guinca pigs. 19970

PHARMACOLOGY

Pharmacological affect of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20095

PHASMATIDAE

Notes on the biology of some Australian stick insects (Phasmatodea).

- 19552
- Observations on sound transmission in the Phasmid of the Congo, Palophus centaurus. (Chelcut. Phasmidae). 19594
- Rescarch on the neuro-endocrine control of in Carausius morosus oviposition Br. (Phasmides-Cheleutoptera).

19739

Oogenesis in the parthenogenetic stick insect Sipyloidea sipylus Westwood (Orthoptera, Phasmidac). 19785

PHENOLS

Cytological effects of pesticides. II. Meiotic effccts of some phenols. 19926

PHENYLCARBAMATES

Electrophysiological action of carbamate insecticides in the central nervous system of the American cockroach.

19668

PHILAENUS SPUMARIUS The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cercopidae) in british Columbia 19772

PHILOPTERIDAE

20101

A new species of Ardeicola Clay (Mallophaga: Philopteridae).

79

19368

PHYLLOCOPTRUTA OLEIVORA

A new species of Rhynonirmus from Thailand (Mallophaga: Philopteridae). 19388

The degree of infestation of several bird species with mallophaga.

19718

PHLEUM Contarinia kanervoi Barnes (Dipt., Itonididae),

bionomics, damage and control. 19900

PHLYCTINUS

Experiments on sterilization of the snout-bectles, Philyctinus callosus Boh. and eremnus setulosus Boh., on export grapes in cold-storage.

20064

PHOMOPSIS

Studies on collar and branch canker of young tea (Phomopsis theae Petch). II--0INFLUENCE of soil moisture on the disease. 19856

PHOSPHAMIDON

19872

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density.

19536

20072

PHOSPHATES Persistent pesticides. Part 3.

PHOSPHINE

Study on the use of phosphine to combat the white louse of the potato--Pseudococcus maritimus (Ehrh).

19894

Potential uses of phosphine by pest control operators. 20065

PHOSPHORUS

Phosphorus disturbances associated with potato leafroll virus infection. 19858

PHOTOPERIODISM

Rescarch on the determination of the production of winged sexupares in the male Dysaphis plantaginea Pass. (Hom. Aphididac).

19555

Contribution to the study of the photoperiodic phenomena of Megoura viciae. (Homi Aphididae).

19560

Summary of the photoperiodic effects and determination of the phase characteristics in Locusta mination of the phase enalueer stress that are migratoria migratorioides, gregarious phase. 19577

Differential sensibility of the common May-bug, Melolontha melolontha, L. (Col. Scarabeidae) to certain wavelengths of the visible spectrum. 19585

Developmental duration and hatching of the pupae of Aedes (Ochlerotatus) punctor (Kirby) (Diptera, Culicidae) under long daylight conditions in northern Sweden.

19742

Photoperiodic induction of the diapause in caterpillars of the pine moth.

19746

Determining the developmental cycle of Locusta migratoria around latitude 44 degrees N.: fol-lowed by a note by P. P. Grasse (1924). 19748

certain wavelengths of the visible spectrum.

PHYLLOCOPTRUTA OLEIVORA

Color vision of the female stable fly, Stomoxys

Studics on timing for control of the citrus rust

mitc, Phyllocoptruta olcivora (Ashm) in the

Color vision of the female stable fly, Stomoxys

19752

19585

19752

19897

PHOTOSENSITIZATION Differential sensibility of the common May-bug, Melolontha melolontha, L. (Col. Scarabeidae) to

calcitrans.

PHOTOTROPISM

state of Sao Paulo.

calcitrans.

PHYMATIDAE

PHYMATIDAE

A new species of the genus Macrocephalus swederus from Mexico (Hemiptera: Phymatidae). 19429

PHYSIOLOGY

To the question of the regularity of the Circadian Rule . 19707

Ecology: A modern viewpoint.

Advances in plant virus research.

Some physical and chemical factors of tree rot holes.

19916 Oxygen uptake by Trypanosoma lewisi--complex

cells. IV. E and Sp isolates. 20044

Ultrastructural enzyme localization in the surface of Moniliformis dubius (Acanthocephala). 20049

Growth inhibition of Mycoplasma by inhibitors of polyterpene biosynthesis and its reversal by cholesterol. 20119

PHYTOBIA

Notes on the biology and distribution of Florida leafmining flies of the genus Phytobia lioy, subgenus Calycomyza Hendel (Diptera: Agromyzidae). 19730

PHYTOPATHOLOGY

Investigation on the harmfulness of the ring pattern mosaic of pear.

The performance, phytotoxicity and persistence of three petroleum oils for control of the pear pyslla. 19889

Pathogenicity and development of root-knot nematodes on ampalaya. 19921

PHYTOPHTHORA INFESTANS

Fungicides for the control of diseases on the aerial portion of the plant. 19812

Restoration of virulence of stored cultures of Phytophthora infestans.

19827

19845

19800

19804

Field assays of fungicides on small potatoes. 19927

PHYTOSEIIDAE

Six new Phytoseiidae from Florida (Acarina: Phytoseiidae). 19378

On a new predatory mite of economic importance from Sudan (Acarina: Phytoseiidae). 19386

Some predatory mites of the genera Typhlodromus and Amblyseius from the United Arab Republic (Acarina: Phytoseiidae). 19387

...

New species and records of Phytosciidae (Acarina: Mesostigmata) from North Carolina forest litter. 19461

Integrated control of the fruit-tree leaf roller, Archips argyrospilus (Walker), and the eyespotted bud moth, Spilonota ocellana (Denis and Schiffermuller).

PHYTOTOXICITY

Phytotoxicity of sticker-fungicide combinations on tomato plants.

20090

19888

Phytotoxie characteristics of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20112

PICEA

Wood- and bark-feeding Coleoptera of felled spruce in interior British Columbia. Note on a spruce bark weevil, Pissodes alascensis Hopkins (Coleoptera: Curculionidae), in British Columbia. 19871

Response of conifer seedlings and weeds to seedbed fumigants.

PICORNAVIRUSES

Evidence for a single structural polypeptide in foot-andmouth disease virus.

20010 PIERIDAE

Pieris napi in calabria. (Lep., Pieridae).

19360 On the discovery of Leptidea morsei in Styria (Lep., Pieridae).

19473

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a function of the physiological age of insects.

19568

19957

20019

19979

Navieuloid scales in the fore wing terminal horders of Colias species. (Lepidoptera: Pieridae). 19618

Influence of the corpora allata on ovarian functioning in the male Pieris brassicae L. (Lepidoptera).

19639

The endoparasites in collard turtle-doves in some Moravian towns.

The hypopial stage of Falculifer rostratus in the turtledove.

PIGMENTS (INSECT)

PIGEONS

The formation of ommochromes in the eyes during the pupal development of Plodia interpunctella Hb.

19539

A possible precursor of ommin in synthesis of ommochrome of Plodia interpunctella Hb. and of Ephestia kuhniella Z.

19540

On the relationship between pigmentation and perceptibility of the potato beetle Leptinotarsa decemlineata Say. A contribution to the physiological importance of carotinoid pigment with the demonstration of vitamin A in insects. 19705

A clonal system of differential gene activity in Drosophila.

19766

19523

19929

Some observations on variegation in Drosophila. 19775

PINUS

Two new species of Cinara (Homoptera: Aphididae) associated with pine rust lesions. 19507

Record of Neodiprion warreni (Hymenoptera: Diprionidae) in Florida.

Corticole fauna of the Sea-Pine: Elatophilus nigricornis. (Hem. Anthocoridae).

Response of conifer seedlings and weeds to seedbed fumigants.

PIRICULARIA ORYZAE

Yield losses due to pests and diseases in rice crop. Results of ICAR sample survey. 19863

PIROPLASMOSIS

The fine structure of Babesia ovis (Piroplasmidea) in Rhipicephalus bursa (Ixodoidea): Transformation of spherical formes to vermicules. 19606

Bahesia gibsoni in a dog.

Bovine babesiosis: the immunization of eattle with killed Babesia argentina.

80

19985

19963

PISSODES ALASCENSIS

Note on a spruce bark weevil, Pissodes alascensis Hopkins (Coleoptera: Curculionidae), in British Columbia.

PLANT ABNORMALITIES

PLANT BIOCHEMISTRY

A note on translocation-trisomic plant from gamma-irradiated barley.

19814

Chromosomal aberrations induced by pesticides in meiotic cells of barley. 19862

Cytological effects of pesticides. II. Meiotic effects of some phenols.

19926

The problem of isolation of the X virus inhibitor from potato leaf sap. 19802

Free amino acids from the leaves of healthy Brassica chinensis or infected with the yellow mosaic virus of turnips.

19816

Study of the RNA protein interactions in the yellow mosaic virus of the turnip. Comparative action of urea on the virus and on the capsids.

19820

19922

Pectic enzyme production and morphogenesis in Helminthosporium atypicum. 19870

Activity of dehydrogenases in tomato root-knots infected with the root-knot nematode.

Interaction of abscisin-II with some growth regulating substances.

20109

Inhibition of gibberellic acid-induced germination by abscisic acid and reversal by cytokinins. 20114

The action of gibberellins on the fruiting of grapes.

20115

The fatty acids of wheat stripe rust uredospores. 20116

Growth inhibition of Mycoplasma by inhibitors of polyterpene biosynthesis and its reversal by cholesterol. 20119

PLANT BREEDING

Studies on the plant characters of castor associated with resistance to Empoasca flavescens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties.

19880

19820

19840

19877

19827

19828

19829

19835

19854

PLANT DISEASE CONTROL

rupestris attacked by fanleaf.

PLANT DISEASE FORECASTING

PLANT DISEASE RESISTANCE

Active resistance to apple seab.

Podosphaera tridactyla.

introduced forest pest.

Phytophthora infestans.

Erysiphe trifolii.

in Pyrus.

Ferraris

Reduction of banana anthracnose following hotwater treatment of the green fruit. 19811 Effect of 35 degree C temperature on Vitis

The European pine shoot moth, Rhyacionia

buoliana (Lepidopterai Olethreutidae), another

Restoration of virulence of stored cultures of

Efficacy of transmission of fire blight resistance

A new technique allowing the study and comparison of the reactions of Nicotianae in the

presence of Thielaviopsis basicola (B. and B.)

PLANT PEST	CONTROL
-------------------	---------

	PLANT PEST CONTROL
Sal- sal- 383	Parallelism between the variations in growth and tendril movement of peas, tied to genetic dwarf- ishness, gibberellie acid treatments and tempera- ture abarear
gall 891	ture changes. 20110 Growth inhibition of Mycoplasma by inhibitors of polyterpene biosynthesis and its reversal by
ent	cholesterol. 20119
at 801 for	PLANT HISTOLOGY Histogenesis of eallus from stem gall of Sal- vadora persica L. induced by Thomasiniana sal- vadorae Rao in tissue culture.
846 om-	19883 The action of gibbercllins on the fruiting of grapes.
the B.)	20115 PLANT HORMONES Inhibition of gibberellie acid-induced germina-
354 des	tion by abseisie acid and reversal by cytokinins. 20114
862 cf-	Oecurence of 20-hydroxy-eedysone in Vitex megapotamica. 20118
9 26 and arf-	PLANT INJURIES Control of bird damage in tomatoes in Barbados. 19938
era-	PLANT METABOLISM Contribution to the study of the hypersensitivity phenomenon to the tobaceo mosaic virus.
	19837 Phosphorus disturbances associated with potato
807	leafroll virus infection. 19858
808 809	Effect of leafhopper infestation on the metabol- ism of carbohydrate and nitrogen in castor varie- ties in relation to their resistance to Empoasea
810	flaveseens (F.) (Homoptera, Jassidae). 19879
825	PLANT MORPHOLOGY Peetic enzyme production and morphogenesis in Helminthosporium atypicum.
829	19870 Parallelism between the variations in growth and
830	tendril movement of peas, tied to genetic dwarf- ishness, gibberellic acid treatments and tempera- ture changes.
831 832	20110 PLANT NEMATODE RESISTANCE
333	Potato production using resistant varieties on land infested with potato cyst-eelworm, Heterodera rostochiensis Woll.
839	19881 PLANT NEMATODES
840	Meloidogyne coffcicola destructive and insidious nematode of the coffec tree. 19869
847	Red ring disease of the coconut palm, inocula- tion studies and histopathology.
848	19918 Sterol composition of the nematodes Di-
849	tylenchus triformis and Ditylenchus dipsaei, and host tissues.
850	19919 Pathogenicity and development of root-knot ne- matodes on ampalaya.
851 857	19921 Activity of dehydrogenases in tomato root-knots
oni-	infected with the root-knot nematode. 19922
aits 7 99	A nematicidal trial against root knot disease of tomato. 19924
itor	PLANT NUTRITION Investigations on the wilt disease of guava (Psidi-
802	um guajava L.) in West Bengal. II. 19813
8 28 for	PLANT NUTRITIONAL DEFICIENCIES Determining minor elements.
	19823

PL	ANT	PEST	CONTROL	
----	-----	------	---------	--

Investigation of the protective effect of oils on virus transmission through plant aphids. 19884

A comparative study of some plant pathogenic 19855

Studies on timing for control of the citrus rust mite, Phyllocoptruta oleivora (Ashm) in the state of Sao Paulo. 19897

The marsh crane fly, Tipula paludosa Mg., a new pest in British Columbia (Diptera: Tipulidae) 19915

Red ring disease of the coconut palm, inoculation studies and histopathology. 19918

A nematicidal trial against root knot disease of tomato.

19924

Field assays of fungicides on small potatoes 19927

PLANT DWARFING

Thielaviopsis basicola.

Cay.

A note on screening rice varieties for resistance

to blast discase eaused by Pyricularia oryzae

Investigation of the protective effect of oils on

Methods of the transmission of plant pathogenie

Meteorological factors associated with the Ergot

epidemie of Bajra (Pennisetum) in India during cpidemie of Bajra (renniseduir) in interest the kharif season, 1967--a preliminary study. 19852

Investigation of the protective effect of oils on

Disease development in cultured cells of Nicotiana tabacum L. var. Samsun NN injected with

Meteorological factors associated with the Erget epidemie of Bajra (Pennisetum) in India during the kharif season, 1967 -- a preliminary study.

A new technique allowing the study and com-parison of the reactions of Nicotianae in the presence of Thielaviopsis basicola (B. and B.)

Viruses and virus diseases of the grapevine.

virus transmission through plant aphids.

Sap transmission of sandal spike.

virus transmission through plant aphids.

PLANT DISEASE TRANSMISSION

Pseudomonas rubrisubalbicans.

Pseudomonas tabaci.

Pseudomonas rubrilineans.

viruses with nematodes.

PLANT DISEASES

Ferraris.

pseudomonads.

tobaceo mosaie virus.

Parallelism between the variations in growth and tendril movement of peas, tied to genetic dwarfishness, gibberellie acid treatments and temperature changes. 20110

PLANT ECOLOGY	PLANT	ECOLOGY	
---------------	-------	---------	--

Studies on collar and branch canker of young tea (Phomopsis theae Petch). II--OINFLUENCE of soil moisture on the disease. 19856

PLANT	GALLS

On the knowledge of the gall wasp tribe Aulacini (Hymenoptera, Cynipidae).

19521 Acuticauda erigerontis n. sp. a gall former on Erigeron (Hom. Aphididae).

19654 Some observations on the gall midges Dasyneura epilobii (F. Low) (Diptera: Itonididae) and its gall.

19683

Histogenesis of callus from stem gall of 3 vadora persica L, induced by Thomasiniana vadorae Rao in tissue culture. 10

Phenological observations for the benefit of midge investigations. 19

PLANT GENETICS

19857

19859

19884

19807

19808

19810

19819

19825

19884

19843

19844

19852

19854

P

Sources of resistance in cotton to differ phases of bacterial blight disease prevalent Hambantota. 19

Complementary temperature-labile genes growth inhibition and dwarfing in flax. 19

A new technique allowing the study and ed parison of the reactions of Nicotianae in presence of Thielaviopsis basicola (B. and Ferraris.

Chromosomal aberrations induced by pestici in meiotie cells of barley. 193

Cytological effects of pesticides. II. Meiotic feets of some phenols. 19

19

Parallelism between the variations in growth tendril movement of peas, tied to genetic dw ishness, gibberellie acid treatments and tempe ture changes. 20

ANT GEOGRAPHY	
Pseudomonas rubrisubalbicans.	1980
Pseudomonas tabaei.	1980
Erwinia stewartii.	1980
Pseudomonas rubrilineans.	
Viruses and virus diseases of the grapevine.	
Erysiphe trifolii.	1982
	1982
	1983
Erysiphe betae.	1983
Podosphaera leucotricha.	1983
Erysiphe eichoraeearum.	1983
Ceratocystis paradoxa.	1983
Podosphaera tridaetyla.	
Puccinia horiana.	1984
Puccinia chrysanthemi.	1984
Uromyces dianthi.	1984
	1984
Uromyees decoratus.	1985

Uromyees eiccris-arietini. 19 Thielaviopsis basicola.

PLANT GROWTH INHIBITORS The effect of (2-chloroethyl) trimethylammo um ehloride (CCC) on certain agronomic tr of barley. 19

The problem of isolation	of th	e X	virus	inhibitor
from potato leaf sap.				
				19802

Active resistance to apple seab. 19

Complementary temperature-labile genes growth inhibition and dwarfing in flax. 19846

Interaction of abscisin-II with some growth regulating substances.

20109

PLANT PEST RESISTANCE

Attempt to control the aduncous mite --Tetranychus aduncus Flechtm. and Baker, 1967 (Acarina:Tetranychidae) new pest of the peach tree.

19893

Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants.

19911

Control of bird damage in tomatoes in Barbados. 19938

PLANT PEST RESISTANCE

Sources of resistance in cotton to different phases of bacterial blight discase prevalent at Hambantota. 19801

Uromyces ciceris-arietini.

19851

Studies on the plant characters of castor associated with resistance to Empoasca flaveseens (Fabr.) (Homoptera: Jassidae) with reference to selection and breeding of varieties.

Distribution and abundance of Sitona hispidula (F.) and the effect of insect injury on root decay of red clover in the Maritime Provinces.

19909 Present situation concerning the attack by the nematode, Meloidogyne coffeicola on Sao Paulas coffee culture and means for its control. 19920

PLANT PESTS

Some aspects of the ecology of Arborcal cryptostigmata (Acari) in New Zcaland with special reference to the species associated with Olearia colensoi Hook. f.. 19727

PLANT PHYSIOLOGY

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on certain agronomic traits of barley. [19799

Sensorial analysis on tubers of native potatoes treated with insecticides.

19806

Free amino acids from the leaves of healthy Brassica chinensis or infected with the yellow mosaic virus of turnips.

19816

Study of the RNA protein interactions in the yellow mosaic virus of the turnip. Comparative action of urea on the virus and on the capsids. 19826

Peculiarities of an isolated clone originating from a thermophilic root of the tobacco mosaic virus. 19836

Contribution to the study of the hypersensitivity phenomenon to the tobacco mosaic virus. 19837

Reason for the low content of tobacco mosaic virus in tobacco tissue cultures.

19853

19854

A new technique allowing the study and comparison of the reactions of Nicotianae in the presence of Thielaviopsis basicola (B. and B.) Ferraris.

Utilization of serology in the study of certain virus diseases in fruit trees. 19860

Pectic enzyme production and morphogenesis in Helminthosporium atypicum. 19870

Histogenesis of callus from stem gall of Salvadora persica L. induced by Thomasiniana salvadorae Rao in tissue culture. 19883

Systemic phosphorous insecticides. A new method to study the uptake and translocation in plants.

19911

Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite.

SUBJECT INDEX

19923

Parallelism between the variations in growth and tendril movement of peas, tied to genetic dwarfishness, gibberellic acid treatments and temperature changes.

20110

Phytotoxic characteristics of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge, SB951.E4.

20112

Inhibition of gibberellic acid-induced germination by abscisic acid and reversal by cytokinins. 20114

Effect of gibberellic acid on starch content of soybean (Glycine max L.) and its correlation with extension growth. 20117

Principles for the selection of common names for pesticides and plantgrowth regulants. 20150

PLANT PROTECTION

Employment of maleic hydrazide in the storage of onion bulbs. 20059

PLANT QUARANTINE

PLANT REGULATORS

Experiments on sterilization of the snout-beetles, Philyctinus callosus Boh. and eremnus setulosus Boh., on export grapes in cold-storage.

20064

Interaction of abscisin-II with some growth regulating substances.

- 20109
- Effect of gibberellic acid on starch content of soybean (Glycine max L.) and its correlation with extension growth. 20117

Report on herbicides and plant growth regulators.

20140

19843

19823

Principles for the selection of common names for pesticides and plantgrowth regulants. 20150

PLANT REPRODUCTION

The action of gibberellins on the fruiting of grapes. 20115

PLANT RESPIRATION

Secondary affects of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20113

PLANT TRANSLOCATION

Sap transmission of sandal spike.

PLANT TRANSPIRATION

Secondary affects of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20113

PLANTATIONS

Weed control with paraquat in plantation crops. 19928

PLANTING DATE

Effect of different dates of sowing of groundnut on the development and intensity of leaf-spot discase by Cercospora spp. [9842]

PLANTS

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19600

Ecology: A modern viewpoint.

19800

The affect of insecticides on microorganisms. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19822

82

Determining minor elements.

Hygienic problems of insecticide residues in food. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20075

The injurious effect of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

Protection against poison when close to insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20086

14

Secondary affects of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

20113

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. I. analytical technique. 20133

20133

Lysis of the limiting membrane of Mycoplasma gallisepticum by chemical agents.

20017

Electron-microscopy of embryonic envelope formation by the cestode Catenotaenia pusilla. 20053

PLASMODIUM

PLASMA MEMBRANE

Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghei.

19653

Pathologic physiology and chemotherapy of Plasmodium berghei. I. Suppression of parasitemia by sulfones and sulfonamides in mice.

19943

Variants of Plasmodium berghei resistant to passive transfer of immune serum.

19948

Active immunization of rats with a cell-free extract of the erythrocytic parasites of Plasmodium berghei. 20018

PLECOPTERA

Methodical reference and council on the breeding of fresh water mite larva parasitic on air insects on (Acari Hydrachnellae). 19676

PLEUROPNEUMONIA

of Ephestia kuhniella Z.

Podosphaera tridactyla.

Podosphaera leucotricha.

Podosphaera tridactyla.

damage to buildings.

Mercury poisoning in pigs.

PLUMS

PNEUMONIA

PODOSPHAERA

POISONING

A modification of the growth-inhibition test and its use for detecting Mycoplasma mycoides var. mycoides.

19958

PLODIA INTERPUNCTFLLA The formation of ommochromes in the eyes during the pupal development of Plodia interpunctella Hb.

A possible precursor of ommin in synthesis of ommochrome of Plodia interpunctella Hb. and

Naturally occurring giant cell pneumonia in the

An evaluation of methods for preventing termite

Pharmacodynamic study of DDT in cockerels.

rhesus monkey (Macaca mulatta).

19539

19540

19840

19986

19832

19840

19907

19984

Remedy and treatment for insectieide poisoning. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20094

POISONOUS PLANTS Tall feseue can be controlled.

Toxicity of Crotalaria mueronata to sheep. 19980

Control of the toxic plant, Corona, by means of residual and hormonal herbicides. 19981

POISONS

Protection against poison when close to insectieides. In: Eichler, W., ed., Handbook of insecti-eide knowledge. SB951.E4. 20086

POLLINATION

The pollination of oilseed rape (Brassiea napus) and the behaviour of bees on the crop. 19605

POLYMORPHISM

Selection and inversion polymorphism in experimental populations of Drosophila pseudoobseura initiated with the chromosomal constitutions of natural populations.

19765

19934

The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cercopidae) in british Columbia. 19772

Protein differences in Drosophila. IV. A study of sibling species.

19778

A study of isoenzyme polymorphism in experimental populations of Drosophila melanogaster. 19786

Mating propensity, chromosomal polymorphism, and dependent conditions in Drosophila persimilis. 19787

POLYSACCHARIDES

composition of cell-wall Chemical polysaceharide of rough mutants of Salmonella typhimurium. 19969

cell-wall

Immunochemical studies on polysaceharide of rough mutants of Salmonella typhimurium. 19982

POLYTERPENES.

Growth inhibition of Mycoplasma by inhibitors of polyterpene biosynthesis and its reversal by cholesterol. 20119

POMPILIDAE

Mexican and Central American Pompilinae (Hymenoptera, Pompilidae): suppl. ii. 19391

Notes on Parasalius Banks, 1934 (Hymenoptera: Pompilidae Pepsinae). 19517

POPULATION

Summary of the photoperiodic effects and determination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase. 19577

Study of a Diprion pini population in the Fontainebleau forest (Hym. Diprionidae). II. establishing a mortality table.

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Sampling pasture insects. 19640

POPULATION STATISTICS

Population assessment and movement in Ptilomera dromas Breddin (Hemiptera-Gerridae).

19565

19612

Consumption by several common arthropod predators of eggs and larvae of two Heliothis spe-cies that attack cotton. Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite. 19923

PORTHETRIA DISPAR Aspects of mating behavior of the gypsy moth. 19771

POTASSIUM

Effects of different concentrations of sodium, potassium and ealcium on the rate of heart beat of Madiera coekroach, Leucophaca maderae Fabr. 19720

POTASSIUM PERMANGANATE

The inactivation of veinbanding and latent C viruses in strawberries by heat treatment.

POTASSIUM SORBATE

Use of potassium sorbate, diethylpyrocarbonate and heat for the preservation of prunes at high moisture levels. 20068

POTATOES

The problem of isolation of the X virus inhibitor from potato leaf sap. 19802

Sensorial analysis on tubers of native potatoes treated with insecticides.

19806

19805

Fungicides for the control of diseases on the aerial portion of the plant. 19812

Phosphorus disturbanees associated with potato leafroll virus infection.

19858

Potato production using resistant varieties on land infested with potato cyst-eelworm, Heterodera rostochiensis Woll.

19881

Study on the use of phosphine to combat the white louse of the potato--Pseudococcus maritimus (Ehrh).

19894

Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite.

19923

Field assays of fungicides on small potatoes. 19927

POULTRY

- Passive haemagglutination test in ducks and fowls artificially infected with Mycobacterium avium. 19978 Statistical estimation of worm hurdens (Asearidia galli) in chickens. 20054
- POWDERY MILDEW (APPLES) Podosphaera leucotrieha.
- POWDERY MILDEW (BEETS) Erysiphe bctae. 19831 **POWDERY MILDEW (LETTUCE)** Erysiphe eichoracearum. 19833 POWDERY MILDEW (PLANTS) Ervsiphe graminis.
 - 19830 Podosphaera tridaetyla.
- 19840 PREDACEOUS INSECTS
 - A hazard for PCO's and their customers. Straw itch mite dermatitis.

19334

tors.

PROTOPECTINASES

19832

On a new predatory mite of economic importance from Sudan (Acarina: Phytoseiidae). 19386

predatory mites of the Some genera Typhlodromus and Amblyseius from the United Arab Republic (Acarina: Phytoseiidae). 19387

83

On the Coecinellidae attacking the aphids in Japan and the Ryukyus. 19490

Acarine associates of the pales weevil, Hylobius pales (Coleoptera: Curculionidae).

19504 Aphidiid parasites of the green peach aphid, Myzus persieae (Sulzer), in Japan (Hymenoptera, Aphidiidae). 19518

The Hydroporus blanchardi-tigrinus complex (Coleoptera: Dytiseidae).

19533

Corticole fauna of the Sea-Pine: Elatophilus nigricornis. (Hem. Anthoeoridae). 19553

Notes on the biology of Baeeha fascipennis Wied. (Diptera, Syrphidae).

19623

A review of biology on spider mites and their predators in Japan. 19672

Basic behavior of North American solpugida.

19675 The use of nematodes and oligochaetes for rear-

ing predatory mites. 19724

Notes on Braeonidae caught in a sweep-net at paddy fields. Part I. (Hymenoptera). 19755

Notes on Bracon onukii Watanabe, a parasite of four species of Lepidopterous borers (Hymenoptera Braconidae).

19762 Biological studies on Paracheyletia bakeri (Acarina: Cheyletidae).

19882

Consumption by several common arthropod predators of eggs and larvae of two Heliothis spe-eies that attack cotton. 19886

PREDATORY BIRDS

Taste response of a bird to constituents of arthropod defensive secretions. 19797

PRODENIA ORNITHOGALLI

Electrophoretic studies of insect esterases. 19545

PROPERTIES

Pesticide reference standards of the Entomological Society of America. 20136

PROTFINS

Immunological homology between erystal and spore protein of Bacillus thuringiensis. 19590

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus seaber.

19652

Biochemical homology between crystal and spore protein of Baeillus thuringiensis. 19726

Study of the RNA protein interactions in the yellow mosaie virus of the turnip. Comparative action of urea on the virus and on the capsids.

19826

20010

20036

20040

19870

Myeoplasma taxonomy studied by electrophoresis of cell proteins. 19998 Evidence for a single structural polypeptide in

Metabolic transformation of 14C-glucose into tissue proteins of Ancylostoma caninum.

Sensitivity of trypanosomes to metabolic inhibi-

Peetie enzyme production and morphogenesis in Helminthosporium atypicum.

foot-andmouth disease virus.

Mosquito control, public relations and the press.

PROTOZOA	
PROTOZOA Respiratory changes accompanying leishmania to leptomonad transformation in Leishmania	PUBLIC RELATIONS Mosquito control, pub
donovani. [9972	Course in agricultural
PROTOZOAL VACCINES Active immunization of rats with a cell-free ex- tract of the erythrocytic parasites of Plasmodium basebai	PUCCINIA Puceinia horiana.
berghei. 20018	Puccinia chrysanthem
PRUNUS Podosphaera tridactyla. 19840	PUCCINIA STRIIFOR The fatty acids of whe
PSEUDOCOCCUS Notes on the biology of Baccha fascipennis Wied. (Diptera, Syrphidae). 19623	PUPAE The 1958 pine tip mot
PSEUDOCOCCUS MARITIMUS Study on the use of phosphine to combat the white louse of the potatoPseudococcus maritimus (Ehrh).	Developmental dura pupae of Aedes (Och (Diptera, Culicidae) tions in northern Swee
19894 PSEUDOMONAS	
Pseudomonas rubrisubalbicans. 19807	Caterpillar and pupa trigalis Stephens (Lep
Pseudomonas rubrilineans.	PURINES
19810 A comparative study of some plant pathogenic pseudomonads.	Ultraviolet microsco acids in the vacuole o
19855	PYCNOSCELUS SURI
PSEUDOMONAS TABACI Pseudomonas tabaci.	A teratologieal spec rinamensis.
19808 PSEUDOPERONOSPORA HUMUL1	DVEMOTEC VENTER
The establishment of hop tissuc cultures and their infection by downy mildew Pseu- doperonospora humuli (Miy. and Tak.) Wilson	PYEMOTES VENTRIC A hazard for PCO's itch mite dermatitis.
under aseptie conditions. 19821 PSEUDORABIES	PYRALIDAE The North American
Effect of endogenie and exogenie interferon on viruses of pseudorabies.	tera: Pyralididae.
PSOCOPTERA 19960	The formation of ome ing the pupal develop
Some Psocoptera from Monks Wood National	tella Hb.
Nature Reserve, Huntingdonshire. 19522 PSYCHIDAE	A possible precursor ommochrome of Plo
A new Eumeta from West Africa. (Lep. Psychidae).	of Ephestia kuhniella
19357 Solcnobia triquetrella Hubner, a flightless parthenogenetic moth, in British Columbia	PYRETHRUM Cockroaeh control - p
(Lepidoptera: Psychidae). 19655 PSYCHODIDAE	Effect of insecticide cockroach blood on th americana L.
Rediscovery of Psychoda lativentris Berden	Experiments on the n
(Diptera, Psychodidae) in Italy. 19487 PSYLLA PYRICOLA	Experiments on the p fection of meat.
The performance, phytotoxicity and persistence of three petroleum oils for control of the pear	Persistent pesticides.
pyslla. 19889	IUPAC commission provement, and stan
PTERIDOPHYTA Sheep control ring fern on steep country.	pestieide residue anal
19935	PYRIMIDINES
PTEROMALIDAE Genetic aspects of anaerobic metabolism in Mor- moniella vitripennis.	Experiments with pyr ment of gastro-intestin
19670 Notes on the biology of Trupanea actinobola (Diptera: Tephritidae).	Ultraviolet microsco acids in the vacuole of
19729 PUBLIC HEALTH Public health pesticides.	PYRRHOCORIDAE Comparative study, E
19535 Prospects for nonchemical insect control- an in-	of the normal grow presence of the Paper
dustrial view. 19622	Preliminary studies o Heteroptera Pentaton
Weed control and public policy. 19930	PYRRHOCORIS APTE
Occupational hazards. 20089	Synthesis of ()-juvab ate), a sesquiterpene
The safe use of modern pesticides. 20101	activity.

	19671	shallow
Course in agricultural pesticides.	20148	Some c
PUCCINIA	20140	fauna o
Puceinia horiana.		
	19847	QUEEN I
Puccinia chrysanthemi.	100.10	Bee ho cells.
DUCCINIA CTRUCORMIC	19848	cons.
PUCCINIA STRIIFORMIS The fatty acids of wheat stripe rust uredos	nores	RABBITS
······································	20116	Bacteri Brucell
PUPAE		Brucen
The 1958 pine tip moth collapse in Ohio.	19613	Coccid
Developmental duration and batching		lus (L.)
 Developmental duration and hatching pupae of Aedes (Ochlerotatus) punctor (Kirby)	in East cyst out
(Diptera, Culicidae) under long daylight	condi-	rabbit's
tions in northern Sweden.	19742	
Caterpillar and pupation of Schrankia e		RABIES
trigalis Stephens (Lep., Noctuidae).	03(403-	Avian v
	19747	The tec
PURINES		bodies.
Ultraviolet microscopy of purines and acids in the vacuole of Candida albicans.	amino	
	20108	The rise firmation
PYCNOSCELUS SURINAMENSIS		matte
A teratological specimen of Pycnosce rinamensis.	lus su-	RADIOA
	19711	Use o researc
PYEMOTES VENTRICOSUS		secticid
 A hazard for PCO's and their customers itch mite dermatitis. 	. Straw	
nen inte dermattis.	19334	RADIOB
PYRALIDAE		Eviden
The North American Microcrambus (Le	epidop-	
tera: Pyralididae.	19427	RADISH
The formation of ommochromes in the ey		The eff aphid,
ing the pupal development of Plodia into		distribu
tella Hb.	19539	terous p
A possible precursor of ommin in synth		RANGES
ommochrome of Plodia interpunctella F		Sheep o
of Ephestia kuhniella Z.	19540	
PYRETHRUM	17540	RAPE The po
Cockroach control - past, present and futu	re.	and the
	19567	
Effect of insecticides and insecticide cockroach blood on the heart beat of Peri		Dissipa
americana L.	planeta	Indian and line
	19734	
 Experiments on the prevention of fly-mag fection of meat. 	ggot in-	RASPBEI
rection of meat.	20061	 The big idaci v.
Persistent pesticides. Part 3.		(Hom.,
	20072	D 4 T 0
 IUPAC commission on the developme provement, and standardization of methods 	nt, im-	RATS Variant
pesticide residue analysis.	ious oi	sive tra
	20077	
PYRIMIDINES Experiments with pyrantel tartrate in the		lmmun of Nipp
ment of gastro-intestinal parasitosis in goa		or mpp
	20037	Lipid
Ultraviolet microscopy of purines and acids in the vacuole of Candida albicans.	amino	Hymen
actus in the vacuote of Candida alorcans.	20108	Ultrastr
PYRRHOCORIDAE		face of
Comparative study, Dysdercus discolor V	Valker,	Labora
of the normal growth and of growth		Labora
presence of the Paper factor	in the	
presence of the Paper factor .	in the 19587	selectiv
Preliminary studies of the 'uradenies' of	19587	selectiv Verifica
	19587	selectiv
Preliminary studies of the 'uradenies' of	19587 eertain	selectiv Verifica formula

QUANTITATI	VE	ANAL	YSI	s
Quantitative	sa	mpling	of	30

- ng of aquatic insects in a shallowwater habitat 19414
- Some quantitative analysis on the Chrysomelid fauna of the Ryukyu archipelago. 19643

UEEN BEES

Bee house has advantages when raising queen cells.

19583

ABBITS

Bactericidal action of fresh rabbit blood agianst Brucella abortus.

19973

Coccidiosis in wild rabbits, Oryctolagus cuniculus (L.), at four sites in different climatic regions in Eastern Australia. II. The relationship of oocyst output to climate and to some aspects of the rabbit's physiology.

20006

ABIES VIRUS

Avian vaccines against rabies.

19993

The technique of Faraco for the search of Negri bodies.

19994

The rise of rabies in the Valley of Paraiba. Confirmation in the laboratory. 19995

RADIOACTIVE TRACERS

Use of radioactive isotopes in insecticide research. In: Eichler, W., ed., Handbook of insecticide knowledge, SB951.E4.

20127

RADIOBIOLOGY Evidence for radioresistance of the germinal

structures of Leptinotarsa decemilineata Say. 19551

RADISHES

The effect of aggregations of the green peach aphid, Myzus persicae (Sulzer), on the spatial distribution and parasitization of a hymenoptcrous parasite, Aphidius gifuensis Ashmcad. 19721

The pollination of oilseed rape (Brassica napus) and the behaviour of bees on the crop.

Dissipation of insectieide residues from crop of

Sheep control ring fern on steep country.

ate), a sesquiterpene ester with juvenile hormone

20131

20081

19935

19605

The bionomics of the raspberry aphids Aphis idaci v. d. Goot and Amphorophora rubi (Kalt.)

(Hom., Aphididae). 19703

RATS

Variants of Plasmodium berghei resistant to passive transfer of immune serum.

100.18

Immunogenic effect of ultraviolet treated larvac of Nippostrongylus brasiliensis in rats. 19975

eestode Hymenolepis diminuta.

19996

Ultrastructural enzyme localization in the surface of Moniliformis dubius (Acanthocephala). 20049

Laboratory and field trials with a new raticide selective toxic for rats.

20067

Verification of the toxicology of the vaporized formulations of dichlorvos (DDVP) to white rats.

20103

RED RING (COCONUTS)

Red ring discase of the coconut palm, inoculation studies and histopathology.

19918

- Indian rape seed. I. Treatment with BHC-0WP and lindane-ec. RASPBERRIES

Lipid metabolism in the adult

REDUVIIDAE

Contribution to the fauna of Iran. 2. Hemiptera Reduviidae.

19381

19.118

19633

On the authorship of the generic name Tagalis and the invalidity of the family-group name Tagalidae (Hemiptera: Reduviidae).

A new Reduviid myrmecomorphid from Ghana (Hem. Hetcroptera).

19516 Glutathione turnover in Triatoma infestans treated with 2,2-bis-(p-chlorophenyl)-1,1,1trichloroethane.

REFERENCE MATERIALS

Pesticide reference standards of the Entomological Society of America. 20136

REGENERATION

Regeneration of appendages in damselflies. 19688

REGULATIONS

A primer for dealers: the practical use of aerial application. 20143

REPORTS

The Entomological Society of America program. Dallas meeting, December 2- December 5, 1968. Dallus, Texas.

19332

Proceedings of the forty-second annual meeting, Southeastern Branch, Entomological Society of America. Annual meeting, January29-February 1, 1968. Charleston, South carolina. 19333

Prospects for nonchemical insect control- an industrial view. 19622

REPRODUCTION

Cannibalism during copulation in the brown bush cricket, Hapithus agitator (Gryllidae). 19538

Parthenogenic production of males in Heterarthrus (0 Phyllotoma) ochropodus (Klug).

19544 RESEARCH

The biochemical basis of female monogamy in mosquitoes. I. Extraction of the active principle from Aedcs aegypti. 19607

Preliminary note on the biology of a Hymenop-tera Sphecidae: Podalonia (Psammophila) hirsuta (Scopoli).

19608

Solenobia triquetrella Hubner, a flightless parthenogenetic moth, in British Columbia (Lepidoptera: Psychidae). 19655

The fecundity of females of Tabanus bovinus and Hybomitra solstitialis in relation to their physiological state. 19691

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae). 19713

Notes on sexual activities observed in two species of Drosophila, brachynephros and unispina. 19722

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies.

19751 Fertilization in Drosophila. III. A reevaluation of the role of polyspermy in development of the mutant deep orange. 19777

Further evidence on sexual isolation within Drosophila athabasca. 19782

Mating propensity, chromosomal polymorphism, and dependent conditions in Drosophila persimilis.

Origin and evolution of parthenogenetic reproduction in the grasshopper Moraba virgo (Eumastacidae: Morabinae). 19790

Epidemiology of aphid-transmitted plant-virus diseases. 19913

REPRODUCTIVE ORGANS

The development of the external male genitalia of the housefly, Musca domestica linn. 19337

Histological and histochemical data on the female genital organs and on the oothecal secretions of several Acridids (Orth. Acridoidea). 19431

Research on the determination of the production of winged sexupares in the male Dysaphis plantaginea Pass. (Hom. Aphididae). 19555

19595

Intersegmentary cuticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogastric queen. 19556

The ectodermal genital system of Cicada females. 19558

Studies on the internal anatomy of the black carpet beetle, Attagenus megatoma.

Influence of the corpora allata on ovarian func-tioning in the male Pieris brassicae L. (Lepidoptera). 196.39

Egg laying mechanism in Rhipicephalus sanguineus (Latreille) (Acarina: Ixodidae). 19679

Functional morphology of the copulatory apparatus in the primitive Lepidoptera and general evolutionary trends in the genitalia of the Lepidoptera.

19731

Origin and structure of the spermatophore of Glossiphonia complanata (L.) (Hirudinee, Rhynchobdelle). 19956

Fifty years of Soviet entomology (1917-1967). 19331

A simple device to aid time-lapse studies with insects. 19137

Isolation and characterization of ribonucleic acid from musca domestica (1..).

19548 Proceedings: Twentieth Annual Meeting of the

Utah Mosquito Abatement Association. 19582 Prospects for nonchemical insect control- an in-

dustrial view. 19622

Chromosome number in the leaf-cutter bee, Megachile rotundata.

19648

Bovine manure as an overwintering medium for Coleoptera in South Dakota. 19664

Gonadotrophic cycles in the face fly, Musca autumnalis. 19669

Habitat manipulation for wildlife and mosquito control.

19680 Regeneration of appendages in damselflies.

19688 Color vision of the female stable fly, Stomoxys ealcitrans.

19752

The Utah Community pesticide study. 19754

Aspects of mating behavior of the gypsy moth. 19771

General considerations relative to the use of very low volume larviciding in mosquito control. 19784

comparison between different mounting A comparison between unterest techniques commonly employed in acarology. 19723 A review of the classification, phylogeny and evolution of the family Braconidae (Hymenop-

The chemical defoliation of fruit trees.

RHIPICEPHALUS SANGUINEUS

Egg laying mechanism in Rhipicephalus sanguineus (Latreille) (Acarina: Ixodidae). 19679

- Mechanical removal of Rhipicephalus sanguineus from the dog.
 - 20024

19741

20111

RHYACIONIA BUOLIANA

The European pine shoot moth, Rhyacionia buoliana (Lepidopterai Olethreutidae), another introduced forest pest. 19877

19613

RHYACIONIA FRUSTRANA The 1958 pine tip moth collapse in Ohio. 19613 **RHYACIONIA RIGIDANA**

The 1958 pine tip moth collapse in Ohio.

RHYNCHOPHORA

Distributional notes on Metamasius (Coleoptera: Curculionidae).

19511

RHYNCHOPHORA

Methods for the study of tracheal system and copulatory apparatus in Menacanthus stramineus.
19795
Ecology: A modern viewpoint.
19800
The toxicology of pesticides.
19874
Low volume trials in kings mosquito abatement district.
19875
Experiences with aerial dusting in the Kern M. a. d. 1967.
19876
What low volume larviciding means to an opera- tional mosquito control agency where economy is essential.
19914
Toxonlasma condii in tissua cultura and main

Toxonlasma gondii in tissue culture and maintenance at low temperatures. 20033

Laboratory and field trials with a new raticide selective toxic for rats.

20067

The measurement of environmental factors in the terrestrial environment: Note on a symposi-um of the British Ecological Society at the University, Reading, on 28-31 march, 1967. 20146

RESPIRATORY DISEASES

Some considerations in dealing with respiratory disease in calves.

19987

REVIEWS

in Australia.

tera).

Fifty years of Soviet entomology (1917-1967) 19331

A revision of the Japanese species of the subgenus Orientomyia saigusa (Diptera, Empididae, genus Rhamphomyia).

Revision of Tanaupodinae and Lasseniinae

Dragonfly types from the Dobson collection,

A review of the problem of insecticide resistance

Principle of analytical Synecology and recent

methods of sampling in Entomological Ecology. 19712

(Acarina: Thrombidiidae). Preliminary.

with the designation of lectotypes.

19419

19479

19519

RIBONUCLEIC ACID

RIBONUCLEIC ACID Isolation and characterization of ribonucleic acid from musea domestica (L.). 195.18 Pyrogenic principle of the ribonucleic acid from the yeast Candida utilis. 19974 Evidence of common segments in virus RNA of avian myeloblastosis virus (AMV) and Newcastle disease virus (NDV). RICE A note on screening rice varieties for resistance to blast disease caused by Pyricularia oryzae Cav 19859 Yield losses due to pests and diseases in rice crop. Results of ICAR sample survey. 19863 Large scale field tests of low volume sprays (LV) in california mosquito control during 1967. 19867 What low volume larviciding means to an operational mosquito control agency where economy is essential. 19914 RING SPOT (FRUIT) Contribution to the study of ring spot type virus of stone fruit trees. 19815 Utilization of serology in the study of certain virus discases in fruit trees. 19860 **RING SPOT (GRAPES)** Utilization of serology in the study of certain virus diseases in fruit trees. 19860 **RING SPOT (PLUMS)** Contribution to the study of ring spot type virus of stone fruit trees. 19815 Utilization of serology in the study of certain virus diseases in fruit trees. 19860 RING SPOT (TREES) Contribution to the study of ring spot type virus of stone fruit trees. 19815 RINGWORM A survey of ringworm in dogs and cats. 10041 RODENTICIDES Laboratory and field trials with a new raticide selective toxic for rats. 20067 RODENTS Public health pesticides. 19535 Malarial parasite metabolism: the Pentose Cycle in Plasmodium berghei. 19653 Pathologic physiology and chemotherapy of Plasmodium berghei. I. Suppression of parasitemia by sulfones and sulfonamides in mice.

19943

leaves.

Respiratory changes accompanying leishmania to leptomonad transformation in Leishmania donovani. 19972

Active immunization of rats with a cell-free extract of the erythrocytic parasites of Plasmodium berghei. 20018

Macroglobulin antibody response to Ascaris suum infection. A comparison of precipitating antibody in rats and mice. 20030

Contamination indexes in degerminated corn products. 20062

- ROE
 - Research on the toxicity of thallium ions on the egg of Oursin Paracentrotus lividus. 20100

SUBJECT INDEX

ROMALEA MICROFTERA

DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy.

19780 ROOT KNOT Activity of dehydrogenases in tomato root-knots infected with the root-knot nematode. 19922 ROOT KNOT (TOMATOES) A nematicidal trial against root knot disease of tomato. 19924 ROOT ROT A nematicidal trial against root knot disease of tomato. 19924 ROOT ROT (RED CLOVER) Distribution and abundance of Sitona hispidula (F.) and the effect of insect injury on root decay of red clover in the Maritime Provinces. 19909 ROOTS Some new hosts for Verticillium nigrescens. 19817 Meloidogync coffeicola destructive and insidious nematode of the coffee tree. 19869 ROT Ccratocystis fimbriata. 19838 Thielaviopsis basicola. 19857 **ROT (TOMATOES)** Tomato transit rot control trials 1965--66. 20070 ROTENONE Persistent pesticides. Part 3. 20072 ROYSTONEA Red ring disease of the coconut palm, inoculation studies and histopathology. 19918 RUMINANTS Zinc deficiency in ruminants: occurrence, effccts, diagnosis, treatments. 100.17 **RUSSIAN SPRING-SUMMER ENCEPHALITIS** Nature of foci of the tick encephalitis in Altai (northeastern part). 19650 RUST (PINUS) Two new species of Cinara (Homoptera: Aphididae) associated with pine rust lesions 19507 SAFFLOWER Erysiphe cichoracearum. 198.3.3 SALICYLALDEHYDE Taste response of a bird to constituents of arthropod defensive secretions. 19797 SALIVARY GLANDS Effect of dicyandiamide on puffing activity and morphology of salivary gland chromosomes of Drosophila melanogaster.

SALMONELLA TYPHIMURIUM

Histidine and aromatic permeases of Salmonella typhimurim.

19942

Chemical composition of cell-wall polysaccharide of rough mutants of Salmonella typhimurium.

19969

Interactions between macrophages of guinea pigs and salmonellae. 1. Fate of Salmonella typhimurium within macrophages of normal guinea pigs. 19970

Immunochemical studies on cell-wall polysaccharide of rough mutants of Salmonella typhimurium.

19982

Transduction of various R factors by phage P1 in Escherichia coli and by phage P22 in Salmonella typhimurium.

20013

Superinfection with R factors by transduction in Escherichia coli and Salmonella typhimurium. 20014

SALMONELLOSIS

Elevated temperature incubation of cnrichment media for the isolation of salmonellas from heavily contaminated materials. 19965

Prevalence of Salmonella spp. in domestic animals and wildlife on selected Illinois farms. 20000

SAMPLING (STATISTICS)

Quantitative sampling of aquatic insects in a shallowwater habitat.

19414

The 1958 pine tip moth collapse in Ohio.

19613

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Sampling pasture insects. 19640

Bacteria in the digestive tract of alfalfa weevil larvac. 19698

SANITATION CONTROL (INSECTS)

First occurrence of balsam woolly aphid in the interior of British Columbia.

19917

Eradication of cattle tick (Boophilus microplus) from Magnetic Island, Queensland, in the presence of native fauna.

20021

Experiments on sterilization of the snout-beetles, Philyctinus callosus Boh, and ercmnus setulosus Boh., on export grapes in cold-storage. 20064

SANTALUM

Sap transmission of sandal spike.

19843

SAP Sap transmission of sandal spike.

19843

SARCOPHAGIDAE

- New neotropical Sarcophagidae in the Vienna Museum (Diptera).
 - 19383

19828

Parasites and other organisms associated with nests of Amegilla Friese (Hymenoptera: Anthophorinae). 19574

SCAB (APPLES)

Active resistance to apple scab.

SCALD (APPLES)

The natural skin coating of the apple and its influence on scald in storage. II. Free fatty acids and carbonyl compounds. 20060

SCALES (INSECTS)

- Naviculoid scales in the fore wing terminal borders of Colias species. (Lepidoptera: Pieridae). 19618

SALIVARY GLANDS (INSECTS) Probing behavior of the pea aphid. Acyrthosiphon pisum. II. Comparisons of salivation and ingestion in host and non-host plant

SALMONELLA Heterogeneity of antibody response to Salmonella lipopolysaccharide measured by passive hemagglutination and hemolysis in mice. 19997

Prevalence of Salmonella spp. in domestic animals and wildlife on selected Illinois farms 20000

Report on microbiological methods for the analysis of food.

20069

19783

SCARABAEIDAE

Revision of the subgenus Thorectes (Col. Scarabaeidae). Third note: the European species (Except the Iberian peninsula) and the Middle Fast. 19346

Purification and study of the specificity of May bug trehalase (Melolontha vulgaris). 19584

Differential sensibility of the common May-bug, Melolontha melolontha, L. (Col. Scarabeidae) to certain wavelengths of the visible spectrum. 19585

Description of the metameric neurohemal organs in the ventral nervous system of two Coleoptera: Chrysoearabus auronitens Fabr. (Carabidae) and Oryctes rhinoceros L. (Scarabaeidae). 19620

An introduced pasture beetle, Plectris aliena Chapin (Scarabaeidae: Melolonthinae). 19710

Studies on Butozania bulgarica Mink ...

19896 Science probing deep and wide to combat

menace of grassgrub. 19899

SCHINUS

On a new Monocentrus (Membraeidae Centrotinae), harmful to the cultivated pepper trees in central Africa. 19356

SCHISTOCERCA

Differentiation of the male sexual characteristics of two acridids, after implantation of Corpus allata during the last larval stages. 19572

SCHISTOSOMA

Histochemical localization of esterase activity in schistosomes

SCOLYTIDAE

Digamasellid mites associated with bark beetles and litter in North America. 19417

The extension in Europe of Gnathotricus materiarius Fitch (Coleoptera Scolytidae).

19420 Wood- and bark-feeding Coleoptera of felled spruce in interior British Columbia. 19480

Stridulation and behavior in two southeastern lps bark beetles (Coleoptera: Seolytidae). 19524

New species of bark beetles (Coleoptera: Seolytidae), mostly Mexican. Part VII. 19526

key to species of the Cnesinus LeConte (Coleoptera: Scolytidae) of North and Central America.

19527

20034

An efficient laboratory technique for obtaining pine bark beetle eggs and young larvae. 19543

Research on the attractiveness of various conifers in regard to Ips sexdentatus. 19579

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lincatum (Oliv.).

19684

Wood- and bark-feeding Colcoptera of felled western larch in British Columbia. 19905

SCORPIONIDA

Scorpions of Chile. II. Bothriuidae a redescription of Phoniocereus pictus Pocock, 1893. 19488

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber.

SEASONAL VARIATION

Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid fauna of the northern alpine districts. 19475

Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts. 19476

The seasonal fluetuation of the inland Culicoides southern Louisiana (Diptera: Ceratopogonidae). 19641

SECRETION

Histological and histochemical data on the female genital organs and on the oothecal secre-tions of several Acridids (Orth. Acridoidea). 19431

Generalization, in various Insecta, of deutocerebrale inervation of the corpora cardiaca and neurosecretory role of the Nervi corporis cardiaci IV.

19561

Research on the neuro-endocrine control of oviposition in Carausius morosus Br. (Phasmidcs-Cheleutoptera). 19739

Taste response of a bird to constituents of

arthropod defensive secretions. 19797

SECRETIONS

Study of Verson's gl1nd in Galleria mellonella (Lepidoptera Pyralidae) in the course of the cuticular cycle: Histology, Cytoehemistry and Electron Microscopy. 19550

SEED GERMINATION

Inhibition of gibberellic acid-induced germination by abscisic acid and reversal by eytokinins. 20114

SEED PLANTING

The European pine shoot moth, Rhyacionia buoliana (Lepidopterai Olethreutidae), another introduced forest pest. 19877

SEED TREATMENT

- Pseudomonas tabaci. SEED VIABILITY
- Pollination of lucerne still a problem. 19895
- SEED-BORNE PLANT DISEASES Erysiphe betae. 19831
- Contarinia kanervoi Barnes (Dipt., Itonididac), bionomics, damage and control. 19900
- SEEDLINGS

Some new hosts for Verticillium nigreseens. 19817

Response of conifer seedlings and weeds to seedbed fumigants. 19929

SEEDS

Cone insects of grand fir, Abies grandis (Douglas) Lindley, in British Columbia. 19878

Dissipation of insecticide residues from crop of Indian rape seed. I. Treatment with BHC-0WP and lindane-ee.

20081

SEMEN The

isolation of infectious bovine Rhinotracheitis virus from bovine semen. 20005

SERODIAGNOSIS

Brucellosis in bulls. Correlation between different serologic tests and etiologic agent isolation. 19951

Diagnosis and handling of B virus in a rhesus monkey (Macaca mulatta). 19953

87

Trypanosomes associated with Bovine Lymphocytosis. 19955

Application of a fluorescent-antibody technique for the detection of Mycoplasma mycoides antigen and antibody. 19989

Unexpected scrotypes of mycoplasmas isolated from pigs.

20007

Recent technique for serodiagnosis of human and animal hydatidosis. I. Evolution of the techniques for immunodiagnosis of hydatidosis; common methods.

20028

Recent techniques concerning the serodiagnosis of human and animal hydatidosis. Il Evidence of flocculation with bentonite. 20029

SEROLOGICAL TESTS Contribution to the study of ring spot type virus of stone fruit trees.

19815

Utilization of serology in the study of certain virus diseases in fruit trees. 19860

Trypanosomes associated with Bovine Lymphocytosis.

19955

Eradication of Brucella eanis infection from a dog colony. 19991

SEROMUCOID

Hexosamine, sialic acid, seromucoid, protein bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber. 19652

SEROTHERAPY

Immunization experiments against bovine viral diarrhea. II. Active immunization.

20002

Immunization experiments against bovine viral diarrhea. I. The production and application of hyperimmune serum. 20003

SERUM

SEX BEHAVIOR

similis.

19808

Variants of Plasmodium berghei resistant to passive transfer of immune serum. 19948

SERUM NEUTRALIZATION TEST

Diagnosis and handling of B virus in a rhesus monkey (Maeaca mulatta).

- 19953
- SEX Intersegmentary cuticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogastric queen.

19556

19782

19789

19538

19713

19787

of two acridids, after implantation of Corpus allata during the last larval stages. 19572 Further evidence on sexual isolation within Drosophila athabasea.

Orientation and segregation of asynaptic multi-ple sex chromosomes in the male Omophoita elerica Eriehson (Coleoptera: Alticidae).

Cannibalism during copulation in the brown

Biological conditions of mating and breeding of Gryllus bimaculatus (Orth. Ensif. Gryllidae).

Notes on sexual activities observed in two speeies of Drosophila, brachynephros and unispina. 19722

Mating propensity, ehromosomal polymorphism, and dependent conditions in Drosophila per-

bush cricket, Hapithus agitator (Gryllidae).

Differentiation of the male sexual characteristics

SEX DETERMINATION

SEX DETERMINATION

Developmental and sexual differences	of	blood
proteins in the silkworm, Bombyx mori.		
		19593

Karyotypes and sex-determination in spider mites (Tetranychidae). 19776

Neo-XY sex chromosome mechanisms in two species of Tettigonioidae (Orthoptera). 19792

SHEEP

Sheep control ring fern on steep country 19935

Effects of temporary hormonal suppression of lactation on milk constituents, clinical mastitis, colostrum, and the estrous cycle. 19950

Toxicity of Crotalaria mucronata to sheep. 19980

Epizootiology of Trichostrongylidae infestations of sheep in Leon.

20031 The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle.

20032 SIALIC ACIDS Hexosamine, sialic acid, seromucoid, protein

bound hexose and protein levels in the haemolymph of the scorpion, Heterometrus scaber. 19652

SIMAZINE

Pre-emergence chemical control of mattress hay on coffe plantations. 19932

SIMULIIDAE

New and inadequately described species of black flics (Diptera, Simuliidae). Communication 1. 19482

SIPHONAPTERA

Some avian ectoparasites in New England. 19.421

Siphonaptera taken from formalin-traps in Chile. 19495

Morphological anomalies in fleas (Siphonaptera). 19581

SIRICIDAE

Distribution and hosts of some horntails (Siricidae) in British Columbia. 19890

SITONA HISPIDULA

Distribution and abundance of Sitona hispidula (F.) and the effect of insect injury on root decay of red clover in the Maritime Provinces. 19909

SITOPHILUS

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

SKIN DISEASES

Cultaneous streptothricosis of cattle in West Africa. 19954

SNAILS

Investigation into feeding, reproductive biology and development of Limmogeton fieberi Mayr (Belostomatidae, Hemiptera) when contributed to the knowledge of the freshwater snails natural tropical enemies. 19751

SOCIAL INSECTS The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Notes on a colony of Orectognathus antennatus Fr. Smith (Hymenoptera: Myrmicidae) from the Coromandel Peninsula.

SOCIETIES

The Entomological Society of America program. Dallas meeting, December 2- December 5, 1968. Dallus, Texas.

19332

19586

Proceedings of the forty-second annual meeting, Southeastern Branch, Entomological Society of America. Annual meeting, January29-February 1, 1968. Charleston, South carolina. 19333

SODIUM

Effects of different concentrations of sodium, potassium and calcium on the rate of heart beat of Madiera cockroach, Leucophaea maderae Fabr. 19720

SODIUM ACETATE

- Dynamics of the permeation of nematodes by water, nematocides and other substances. 20045
- SOIL ANALYSIS
- Extraction of soil microarthropodes by the Burlese-Tullgren apparatus.

An evaluation of methods for preventing termite damage to buildings. 19907

SOIL CONTAMINATION

Report on herbicides and plant growth regulators 20140

SOIL FUMIGATION

Response of conifer seedlings and weeds to seedbed fumigants. 19929

SOIL INSECTS

Extraction of soil microarthropodes by the Burlese-Tullgren apparatus. 19446

Acari and Collembola of moorland soils from Yorkshire, England. I. Description of the sites and their populations.

19759

19446

Acari an Collembola of moorland soils from Yorkshire, England. II. Vertical distribution in four grassland soils. 19760

SOIL MICROBIOLOGY

Acari and Collembola of moorland soils from Yorkshire, England. III. The micro-arthropod communities. 19761

SOIL MOISTURE

Investigations on the wilt disease of guava (Psidium guajava L.) in West Bengal. II. 19813

Studies on collar and branch canker of young tea (Phomopsis theae Pctch). II--OINFLUENCE of soil moisture on the discase.

19856

19839

20079

Influence of different water supplies on growth and drymatter production of nematode infected potato plants, as well as on the population of the parasite. 19923

SOIL STERILIZATION

Some new hosts for Verticillium nigrescens 19817

- SOIL-BORNE PLANT DISEASES
- Viruses and virus diseases of the grapevine. 19825
- Ceratocystis paradoxa.
- Thielaviopsis basicola. 19857
- SOILS

Drosophila endobranchia, a new drosophilid associated with land crabs in the West Indies. 19575

The affect of insecticides on microorganisms. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 19822

Determining minor elements. 19823

Persistence of herbicides in soil.

The injurious effect of insecticides on plants. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20080

88

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. II. Identification and determination by gas-liquid chromatography. 20132

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. 1. analytical technique. 20133

SOUTH DAKOTA

Spraying cattle by air.

20022

SOYBEANS

Effect of gibberellic acid on starch content of soybean (Glycine max L.) and its correlation with extension growth. 20117

SPARROWS

Physiological effects of malathion on the house sparrow, Passer domesticus L ... 20102

SPECTROSCOPY

Alpha-farnesene, Dufour's gland secretion in the ant Aphaenogaster longiceps (F. Sm.). 19578

SPERMATOCYTES

Karyokinetic spindles and the behavior of centrioles in the spermatocyte meiosis of silkworms and grasshoppers. 19681

SPERMATOGENESIS

The annulate lamellae in spermatogonia of the grasshopper, Atractomorpha bedeli Bolivar. 19714

Behavior of cytoplasmic membranous structures in spermatogenesis of the grasshopper, Atractomorpha bedeli Bolivar.

19716

SPERMATOPHORES Origin and structure of the spermatophore of

Glossiphonia complanata (L.) (Hirudinee, Rhynchobdelle).

19956

SPERMATOZOA

DNA organization in the mature sperm of several orthoptera by the method of polarized fluorescence microscopy. 19780

SPHECIDAE

SPIDERS

Preliminary note on the biology of a Hymenoptera Sphecidae: Podalonia (Psammophila) hirsuta (Scopoli).

19608

Experimental investigation into the physiology of molting of spiders.

Observations on the activity of spiders and the

effect of insecticides on their populations in the citrus groves around Hagi City, Honshu, Japan. 19892

Integrated control of the fruit-tree leaf roller, Archips argyrospilus (Walker), and the eye-spotted bud moth, Spilonota ocellana (Denis and Schiffermuller).

The effect of cytostatic substances on the gonads

Proceedings: Twentieth Annual Meeting of the

Update on USDA research for control of adult

Utah Mosquito Abatement Association.

Feeding spiders an artificial diet.

Sap transmission of sandal spike.

SPIKE (SANTALUM)

SPILONOTA OCELLANA

SPODOPTERA EXIGUA

of some Lepidoptera.

Public health pesticides.

SPRAYING

mosquitoes.

19597 19692

19843

19888

19566

19535

19582

The polymorphism in Philaenus spumarius (L.)

STREPTOTRICHOSIS

Africa.	streptothricosis	oî	cattle	ເກ	West
Affica.					19954

STRESS

19772

20054

20131

19752

200.59

20065

20070

The conjugated plasma proteins in adult females of Periplaneta americana (L.) under starvation and other stress. 19537

Effects of stress upon acquired immunity to the dwarf tapeworm, Hymenolepis nana. 20057

STRIDULATION

Stridulation and behavior in two southeastern lps bark beetles (Colcoptera: Scolytidae). 19524 Observations on sound transmission in the

Phasmid of the Congo, Palophus centaurus. (Cheleut, Phasmidae). 19594

STRIPE RUST (WHEAT)

The fatty acids of wheat stripe rust uredospores. 20116

SUGAR BEETS

Erysiphe betae.

19831

Investigation of the protective effect of oils on virus transmission through plant aphids.

19884 SUGARCANE

Pseudomonas rubrisubalbicans. Pseudomonas rubrilineans.

19807

19810

SULFONAMIDES

Pathologic physiology and chemotherapy of Plasmodium berghei. I. Suppression of parasitemia by sulfones and sulfonamides in micc. 19943

SULFUR COMPOUNDS

Podosphaera leucotricha.

19832

SULFUR DIOXIDE

Experiments on sterilization of the snout-beetles, Philyctinus callosus Boh. and eremnus setulosus Boh., on export grapes in cold-storage. 20064

SUNN CROTALARIA

Effect of early sowing of sunnhemp on the incidence of its insect pests. 19902

SURFACE-ACTIVE AGENTS

Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species. 19757

SURVEYS

Range extensions of Odonata in southeastern states.

19376

Tettigoniidae) in Kent.

Some avian ectoparasites in New England. 19421

Inspection and control techniques for the pasture mosquito, Aedes nigronaculis.

19677

A comparative study of some plant pathogenic pseudomonads. 19855

Yield losses due to pests and diseases in rice crop. Results of ICAR sample survey. 19863

Brucellosis in bulls. Correlation between different serologic tests and etiologic agent isolation.

19951

The rise of rabics in the Valley of Paraiba. Confirmation in the laboratory.

19995

(Hemiptera: Cercopidae) in british Columbia. Statistical estimation of worm burdens (Ascaridia galli) in chickens.

STEREOCHEMISTRY

Electrophysiological action of carbamate insecticides in the central nervous system of the American cockroach. 19668

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle. 20032

Synthesis of ()-juvabione (methyl ()-todomatuate), a sesquiterpene ester with juvenile hormone activity.

STERILITY

19872

19885

19888

19914

20074

19671

19677

20141

20035

19425

19426

19435

19436

20117

19718

20039

The biochemical basis of female monogamy in mosquitoes. I. Extraction of the active principle from Aedes acgypti. 19607

Fertilization in Drosophila. III. A reevaluation of the role of polyspermy in development of the mutant deep orange. 19777

STERILIZATION

The effect of cytostatic substances on the gonads of some Lepidoptera. 19566

STEROLS

Sterol composition of the nematodes Ditylenchus triformis and Ditylenchus dipsaci, and host tissues. 19919

STIGMAEIDAE

A new species of Cheylostigmaeus Willmann (Acari, Stigmaeidae) from New Zealand. 19528

On the effect of phosphate esters on several Arthropods within the apple-trees biozones independent of their density. 19536

STOMOXYS CALCITRANS

Color vision of the female stable fly, Stomoxys ealcitrans.

STORAGE

- Employment of maleic hydrazide in the storage of onion bulbs.
- Potential uses of phosphine by pest control operators.

STORAGE DISEASES

- The natural skin coating of the apple and its influence on seald in storage. II. Free fatty acids and carbonyl compounds. 20060
- Tomato transit rot control trials 1965--66.

- STRAW ITCH
- A hazard for PCO's and their customers. Straw itch mite dermatitis. 19334

STRAWBERRIES

- The inactivation of veinbanding and latent C viruses in strawberries by heat treatment. 19805
- STREAMS

Population assesment and movement in Ptilomera dromas Breddin (Hemiptera-Gerridae). 19565

- STREPSIPTERA
 - Distribution of two Strepsiptera in Florida: 1960-1962. 19455

STREPTOCOCCUS

Some studies on the resistance of honey bee larvae to mortality from Streptococcus pluton. 197.14

89

19537 Lipid metabolism in the adult cestode

19996 Body-fat composition of male Ascaris lumbricoides before and after starvation.

Petroleum oils in orchard mite control.

Schiffermuller).

is essential.

SQUIRRELS

STAPHYLINIDAE

relationships.

STARCHES

STARLINGS

STARVATION

with extension growth.

with mallophaga.

and other stress.

The use of Dursban in low volume sprays in california mosquito control during 1967.

Integrated control of the fruit-tree leaf roller,

Archips argyrospilus (Walker), and the eye-

spotted bud moth, Spilonota ocellana (Denis and

What low volume larviciding means to an opera-

tional mosquito control agency where economy

Residual sprays for the control of house flies,

Mosquito control, public relations and the press.

Inspection and control techniques for the pasture

Mosquito control - San Joaquin style, Men.

A central nervous system disorder in ground

squirrels (Citellus tridecemlineatus) associated

Revision of the African species of the ter-

mitophilous tribe Corotocini (Coleoptera:

Staphylinidae). I. A new genus and species from

Revision of the African species of the ter-

staphylinidae). II. The genera Termitomimus Tragardh and Nasutimimus new genus and their

Revision of genera closeley related to Pachor-

Revision of the closely related genera of Pachor-

Effect of gibberellic acid on starch content of

soybean (Glycine max L.) and its correlation

The degree of infestation of several bird species

The conjugated plasma proteins in adult females

of Periplaneta americana (L.) under starvation

hopala Bernhauer (2). (Col. Staphylinidae).

hopala (1) (Col. Staphylinidae Żyrasini).

Ovamboland and its zoogeographic significance.

Musca domestica, in dairy barns.

mosquito, Aedes nigronaculis.

machines, and organization.

with visceral larva migrans.

SPRAYING EQUIPMENT

STATISTICAL ANALYSIS

land. Why bring in statistics .

Hymenolepis diminuta.

Direction and intensity of the variability in external features of house bees from different populations.

19430 The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. A suggested norm for procedure in quan-titative ecology studies. 19659

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zea-

19674

19384

- Decticus verrucivorus (Linnaeus) (Orthoptera,

Migration records, 1965.

SWINE The measurement of environmental factors in TEA the terrestrial environment: Note on a symposium of the British Ecological Society at the University, Reading, on 28-31 march, 1967. 20146 SWINE Mercury poisoning in pigs. 19984 Unexpected serotypes of mycoplasmas isolated from pigs. 20007 Effect of nicotine sulphate on the performance and careass quality of growing pigs. 20106 SYMBIOSIS Investigations on the developmental physiology of the embryonic mycetom of Euscelis plebejus F. (Homoptera, Cicadina). I. Isolation and abnormal combinations of detailed components of the symbiontic systems. 19717 SYNGAMUS TRACHEA Thibenzole for Syngamosis therapy. 20038 SYNTHESIS Synthesis of 2-aminothiazole derivatives as potential pesticides. 20126 Synthesis of ()-juvabione (methyl ()-todomatuate), a sesquiterpene ester with juvenile hormone activity. 20131 SYRPHIDAE Three new southeastern parasitic Hymenoptera. 19459 Notes on the biology of Baccha fascipennis Wied. (Diptera, Syrphidae). 19623 TABANIDAE Tabanidae (Diptera) of the Balkans. 19432 The fecundity of females of Tabanus bovinus and Hybomitra solstitialis in relation to their physiological state. 19691 TABLES (DATA) Prospects for nonchemical insect control- an industrial view. 19622 TAENIA HYDATIGENA The hatching of tacniid eggs. 20042 TAENIA OVIS The hatching of taeniid eggs. 20042 TAENIA PISIFORMIS The hatching of taeniid eggs. 20042 TASTE TESTING Taste response of a bird to constituents of arthropod defensive secretions. 19797 Sensorial analysis on tubers of native potatoes treated with insecticides. 19806 TAXONOMY Phytoseiid mites from Okinawa Island (Acarina: Mesostigmata). 19598 A review of biology on spider mites and their predators in Japan. 19672 Acetone treatment for preservation of adult and larval mosquitoes. 19745 Antigenic analysis of water forms of Leptospira. 19967 Mycoplasma taxonomy studied by electrophoresis of cell proteins. 19998

The Rictularia (Nematoda: Spiruridae), and oximena (Nematoda: Oxyuridea) from the intestines of foxes in Spanish provinces.

20055

SUBJECT INDEX

Studies on collar and branch canker of young tea (Phomopsis theae Petch). II--OINFLUENCE of soil moisture on the disease. 19856

TEMPERATURE

Ecological and systematical investigation into Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chironomid fauna of the northern alpine districts.

19475 Ecological and systematical investigation of Chironomids (Diptera) of Lake Constance. A contribution to the 'lakustrischen' Chronomid fauna of the northern alpine districts.

19476

Changes in fatty acid composition of Culex pipiens during hibernation. 19564

Summary of the photoperiodic effects and determination of the phase characteristics in Locusta migratoria migratorioides, gregarious phase. 19577

The 1958 pine tip moth collapse in Ohio. 19613

Observations on the behavior of the blue tick, Boophilus decoloratus (Koch) (Acarina: Ixodidae).

On the modification of the eye pattern on the wings of Inachis io (Lep., Nymphalidae) with analogous temperature experiments. 19624

Factors affecting the winter mortality in the southern green stink bug, Nezara viridula L. 19647

Chromosome number in the leaf-cutter bee, Megachile rotundata.

19648

Moisture and fat content during the adult life of the Ambrosia beetle, Trypodendron lineatum (Oliv.).

19684

Bacteria in the digestive tract of alfalfa weevil larvae.

19698

Temperature coefficient of insect susceptibility to insecticides. 19700

The response of some Macrochelids to temperature and humidity (Acarina: Macrochelidae) 19725

Effect of different temperatures on the duration of embryonic development of six species of terrestrial and subterranean Collembola Hypogastruridae.

19738

Determining the developmental cycle of Locusta migratoria around latitude 44 degrees N.: fol-lowed by a note by P. P. Grasse (1924). 19748

Color vision of the female stable fly, Stomoxys ealeitrans.

19752

The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cercopidae) in british Columbia. 19772

The inactivation of veinbanding and latent C viruses in strawberries by heat treatment. 19805

Effect of 35 degree C temperature on Vitis rupestris attacked by fanleaf. 19820

Peculiarities of an isolated clone originating from a thermophilie root of the tobacco mosaie virus. 19836

Contribution to the study of the hypersensitivity phenomenon to the tobacco mosaic virus. 19837

Complementary temperature-labile genes for growth inhibition and dwarfing in flax. 19846

Epidemiology and control of Ascochyta pinodes on field peas in Canada.

19861

Parallelism between the variations in growth and tendril movement of peas, tied to genetic dwarfishness, gibberellic acid treatments and temperature changes. 20110

TENEBRIO MOLITOR

Changes in reducing carbohydrates and trehalose during development of cggs from young and old Tenebrio molitor L. 19660

TENEBRIONIDAE

The Zophosis of Sudan (Col. Tenebrionidae) 19469

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. Specific synonymy in Mimopeus Pascoe (Cilibe auctorum), and the nomenclatural status of some related genera (Coleoptera, Tenebrionidae). 19520

TENTHREDINIDAE

TEPA

Heterarthrus (0 Phyllotomotics) males in ochropodus (Klug). 19544

The effect of cytostatic substances on the gonads of some Lepidoptera.

19566

Exposure of Tribolium confusum to thio-TEPA, and its effect upon development of Hymenolepis diminuta Cysticercoids. 20046

TEPHRITIDAE

Notes on the biology of Trupanea actinobola (Diptera: Tephritidae).

19729

TERMITES

TETRADIFON

TETRANYCHIDAE

(Tetranyehidae).

Madagascar (3).

with P. citri (MeG.).

predators in Japan.

mites (Tetranychidae).

Zealand. I. The genus Bryobia.

Panonychus

tree.

A contribution to the systematics of the genus Amitermes (Isoptera: Termitidae) in Australia. 19404

Soldier-reproductive intercases in a species of Tumulitermes (Isoptera: Termitidae). 19405

Intersegmentary cuticule of the imagos of superior termites (Isoptera, Termitidae): sexual dimorphism, ultrastructure, relation to the physogastric queen.

19556

Contribution to the study of the morphology of the cephalic nervous system of termites. 19708

An evaluation of methods for preventing termite damage to buildings.

Attempt to control the aduneous mite

Tetranychus aduncus Fleehtm. and Baker, 1967

Note on several phytophagous mites from the island of Reunion with a description of a new

species of the genus Eotetranychus Oudemans

Five other new species of Tetranychidae of

elongatus Manson

Tetranychidae)-a description and comparison

The spider mite family Tetranychidae in New Zealand. III .-- OTHE genus schizotetranychus

The spider mite family Tetranychidae in New

A review of biology on spider mites and their

Karyotypes and sex-determination in spider

19907

(Acarina:Tetranychidae) new pest of the peach 19893

19409

19410

19449

19451

19452

19672

19776

(Acarina:

TOXICITY

Biological studies on Paracheyletia bakeri (Acarina: Cheyletidac). 19882	THYSANOPTERA Indian Terebrant
TETRANYCHUS The spider mite family Tetranychidae in New	Thysanoptera of
Zealand II-The genus Tetranychus. 19450	Thysanoptera of
Petroleum oils in orchard mite control. 19872 Attempt to control the aduncous mite	Observations ar Thysanoptera N Schrank ant Thri
Tetranychus aduncus Flechtm. and Baker, 1967 (Acarina:Tetranychidae) new pest of the peach tree.	A preliminary Homochaetothri
19893 TETRIGIDAE Contribution to the study of the Orthodoptera of	of a new species
Nepal. 19372 TETROPIUM VELUTINUM	(Thysanoptera).
Wood- and bark-feeding Coleoptera of felled western larch in British Columbia. 19905	Studies on the (Thysanoptera: ' new species.
The western larch borer, Tetropium velutinum Leconte, in interior British Columbia. 19906	Thrips infesting t
TETTIGONIIDAE Decticus verrueivorus (Linnaeus) (Orthoptera,	TICK PARALYSI Pest managemen
Tettigoniidae) in Kent. 19384 DNA organization in the mature sperm of several	paralysis in Britis
orthoptera by the method of polarized fluorescence microscopy.	An evaluation of damage to buildi
Neo-XY sex chromosome mechanisms in two species of Tettigonioidae (Orthoptera).	TIME A simple device sects.
19792 THAILAND	
New exotic crane-flies (Tipulidae: Diptera). XVI. 19338	TINEIDAE Standardized re stored goods and
THALLIUM Research on the toxicity of thallium ions on the egg of Oursin Paracentrotus lividus.	TINEOLA BISSEI Standardized re
20100 THERAPEUTICS Naturally occurring oxyuriasis in mice.	stored goods and
19966 Modification of the intestinal flora of calves with milk treated with oxytetracycline.	Notes on the sys lacebug subfami Tingidae).
19979 Isoniazid for control of tuberculosis in a deer herd.	A Nearctic Ting ciliata Say).
THIAZOLE COMPOUNDS	TIPULIDAE
Synthesis of 2-aminothiazole derivatives as potential pesticides. 20126	New exotic cra XVI.
THIELAVIOPSIS A new technique allowing the study and com- parison of the reactions of Nicotianae in the	Undescribed spe tera), IX.
presence of Thielaviopsis basicola (B. and B.) Ferraris. 19854	The Tipula exci tera).
THIOCARBAMATES Mass spectra of some carbamates and related ureas. II.	The marsh crane pest in British Co
20120 Report on carbamate pesticides. 20121	TISSUE CULTUR Cytological and permanent cell I
THRIPIDAE Observations and records for some British	phila melanogast
Thysanoptera VII. Thripidae, Thrips flavus Schrank ant Thrips brevicornis Priesner. 19458	Growth of Colo primary tissue cu tor andcrsoni S
A preliminary review of the genus Homochaetothrips gen. n., with brief description of a new species (Thysanoptera: Thripidac).	notes on tick tiss Clonal analysis o
19486 Studies on the genus Chirothrips Haliday (Thysanoptera: Thripidae) with descriptions of	tures of ima melanogaster.
new species. 19764	The establishme their infection

THRI		

Thrips infesting the tips of asparagus spears. 19866

HYSANOPTERA	Disease development in cultured cells of Nico-
Indian TerebrantiaIV. (Thysanoptera). 19341	tiana tabacum L. var. Samsun NN injected with tobacco mosaic virus. 19844
Thysanoptera of Madagascar. 19358	Reason for the low content of tobacco mosaic
Thysanoptera of France. III.	virus in tobacco tissue cultures.
19359	19853
Observations and records for some British Thysanoptera VII. Thripidae, Thrips flavus	Histogenesis of callus from stcm gall of Sal- vadora persica L. induced by Thomasiniana sal- vadorae Rao in tissue culture.
Schrank ant Thrips brevicornis Priesner. 19458	19883
A preliminary review of the genus	Avian vaccines against rabies. 19993
Homochaetothrips gen. n., with brief description of a new species (Thysanoptera: Thripidae). 19486	Electron microscope studies of the nutrition of Coccidia in cell cultures. (Eimeria tenclla).
Studies on the Neoheegeria dalmatica group	20001
(Thysanoptera).	Investigation of optimal conditions for interferon
19491 Studies on the genus Chirothrips Haliday	formation in arboviral infections of chick emb- ryo cell cultures.
(Thysanoptera: Thripidae) with descriptions of	20011
new species. 19764	Toxoplasma gondii in tissue culture and main- tenance at low temperatures.
Thrips infesting the tips of asparagus spears.	20033
19866	TOBACCO
TICK PARALYSIS	Test of four fungicides for the control of Cer- cospora leaf spot or frog-eye disease of tobacco.
Pest management concepts and control of tick	19803
paralysis in British Columbia. 19796	Pseudomonas tabaci.
IMBER MANAGEMENT	19808
An evaluation of methods for preventing termite	Contribution to the study of the hypersensitivity
damage to buildings. 19907	phenomenon to the tobacco mosaic virus. 19837
TIME	Disease development in cultured cells of Nico-
A simple device to aid time-lapse studics with in-	tiana tabacum L. var. Samsun NN injected with tobacco mosaic virus.
sects. 19437	19844
TINEIDAE	Reason for the low content of tobacco mosaic
Standardized rearing methods of insects of	virus in tobacco tissue cultures.
stored goods and materials.	19853
19631	A new technique allowing the study and com- parison of the reactions of Nicotianae in the
TINEOLA BISSELLIELLA Standardized rearing methods of insects of	presence of Thielaviopsis basicola (B. and B.)
stored goods and materials.	Ferraris. 19854
19631	Thielaviopsis basicola.
INGIDAE Notes on the systematics and morphology of the	19857
lacebug subfamily Cantacaderinae (Hemiptera:	TOLERANCES
Tingidae). 19399	Official FDA tolerances complete through December 31, 1967.
A Nearctic Tingidid found in Italy (Corythucha	20083
ciliata Say).	TOMATOES
19494	 Chemotherapeutic treatments against leaf-curl of tomato.
TIPULIDAE	19841
New exotic crane-flies (Tipulidae: Diptera). XVI.	Activity of dehydrogenases in tomato root-knots
19338	infected with the root-knot nematode.
Undescribed species of Neartic Tipulidae (Dip-	19922
tera), IX. 19339	 A nematicidal trial against root knot disease of tomato.
The Tipula excisa-group in the Pyrenees (Dip-	19924
tera).	Control of bird damage in tomatoes in Barbados.
19502	19938
The marsh crane fly, Tipula paludosa Mg., a new	Tomato transit rot control trials 196566. 20070
pest in British Columbia (Diptera: Tipulidae). 19915	Phytotoxicity of sticker-fungicide combinations
TISSUE CULTURE	on tomato plants.
Cytological and histological investigations of	20090
permanent cell lincs cultured in vivo of Droso- phila melanogaster.	TORTRICIDAE The true identity of Pammene snellenana
19706	Bentinck, with selection of lectotypes (Lepidop-
Growth of Colorado tick fever (CTF) virus in	tera, Tortricidae).
primary tissue cultures of its vector, Dermaccn- tor and rsoni Stiles (Acarina: Ixodidae), with	Integrated control of the fruit-tree leaf roller,
notes on tick tissue culture.	Archips argyrospilus (Walker), and the eye
19763	spotted bud moth, Spilonota ocellana (Denis and Schiffermuller).
Clonal analysis of determination dynamics in cul- tures of imaginal disks in Drosophila	19888
melanogaster.	TOXICITY
19774	 Update on USDA research for control of adult mosquitoes.
The establishment of hop tissue cultures and their infection by downy mildew Pseu-	19657

Pseu-

complete	through	
	20083	
ts against	leaf-curl	
	19841	
n tomato root-knots		
ematode.		
	19922	
oot knot d	lisease of	

- 19924
- of bird damage in tomatoes in Barbados. 19938

IDAE

The anthelmintic activity of the optical isomers of tetramisole in sheep and cattle.

19821

91

under aseptic conditions.

doperonospora humuli (Miy. and Tak.) Wilson

20032

20070

TOXICOLOGY

TOXICOLOGY

Quantitative aspects of the synergism between 1.3-bcnzodioxolc carbaryl and some (methylenedioxyphcnyl) compounds in houseflies. 19626

Toxicity, pick-up and metabolism of p,p'-DDT and related compounds in Culex pipiens fatigans and Aedes aegypt1. 19638

Electrophysiological action of carbamate insectieides in the central nervous system of the American cockroach. 19668

Studies on the eourse of the internal body tem-Blaberus perature and transpiration of Blat discoidalis Sv. after poisoning with Thiodan. and transpiration of 19719

Note on damage to grasses in the Peace River region by the spittlebug, Philaronia bilineata Say, (Cercopidae: Hemiptera). 19865

The toxicology of pesticides.

The performance, phytotoxicity and persistence of three petroleum oils for control of the pear pyslla. 19889

Toxicity of Crotalaria mucronata to sheep. 19980

Laboratory and field trials with a new raticide selective toxic for rats. 20067

Residues of Mevinphos on cauliflower. 20082

Sen. Ribicoff introduces pesticide control bill. 20085

Toxicity of insecticides to fish. In: Eichler, W., Handbook of insecticide knowledge. SB951.E4. 20087

20089

19874

Toxicity of insecticides to warm blooded animals. In: Eichler, W., ed., Handbook of insec-ticide knowledge. SB951.E4. 20088

Occupational hazards.

Phytotoxicity of sticker-fungicide combinations on tomato plants. 20090

Pharmacodynamic study of DDT in cockerels. 20091

Precautions of working closely with insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20092

Toxicological testing of insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4. 20093

Legal determination for protection of men and

domestic animals against exposure to insecticides. In: Eichler, W., ed., Handbook of insecti-cide knowledge. SB951.E4. 20096

Chemical vs environmental ehanges. Their effects on wildlife. 20097

Research on the toxicity of thallium ions on the egg of Oursin Paracentrotus lividus. 20100

The safe use of modern pesticides.

20101 Physiological effects of malathion on the house

sparrow, Passer domesticus L ... 20102

Verification of the toxicology of the vaporized formulations of dichlorvos (DDVP) to white rats. 20103

	20103
Safety aspects in handling agricultural	chemieals. 20104
	20104

Toxicity of Triphenyltin derivatives. 20105

SUBJECT INDEX

Detoxification of DDT by the perfused bovine liver. 20107

Handbook of insecticide knowledge. SB951.E4. 20125

Pesticide reference standards of the Entomological Society of America.

Course in agricultural pesticides.

TOXINS

Special effects and teratological symptoms of the thermostable toxin of B. thuringiensis as a function of the physiological age of insects. 19568

TOXOCARA CANIS

TRANSPLANTING

melanogaster.

TREATMENT

TREE DISEASES

holes.

holes.

TREHALASE

TREES

of eyeless-dominant leg disks.

tera).

Transmammary passage of infective-stage nematode larvae. 20052

TOXOPLASMA

Ultrastructure and biology of Toxoplasmas. III. Observations of intracrythrocytal Toxoplasmas of a mammal.

Toxoplasma gondii in tissue culture and maintenance at low temperatures.

- 20033 TRACHEAL GILLS
- Methods for the study of tracheal system and copulatory apparatus in Menaeanthus stramineus.
 - 19795
- TRADEMARKS Pestieide reference standards of the Entomologieal Society of America.
- TRANSDUCTION Transduction of various R factors by phage P1 in Escherichia eoli and by phage P22 in Salmonella typhimurium.

Escherichia coli and Salmonella typhimurium.

tioning in the male Pieris brassicae L. (Lepidop-

Clonal analysis of determination dynamics in cul-

tures of imaginal disks in Drosophila

Nonautonomy in differentiation of pattern-deter-

mining genes in Drosophila. II. Transplantation

Remedy and treatment for insecticide poisoning. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

The western larch borer, Tetropium velutinum Leconte, in interior British Columbia.

Some physical and chemical factors of tree rot

The European pine shoot moth, Rhyacionia

buoliana (Lepidopterai Olethreutidae), another

Some physical and ehemical factors of tree rot

Purification and study of the specificity of May

Petrolcum oils in orehard mite control.

The ehemical defoliation of fruit trees.

bug trehalase (Melolontha vulgaris).

introduced forest pest.

20013 Superinfection with R factors by transduction in

fection of meat.

TRICHOPTERA Influence of the corpora allata on ovarian func-

On some Rhyacophila of the tristis group. (Trichoptera). 19355

On the circadian rhythms of emergence of caddisflies (Trichoptera). 19743

TRIFLURALIN

Control of grasses in manobi groves with mixtures of Trifuralin and Diuron in three regions of Sao Paulo State. 19931

TROMBICULIDAE

- Revision of the genus Tecomatlana Hoffmann, 1947 (Acarina: Trombiculidae). 19512
- Note on xhexidionis n. g. and Pentidionis n. sg.. 19513

Notes on the Trombiculidae.

19514

Otorhinophila, a new genus of chiggers (Acarina, Trombiculidae) from western North America 19532

TRUPANEA ACTINOBOLA

Notes on the biology of Trupanea actinobola (Diptera: Tephritidae).

- 19729
- TRYPAN BLUE

A simple method for marking parasitic helminth in animals. 20027

TRYPANOSOMA

Trypanosomes associated with Bovine Lymphocytosis.

19955

Sensitivity of trypanosomes to metabolic inhibitors 20040

Oxygen uptake by Trypanosoma lewisi--complex cells. IV, E and Sp isolates.

20044

TREHALOSE

Changes in reducing carbohydrates and trehalose during development of eggs from young and old Tenebrio molitor L. 19660

TREMATODA

20136

20148

19971

20136

20014

19639

19774

19788

20094

19906

19916

19872

19877

19916

20111

19584

Histochemical localization of esterase activity in schistosomes 200.34

Hatching of Dicrocoelium lanccolatum eggs 20047

Peroxidase activity in platyhelminth cuticular mitochondria.

TRIATOMA

Glutathionc turnover in Triatoma infestans treated with 2,2-bis-(p-chlorophcnyl)-1,1,1trichloroethane. 19633

Effect of DDT on incorporation of C14-labeled

glucose into protein and soluble intermediates of Nymphal Triatoma infestans. 19750

TRIBOLIUM

Interspecific competition, cgg cannibalism and the length of larval instars in Tribolium.

19588

19757

20048

TRIBOLIUM CASTANEUM Contact and fumigant toxicity of oils, surfactants, and insecticides to two aphid and three beetle species.

TRIBOLIUM CONFUSUM

Exposure of Tribolium confusum to thio-TEPA, and its effect upon development of Hymenolepis diminuta Cysticercoids. 20046

Histochemical study of drug effects on miee in-

20041

fected with Trichinella spiralis.

TRICHLORFON

TRICHINELLA

Experiments on the prevention of fly-maggot in-20061

VEGETABLES

TUBERCULOSIS Pulmonary tubereulosis in a squirrel (Saimiri sciureus).	
Tuberculosis of the spine (Pott's diseas rhesus monkey (Macaca mulatta).	19968 (in a
Isoniazid for control of tubcrculosis in herd.	19988 a dcer
	20008
TULIPA Effective antibiotic substances of tulips gesneriana).	
TURF	19940
Turf herbicide Rx: add oil.	19933
FURNIPS Free amino acids from the leaves of health	ny Bras-
sica chinensis or infected with the yellow virus of turnips.	
Study of the RNA protein interactions in low mosaic virus of the turnip. Compara	tive ac.
tion of urea on the virus and on the capsid	s. 19826
ULTRAVIOLET RAYS	nt mi
Radiation-sensitive and radiation-resista tants of Haemophilus influenzac.	int mu-
Immunogenic effect of ultraviolet treated	19945 i larvae
of Nippostrongylus brasiliensis in rats.	19975
Ultraviolet microscopy of purines and acids in the vacuole of Candida albicans.	amino
Analysis of carbaryl in formulations.	20108
JREA	20122
Study of the RNA protein interactions in low mosaic virus of the turnip. Compara tion of urea on the virus and on the capsid	tive ac-
JREA COMPOUNDS	
Mass spectra of some carbamates and ureas. II.	related 20120
JREDINALES	20120
Puccinia horiana.	19847
Puceinia chrysanthemi.	19848
Uromyces dianthi.	19849
Uromyces decoratus.	19850
Uromyces ciceris-arietini.	19851
ROGENITAL SYSTEM	
Genital infections in thoroughbred mares by Candida albicans.	caused 19992
JROMYCES Uromyces dianthi.	19992
Uromyces decoratus.	19850
Uromyces ciecris-arietini.	19851
ACCINES Biological products for controlling anin	
easeshow to obtain IVRI products.	19964
Avian vaccines against rabies.	19993
APORS	norized
Verification of the toxicology of the var formulations of dichlorvos (DDVP) to rats.	white
	20103

VASCULAR SYSTEM (PLANTS) Some new hosts for Verticillium nigrescens. 19817

Use of insecticides for protecting plants. In: Eichler, W., ed., Handbook of insectieide knowledge. SB951.E4.	tion c
19600	Conti
A comparative study of some plant pathogenic pseudomonads.	phen
19855	Chem
VEIN BANDING (STRAWBERRIES) The inactivation of veinbanding and latent C viruses in strawberries by heat treatment.	of tor
19805	Disea tiana
VENOMS On the composition of the toxin of the insect	tobac
Calosoma sycophanta L. (Coleoptera Carabidae).	Inves tern r
19576	term
VENTUR1A Active resistance to apple scab.	Reaso
19828 VERTICILLIUM NIGRESCENS	
Some new hosts for Verticillium nigrescens.	Phosp leafre
VESPIDAE	Utiliz
Evidence of metameric neurohemal organs as- sociated with the ventral nervous system in	virus
Vespa crabro L. and Vespula germanica Fabr. (Hymenoptera Vespidae).	lnves virus
19697	virus
VETERINARY MEDICINE Zinc deficiency in ruminants: oecurrenee, ef-	Epide
fects, diagnosis, treatments. 19947	disea
Use of insecticides in veterinary medicine. In:	VIRUS
Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.	The p from
20020	VIRUSI
Transmammary passage of infective-stage ne- matode larvae.	Paras
20052	lonell
VIROLOGY Advances in plant virus research.	Evide
19804	avian tle dis
Peculiarities of an isolated clone originating from a thermophilic root of the tobacco mosaic virus. 19836	VISCO
VIRUS C (STRAWBERRIES)	Gene
The inactivation of veinbanding and latent C viruses in strawberries by heat treatment	low v
19805	VITAM
VIRUS DISEASES (ANIMALS)	On tl perce
Field investigations on the coology of tick-borne encephalitis (TBE-0CEE) virus in lower Austria.	decer physic
19699	with t
The technique of Faraco for the search of Negri bodies.	Effer
19994	Effec
The rise of rabies in the Valley of Paraiba. Con- firmation in the laboratory.	VITAM
19995	Effec
Evidence for a single structural polypeptide in foot-andmouth diseasc virus. 20010	immu
VIRUS DISEASES (PLANTS)	VITELI Influe
Advances in plant virus rescarch.	tionin
19804 The inactivation of veinbanding and latent C	tera).
viruses in strawberries by heat treatment.	VITEX
19805 Contribution to the study of ring spot type virus	Occu mcga
of stone fruit trees.	
19815 Free amino acids from the leaves of healthy Bras.	WATEF Quan
Free amino acids from the leaves of healthy Bras- sica chinensis or infected with the yellow mosaic	shallo
virus of turnips. 19816	
Methods of the transmission of plant pathogenic	Habit
viruscs with nematodes.	
19819 Effect of 35 degree C temperature on Vitis	Exper d. 196

rupestris attacked by fanleaf. 19820

Viruses and virus diseases of the grapevine. 19825 Study of the RNA protein interactions in the yelnosaic virus of the turnip. Comparative ac-of urea on the virus and on the capsids. 19826

ribution to the study of the hypersensitivity omenon to the tobaeco mosaie virus. 19837

notherapeutic treatments against leaf-curl nato.

19841

se development in cultured cells of Nicotabacum L. var. Samsun NN injected with

19844

tigation on the harmfulness of the ring patnosaic of pear.

19845

on for the low content of tobaeco mosaie in tobacco tissue cultures.

19853

phorus disturbances associated with potato oll virus infection. 19858

ation of serology in the study of certain diseases in fruit trees.

19860

tigation of the protective effect of oils on transmission through plant aphids. 19884

miology of aphid-transmitted plant-virus ses.

19913

X (POTATOES)

problem of isolation of the X virus inhibitor potato leaf sap. 19802

ES

sitism of the intestinal cells of Galleria mella L. by the densonucleosis virus. 19651

ence of common segments in virus RNA of myeloblastosis virus (AMV) and Neweassease virus (NDV).

19999

SITY

ral considerations relative to the use of very olume larviciding in mosquito control. 19784

IIN A

he relationship between pigmentation and ptibility of the potato beetle Leptinotarsa nlineata Say. A contribution to the ological importance of carotinoid pigment the demonstration of vitamin A in insects. 19705

t of grizin and vitamins A and E on natural inity in chickens.

20009

UN E

t of grizin and vitamins A and E on natural inity in chickens. 20009

JIN

nee of the corpora allata on ovarian funcig in the male Pieris brassicae L. (Lepidop-

19639

MEGAPOTAMICA rence of 20-hydroxy-ecdysone in Vitex potamiea.

20118

titative sampling of aquatic insects in a wwater habitat.

19414

at manipulation for wildlife and mosquito ol. 19680

iences with aerial dusting in the Kern M. a. 67

19876

Some physical and chemical factors of tree rot holes. 19916

WOOD

20141

19930

19933

19830

19896

19808

19650

WATER POLLUTION

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. II. Identification and determination by gas-liquid ehromatography. 20132

Separation, identification and determination of fluoroacetamide residues in water, biological materials and soils. I. analytical technique.

20133 Mosquito control - San Joaquin style. Men, machines, and organization.

WATER POLLUTION

Report on herbicides and plant growth regulators. 20140

WEATHER

Meteorological factors associated with the Ergot epidemic of Bajra (Pennisetum) in India during the kharif season, 1967--a preliminary study. 19852

Epidemiology of aphid-transmitted plant-virus diseases. 19913

WEED CONTROL

Thrips infesting the tips of asparagus spears. 19866

Weed control with paraquat in plantation crops. 19928

Weed control and public policy.

Control of grasses in manobi groves with mixtures of Trifuralin and Diuron in three regions of Sao Paulo State. 19931

Pre-emergence chemical control of mattress hay on coffe plantations. 19932

Turf herbicide Rx: add oil.

WHEAT Erysiphe graminis.

Studies on Butozania bulgarica Mink..

WILDFIRE (TOBACCO)

Pseudomonas tabaci.

WILDLIFE

Nature of foci of the tick encephalitis in Altai (northeastern part).

The first discovery of free-living larvae of the car tick, Otobius megnini (Duges), in British Columbia.

19903 Chemical vs environmental changes. Their effects on wildlife. 20097

Injury to fauna through insecticides. In: Eichler, W., ed., Handbook of insecticide knowledge. SB951.E4.

WILDLIFE CONSERVATION Preventing fish and wildlife losses.

20071 WILDLIFE MANAGEMENT Habitat manipulation for wildlife and mosquito control. 19680

WILT Ceratocystis fimbriata. 19838

WINGS (INSECTS) Naviculoid scales in the fore wing terminal borders of Colias species. (Lepidoptera: Pieridae). 19618

On the modification of the eye pattern on the wings of Inachis io (Lep., Nymphalidae) with analogous temperature experiments. 19624

Cellular degeneration in wing development of the mutant vestigial of Drosophila melanogaster. 19773

Hymenoptera from dead wood.
19656
WOOD BORERS Wood- and bark-feeding Coleoptera of felled spruee in interior British Columbia.
19480 Protecting largh loss from Totechium valutioum
Protecting lareh logs from Tetropium velutinum Leconte with lindane emulsion. 19904
Wood- and bark-feeding Coleoptera of felled
western larch in British Columbia.
The western larch borer, Tetropium velutinum
Leconte, in interior British Columbia. 19906
WORLD AGRICULTURAL SITUATION
Report on eleventh annual meeting of the Col- laborative Pesticides Analytical Committee of Europe.
20134
WYEOMYIA
Acetone treatment for preservation of adult and larval mosquitoes.
19745
X-RAYS
Evidence for radioresistance of the germinal structures of Leptinotarsa decemilineata Say 19554
Clonal analysis of determination dynamics in cul-
tures of imaginal disks in Drosophila melanogaster.
19774
Contamination indexes in degerminated corn products.
20062
XANTHOMONAS MALVACEARUM Sources of resistance in cotton to different phases of bacterial blight disease prevalent at Hambantota.
19801
YEASTS Pyrogenic principle of the ribonucleic acid from the yeast Candida utilis.
19974
The association of yeasts with chronic otitis ex- terna in the dog.
20004
Use of potassium sorbate, diethylpyrocarbonate and heat for the preservation of prunes at high moisture levels.
20068
YELLOW MOSAIC (TURNIPS)
Free amino acids from the leaves of healthy Bras-
sica chinensis or infected with the yellow mosaic virus of turnips.
19816
Study of the RNA protein interactions in the yel- low mosaic virus of the turnip. Comparative ae- tion of urea on the virus and on the eapsids.
19826
ZINC Zinc deficiency in ruminants: occurrence, cf-
fects, diagnosis, treatments.
19947
ZOOGEOGRAPHY New exotie erane-flies (Tipulidae: Diptera).

19338 Observations on Pergamasus. III. Sub-genus Amblygamasus Berlese, 1903 (Aearina anactinotriches: Parasitidae).

19342

19347

Observations on Pergamasus. II. Sub-genus Pergamasus Berlese, 1904 (Acarina anactinotriches: Parasitidae). 19343

Revision of the subgenus Thorectes (Col. Scarabaeidac). Third note: the European species (Except the Iberian peninsula) and the Middle East. 19346

Ants in western France.

On four noxious flea-beetles from the Republic of Central Africa. (Col. Chrysomelidae). 19348

Studies on North American ants. II. Myrmecina. 19364

Catalog of the Coleopteran Paussidae in the Department of Entomology of Cornell University, U. S. A. (Coleoptera, Carabidae, Paussinae). 19371

Range extensions of Odonata in southeastern states. 19376

A new treehopper record for Wisconsin (Homoptera, Membracidae). 19379

Contribution to the fauna of Iran. 2. Hemiptera Reduviidae.

19381 Decticus verrueivorus (Linnaeus) (Orthoptera, Tettigoniidae) in Kent.

19384

Notes on Mexican and southwestern U. S. Bethylidae (Hymenoptera): II, Epyrinae. 19390

Mexican and Central American Pompilinae (Hymenoptera, Pompilidae): suppl. ii. 19391

Notes on two new heteromorphic deutonymphs (Hypopi) (Acarina: Sarcoptiformes).

19393

Two new species of Dermatophagoidinae. Connection of this sub-family with the Pyroglyphidae (Sarcoptiformes).

19394

Notes on the taxonomic characters and distribution of Aedes aloponotum Dyar and Aedes Communis (De Geer) (Diptera: (Culicidae).

19407

The union of Argia fumipennis (Burmeister, 1839) with Argia violacea (Hagen, 1861), and the recognition of three subspecies (Odonata). 19408

The Diplopoda of Turkey.

19413

The genus Diarthrophallus Tragardh, 1946. (Aearina: Diarthrophallidae).

19416

The extension in Europe of Gnathotricus materiarius Fitch (Coleoptera Scolytidae). 19420

Occurrence of Acpopsis robinii (Coleoptera: Carabidae) in Glamorgan.

19424

Revision of the African species of the termitophilous tribe Corotocini (Coleoptera: Staphylinidae). I. A new genus and species from Ovamboland and its zoogeographie significance. 19425

Revision of the African species of the termitophilous tribe Corotocini (Colcoptera, Staphylinidae). II. The genera Termitomimus Tragardh and Nasutimimus new genus and their relationships.

19426

On a new species of the genus Gromphadorhina (Dict. Perisphaerinae). 19434

17434

A contribution to the knowledge of the African Coccoidea (Homoptera).

19439

A new concept investigation of the Lepidoptera of lower Austria and the northern Burgenland. 19447

A new concept in the investigation of the Lepidoptera of lower Austria and northern Burge nland. 19448

The spider mite family Tetranychidae in New Zealand II-The genus Tetranychus.

Distribution of two Strepsiptera in Florida: 1960-1962.

19455

The bionomies of the raspberry aphids Aphis idaei v. d. Goot and Amphorophora rubi (Kalt.) (Hom., Aphididae).

19703

Notes on the biology and distribution of Florida leafmining flies of the genus Phytobia lioy, subgenus Calyeomyza Hendel (Diptera: Agromyzidae). 19730

19730

The Italian locust Calliptamus italicus L. (Orthoptera, Aerididae) in Kara-Kalpakia. 19733

The principles of quantitative ecology and their application in entomology. Symposium, 1967 conference, May 9-11, 1967. Lincoln, New Zealand. The Australian workerless inquiline ant Strumigenys xenos Brown (Hymenoptera: Formicidae) recorded from New Zealand.

19737

Studies on the genus Chirothrips Haliday (Thysanoptera: Thripidae) with descriptions of new species.

19764

The polymorphism in Philaenus spumarius (L.) (Hemiptera: Cereopidae) in british Columbia. 19772

Genetie study of ehromatie variation and anatomical study of Chelymorpha variabilis Boh. (0 Chelymorpha erucifera Boh.), 1854 (Coleoptera, Chrysomelidae, Cassidinae).

197º3

Note on a spruce bark weevil, Pissodes alascensis Hopkins (Coleoptera: Curculionidae), in British Columbia.

19871

The European pine shoot moth, Rhyacionia buoliana (Lepidopterai Olethreutidae), another introduced forest pest.

19877

Potato production using resistant varieties on land infested with potato eyst-eelworm, Heterodera rostochiensis Woll.

19881

Distribution and hosts of some horntails (Sirieidae) in British Columbia.

2020

Annotated list of forest insects of British Columbia. XIV. Ennominae (Geometridae).

Present situation concerning the attack by the nematode, Meloidogyne coffeicola on Sao Paulas coffee culture and means for its control.

ZOONOSES

On the specific mechanism of the transmission of leptospiral infection.

19976

Dytiseidae (Coleoptera) of Nyasaland and Southern Rhodesia. X. Cybisterini and Addenda. 19465

The Zophosis of Sudan (Col. Tenebrionidae). 19469

The principles of quantitative ecology and their application in entomology. Symposium, 1967 eonference, May 9-11, 1967. Lincoln, New Zealand. The argasid tick Ornithodoros capensis Neumann, from the Kermadee Islands. 19472

19472

On the discovery of Leptidea morsei in Styria (Lep., Pieridae). 19473

The Mallophaga genus Rieinus De Geer, 1778. Revision of the external american species.

Moyanella gigax Boshell and Kerr 1942, type of Moyanellinae n. sub.-fam. (Aearina-Thrombidiidae).

19478

Review of the South African euckoo-bee genus Pseudodiehroa (Hymenoptera, Apoidea). 19481

Studies on the Neoheegeria dalmatica group (Thysanoptera).

Air-borne Lygaeidae (Hemiptera) trapped over the Atlantie, Indian and Paeifie oceans, with the description of a new species of Appolonius Distant.

19493 A Nearetie Tingidid found in Italy (Corythueha

eiliata Say). 19494

Siphonaptera taken from formalin-traps in Chile.

19495 Hypnoidus leei, a new species of elick beetle

from North America (Coleoptera, Elateridae). 19496

A supplement to the revision of Australian Pristomyrmex species (Hymenoptera: Formicidae). 19500

The Tipula excisa-group in the Pyrenees (Diptera). 19502

On a new species of the genus Megacyttarus (Dipt. Empididae).

Notes on some European Eumenes-species (Hymenoptera, Eumenidae).

19510 Distributional notes on Metamasius (Coleoptera: Cureulionidae)

19511

gall.

19508

Revision of the genus Teeomatlana Hoffmann, 1947 (Aearina: Trombieulidae). 19512

Notes on the Trombieulidae.

Notes on Parasalius Banks, 1934 (Hymenoptera: Pompilidae Pepsinae). 19517

19514

19523

19526

19531

19532

19534

19549

19563

19592

19619

19642

19643

19655

19683

Record of Neodiprion warreni (Hymenoptera: Diprionidae) in Florida.

New species of bark beetles (Coleoptera:

Otorhinophila, a new genus of ehiggers (Aearina,

Rhynehophorinae of southeastern Polynesia

Resistance to organochlorine insecticides in the

tuber flea beetle, Epitrix tuberis Gent. (Coleop-

Revision of the Nearetie moth genus Abagrotis

Smith with descriptions of new species (Lepidop-

tera: Noetuidae). I. Introduction, methods,

phylogeny, biology and ecology, economic im-

portance, distribution, terminology, glossary,

historical review, key to related genera, generic

Notes on the California red scale (Aonidiella au-

The role of the Papuan area in insect evolution

A list of the Chrysomelid species from Hong

Some quantitative analysis on the Chrysomelid

Solenobia triquetrella Hubner, a flightless parthenogenetie moth, in British Columbia (Lepidoptera: Psychidae).

Some observations on the gall midges Dasyneura

epilobii (F. Low) (Diptera: Itonididae) and its

95

Kong, with descriptions of three new species.

fauna of the Ryukyu archipelago.

rantii Maskell) in Moroeco (Hom., Coecoidea).

descriptions, key to species groups.

and dissemination.

tera: Chrysomelidae), in British Columbia.

Trombiculidae) from western North America.

Seolytidae), mostly Mexican. Part VII.

Some new North American Collembola.

(Coleoptera: Curculionidae).



Abdullah, M Megill University, Canada; Macdonald College; Dept. of Entomology 19336
Abeygunawardena, D V W Central Agricultural Research Institute, Peradeniya, Ceylon; Division of Plant Pathology
Adiyodi, K G Kerala University, South India; Dept. of Zoology
Ahmad, N D Government College, Lahore, Pakistan; Dept. of
Zoology 19337
Al-Doory, Y Southwest Foundation for Research and Educa- tion, San Anton; Division of Microbiology and In- fectious Diseases 19941
Albrechtova, L Central Research Institute of Plant Production, Prague, Cze
19802 Alexander, C P
Massachusetts University, Amherst; Entomological Laboratory 19338
Allen, D C Michigan University, Ann Arbor; Dept. of Forestry 19340
Almeida, F X R F de Universidade de Coimbra, Portugal; Museu e Laboratorio Zoologico
Almeida, F X R F de
Coimbra Universidade, Portugal; Museu e Labora- torio Zoologico
Amer, S M 19540
National Research Centre, Cairo, United Arab Republic; Laboratory of Cytology and Genetics 19926
Ames, G F California University Berkeley; Depts. of Biochemistry and Molecular Biology 19942
Amos, T G Ministry of Overseas Development, Slough, En- gland; Tropical Stored Products Centre
Ananthakrishnan, T N
Loyola College, Madras, South India; Dept. of Zoology 19341
Anastos, G Maryland University, College Park; College of Arts and Sciences; Dept. of Zoology
Anderson, W W Yale University, New Haven, Conn.; Dept. of Biology
Andreassen, J
Copenhagen University, Denmark; Dept. of Parasitology; Zoological Laboratory 20026
Archer, T E California University, Davis; Agricultural Tox- icology and Residue Research Laboratory 20073
Arnott, D A Canada Dept. of Agriculture, Kamloops; Research Branch
19865 Arru, G M Istituto di Sperimentazione per la Pioppicoltura,
Casale 19544
Arurkar, S K Missouri University, Columbia; Dept. of Entomolo- gy
Athias-Henriot, C
Institut National de la Recherche Agronomique, Dijon, Fran; Laboratoire de Faune du Sol 19342
Athias-Henriot, C Institut National de la Recherche Agronomique,
Dijon, Fran; Laboratoire de Pedozoologie 19343
17010

Austenson, H M Saskatchewan University, Saskatoon, Canada; Dept. of Crop Science
Aviado, D.M. Duran honin University School of Medicine
Pennsylvania University School of Medicine, Philadelphia; Dept. of Pharmacology 19943
Bahrmann, R Zoologisches Institut der Universitat, Jena, Ger-
many 19546
Baker, W K Chicago University, Illinois; Dept. of Zoology 19766
Balachowsky, A S Museum National d'Histoire naturelle, Paris,
France; Laboratoire d'Entomologie generale et ap- pliquee
Balazs, 1
Chile University, Santiago; Dept. of Parasitology 19548 Balish, E
Argonne National Laboratory, Illinois 19944
Balish, E Oak Ridge Associated Universities, Tennessee;
Medical Division 20108
Banham, F L Canada Agriculture Research Branch, Summer- land
19549 Banham, F L
Canada Agriculture Research Station, British Columbia
19866 Baraud, J
Bordeaux Universite, France; Faculte des Sciences 19346
Barbier, R Centre National de la Recherche Scientifique, Es- sonne, Fra; Laboratoire de Genetique evolutive et de Biometrie
Barnhart, B J
California University; Los Alamos Scientific Laboratory, New Mexico; Biomedical Research Group
Bechyne, J
Facultad de Agronomia, Maracay, Venezucla 19348 Bechyne, J
Facultad de Agronomia, Maracay, Venezuela 19349
Beckman, B L Washington University, Seattle; Dept. of Preven-
tive Medicine 19946
Bedford, G O Commonwealth Industrial and Scientific Research Organiza; Tion, Canberra, Australia; Division of
Entomology 19552
Benson, W R U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry
20120 Benson, W R
U. S. Food and Drug Administration, Washington,
D. C.; Division of Food Chemistry
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute 19331 Bhardwaj, S N
D. C.; Division of Food Chemistry Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute 19331 Bhardwaj, S N Indian Agricultural Research Institute, New Delhi; Division of Plant Physiology and Phytotronics 20109
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute 19331 Bhardwaj, S N Indian Agricultural Research Institute, New Delhi; Division of Plant Physiology and Phytotronics 20109 Biezanko, C M Universidade Rural, Brazil; Escola de Agronomia
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute 19331 Bhardwaj, S N Indian Agricultural Research Institute, New Delhi; Division of Plant Physiology and Phytotronics 20109 Biezanko, C M Universidade Rural, Brazil; Escola de Agronomia Eliseu Maciel 19353
D. C.; Division of Food Chemistry 20121 Bey-Biyenko, G Ya USSR Academy of Sciences, Leningrad; Zoological Institute 19331 Bhardwaj, S N Indian Agricultural Research Institute, New Delhi; Division of Plant Physiology and Phytotronics 20109 Biezanko, C M Universidade Rural, Brazil; Escola de Agronomia Eliseu Maciel

Biliotti,e Institut National de la Recherche Agronomique, Avignon, Fr; Laboratoire de Recherches de Lutte biologique, 19553 Blackmon, D.M. Georgia University, Athens; College of Agriculture Experiment Stations 19947 Blair, G P Ministry of Agriculture, Trinidad and Tobago, British West; Indies; Red Ring Research Div. 19918 Bluzat, R des Sciences, Faculte Essonne. France: Laboratoire de Zoologie 19554 Bolin, H R U. S. Dept. of Agriculture, Albany, California; Agricultural Research Service; Western Regional Research Laboratory 20068 Bolton, A T Canada Dept. of Agriculture, Ottawa; Research Station 19805 Boock, J O Instituto Agronomico, Campinas, Brazil 19806 Bordereau, C Faculte des Sciences, Dijon, France; Laboratoire de Zoologie 19556 Borger, K Bundesamt fur zivilen Bevolkerungsschutz, Bad Godesberg,; Germany 20061 Borkhsenius, N S USSR Academy of Sciences, Leningrad; Zoological Institute 19354 Bose, K C Ranchi University, India; Zoological Research Laboratory 19557 Boulard, M Centre de recherches agronomiques, Republic of South Afr; Laboratoire d'Entomologie 19356 Boulard, M Museum National d'Histoire naturelle, Paris, France; Laboratoire d'Entomologie Generale et Appliquee 19558 Boulay, G Ecole normale superieure,; Laboratoire de Zoologie 19560 Bournier, A Ecole Nationale Superieure Agronomique, Montpellier, France; Laboratoire de Zoologie 19358 Bournier, A Ecole nationale superieure agronomique de Montpellier, F; Laboratoire de Zoologie 19359 Boyer, N Faculte des Sciences, Puy-de-dome, France; Laboratoire de Physiologie vegetale 20110 Bradbury, J F Commonwealth Mycological Institute, Surrey, England 19807 Bradbury, J F Commonwealth Mycological Institute, Surrey, England 19808 Bradbury, J F Commonwealth Mycological Institute, Surrey, England 19809 Bradbury, J F Commonwealth Mycological Institute, Surrey, England 19810 Briggs, N T Walter Reed Army Institute of Research, Washington, D. C.; Dept. of Medical Zoology

Broderick, E J

Broderick, E J
Cornell University, Geneva, N. Y.; New York State Agricultural Experiment Station 20122
Brousse-Gaury, P Laboratoire d'Evolution des Etres organises, Paris, Fran; Ecole Normale Superieure
Brown, N S
Boston University, Massachusetts; Dept. of Biology 19795 Brumbaugh, L R
San Joaquin Mosquito Abatement District, Stockton, Calif. 20141
Brunnert, H Wurzburg Universitat, Germany; Institut fur ange-
wandte Zoologie 19562
Buckett, J S California Dept. of Agriculture, Sacramento, Calif.; Bureau of Entomology
19563 Buffington, J D Illinois University, Champaign; Zoology Dept.
19564
Bullock, J A Malaya University, Kuala Lumpur, Malaysia; School of Biological Sciences; Ecology Unit
Bulyginskaya, M A
All-Union Research Institute for Plant Protection,; Leningrad
19566 Burden, G S
U. S. Dept. of Agriculture, Gainsville, Fla.; Agricul- tural Research Service; Entomology Research Divi- sion
Burden, O J
Queensland Dept. of Primary Industries, Brisbane, Australia; Division of Plant Industry; Plant Patholo- gy Section
19811 Burgerjon, A
Institut National de la Recherche, Agronomique, Versailles; Station de recherches de lutte biologique et de; biocoenotique
Burgoyne, W E
California University, Davis; Dept. of Agricultural Engineering 19867
Burke, J A U.S. Food and Drug Administration, Washington
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C.
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C.
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Service; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land, Wildlife Service
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland 19368 Caithness, T A Dept. of Internal Affairs, Wellington, New Zca- land, Wildlife Service 20066
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butter, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland 19368 Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land; Wildlife Service 20066 Cals-Usciati, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland 19368 Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land; Wildlife Service 20066 Cals-Usciati, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie 19569 Campaeci, C A
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land; Wildlife Service 20066 Cals-Usciati, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie 19569
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland 19368 Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land, Wildlife Service 20066 Cals-Usciati, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie 19569 Campaeci, C A County Agricultural Committe; Secao de Fun- gicidas 19812
U. S. Food and Drug Administration, Washington, D. C.; Division of Food Chemistry 20123 Burks, B D U. S. National Museum, Washington, D. C. 19365 Burks, B D Agricultural Research Scrvice; Entomology Research Division, Washington, D. C. 19366 Buske, M Bzirks-hygiene Institut, Potsdam, Germany; Ab- teilung fur Medizinische Parasitologie 19949 Butler, L Georgia University, Athens; Dept. of Entomology 19367 Buttiker, W Ciba Corp., Basle, Switzerland 19368 Caithness, T A Dept. of Internal Affairs, Wellington, New Zea- land; Wildlife Service 20066 Cals-Usciati, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie 19569 Campaeci, C A County Agricultural Committe; Secao de Fun- gicidas 19812

Canard, M Faculte des Sciences, Toulouse, France; Laboratoire d'Entomologie
19369 Canard, M Faculte des Sciences, Toulouse, France;
Laboratoire d'Entomologie 19570 Canard, M
Faculte des Seiences, Toulouse, France; Laboratoire d'Entomologie
Cantacuzene, A-m Faculte des Sciences, Paris France; Laboratoire de Biologie animale C
Capener, A L Plant Protection Research Institute, Pretoria, South Africa
19370 Cardale, J Queensland University, Australia; Dept. of En- tomology
19573 Cardale, J Queensland University, Australia; Dept. of En- tomology
19574 Carson, H L Washington University, Saint Louis, Missouri; Dept. of Biology
19575 Caruolo, E V North Carolina State University, Raleigh; Animal Science Dept.
19950 Carvalho, Ed L de Museu do Dundo, Angola, Portugal
19371 Casnati, G Consiglio Nazionale delle Recherche, Milan, Italy;
Istituto di Chimica del Politecnico 19576
Cassier, P Faculte des Sciences, Paris, France; Laboratoire d'Evolution des Etres organises
19577 Castro, J G Instituto 'lopez-Neyra' de Parasitologia; Seccion de Inmunoparasitologia
20028 Caswell, R L U. S. Dept. of Agriculture, Washington, D. C.; Agricultural Research Service; Pesticides Regula- tion Division
Cavill, G W K
New South Wales University, Kensington, Aus- tralia; School of Chemistry 19578
Chararas, C Institut national agronomique; Laboratoire de Zoologie
Chattopadhyay, S B Kalyani University, West Bengal; College of Agriculture
19813 Chopra, N P Mohalla Sheranwalla, Kapurthala, India
19580 Chorvath, B Comenius University, Bratislava, Czechoslovakia;
Dept. of Epidemiology Claassens, A J M
St. Paul's Boys School, Windhoek, South West Africa 19581
Coineau, Y Laboratoire Arago, France 19373
Cole, R J Agricultural Research Station, Beltsville, Mary- land; Entomology Research Division; Insect Physiology
19919 Cole, W C Medical Research Laboratory, Edgewood Arsenal,
Maryland; Dept. of Veterinary Medicine 19953

Coleman, C H U. S. Agency for International Development Mission, Nigeria 19954 Collingwood, C A National Agricultural Advisory Service, Reading, England; South East Region 19868 Colwill, D J Tropical Pesticides Research Headquarters and; Information Unit. 20144 Cook, D R Wayne State University, Detroit, Michigan; Dept. of Biology 19374 Cook, V A Dept. of Agriculture, Oamaru, New Zealand 19583 Costa, M State Teacher's College 'seminar Hakibbutzim' Oranim 19375 Courtois, J-e Faculte de Pharmacie, Paris, France; Laboratoire de Chimie biologique 19584 Couturier, A Institut national de la Recherche agronomique, Colmar, F; Station de Zoologie agricole 19585 Crandall, C A Florida University, Gainesville; Dept. of Pathology and Microbiology 20030 Cross, R F Ohio Agricultural Research and Development Center 19955 Crozier, R H Melbourne University, Australia; Dept. of Genetics 19769 Cumber, R A Dept. of Scientific and Industrial Research, Auekland, New; Zealand; Entomology Division 19586 Curi, S M Instituto Biologica, Sao Paulo 19869 Curtis, C E Purdue University, Lafayette, Indiana; Dept. of Entomology 20062 Cuzin-Roudy, J Faculte des Sciences, Paris, France; Laboratoire de Zoologie 19587 Damas, D Faculte des Sciences, Paris, France; Laboratoire de Cytologie 19956 Darter, I E Jealott's Hill Research Station, Bracknell, England 19928 Das, K Banaras Hindu University, Varanasi, India; College of Agriculture; Plant Genetics Laboratory 19814 Davies, G Ministry of Agriculture, Fisheries and Food, Weybridge,; England; Central Veterinary Lab. 19958 De Lesse, H Museum national d'Histoire naturelle; Laboratoire d'Entomologie generale et appliquee 19770 Dejoux, C O. R. S. T. O. M., Fort-Lamy, Chad 19589 Delanoue, P Institut National de la Recherche Agronomique, Antibes, Fr; Station de Recherches de Lutte biologique 19591 Delucchi, V Ecole Polytechnique Federale, Zurich, Switzerland; Institut d'Entomologie 19592 Demoulin, G Institut royal des Sciences naturelles, Belgium

19377

Deshpande, K S Marathwada University, Botany Dept.	Aurangabad, India;
Diez, M F Leon y Estacion Agricola E	experimental; Facultad
de Veterinaria; Laboratorio	de Parasitologia 20031
Dispons, P Museum national d'Histo France; Laboratoire d'Enton	
Doane, C C	19381
Connecticut Agricultural Ex Haven	periment Station, New 19771
Dobrotworsky, N V Melbourne University, Austr	
Dodge, H R Washington State University	19382
Doidge, D F	19383
Dept. of Forestry and Rural Canada; Forest Entomology	Laboratory
Doira, H Kyushu University, Fukuoka	
Dolling, W R	19593
Imperial College Field Stat Britain	tion, Berkshire, Great
Domanski, R E Woman's Medical Colleg	
Philadelphia; Dept. of Micro	
Downing, R S Canada Agriculture Resear	
land	19872
Drea, J J Agricultural Research Servic Entomology Research Divisio	
Duggan, R E	19385
U. S. Food and Drug Admin D. C.	istration, Washington,
Dumortier, B	20076
Centre National de Reche Jouy-en-josas,; Laboratoir Acoustique	rehes Zootechniques, re de Physiologie 19594
Dunez, J Institut National de la Ree	
Institut National de la Ree Gironde, Fr; Station de Pa Sud-quest	thologic Vegetale du 19815
Dunkel, F V Wisconsin University, Mae	
tomology	19595
Duranton, H Institut de Botanique, Strasb des Sciences	
Dusaussoy, G	19816
Institut National de la Rec Versailles; Station de R Biologique et de; biocoenotic	echerches de Lutte
Eckert, M Friedrich-Schiller-Universita	19596
Zoologischen Institut	19597
Ecobichon, D J Guelph University, Ontaric Physiology and Pharmacolog	o, Canada; Dept. of
Ehara, S	20091
Hokkaido Univ., Sapporo, Ja Eisenberg, W V	pan; Zoological Inst. 19598
U. S. Food and Drug Admin D. C.; Division of Microbiolo	istration, Washington, gy
El Badry, E A	20063
Khartoum University, Souda ture	
	19386

Elbadry, E A Ain Shams University, United Arab Republic; Faculty of Agriculture 19387 Evans, G Agricultural Research Station; New South Wales Dept. of Agriculture, Australia 19817 Evans, H E Harvard University, Cambridge, Mass.; Museum of Comparative Zoology 19390 Evans, H E Harvard University, Cambridge, Mass.; Museum of Comparative Zoology 19391 Evans, H E Harvard University, Cambridge, Mass.; Museum of Comparative Zoology; Dept. of Entomology 19602 Ewer, D W Fisons Pest Control, Johannesburg, South Africa 19603 Fain, A Prinee Leopold Institute of Tropical Medicine, Antwerp, Bel 19393 Farish, D J Harvard University, Cambridge, Mass.; Biological Laboratories 19772 Fenemore, P G DSIR, Nelson, New Zealand; Entomology Division 19873 Fleischmann, G Canada Dept. of Agriculture Research Station, Winnipeg 19818 Ford, E J Agricultural Research Service, Baltimore, Maryland; Plant Quarantine Division 19395 Forsyth, B A Imperial Chemical Industries of Australia and New Zealand; Merrindale Research Station 20032 Franchi, P Instituto Sieroterapico Milanese S. Belifanti, Milan, Italy 20033 Francois, F J J Institut Royal des Sciences Naturelles, Brussels, Belgium 19396 Frazer, A C Birmingham University, England; Dept. of Medical Biochemistry and Pharmacology 19874 Free, J B Rothamsted Experimental Station, Herts, England 19605 French, R A Rothamsted Experimental Station, Harpenden, Great Britain 19397 Freytag, P H Ohio State University, Columbus; Dept. of Zoology and Entomology 19398 Friedhoff, K Tierarztliehe Hochschule Hannover, Germany; Institut fur Parasitologic 19606 Fripp, P J South African Institute for Medical Research, Johannesburg 20034 Fristrom, D California University, Berkeley; Dept. of Genetics 19773 Fritz, T E Argonne National Laboratory, Illinois; Division of Biological and Medical Research 20035 20035 Fritzsche, R Deutschen Akademie der Landwirtschaftswis-senschaften, Berli; Institut fur Phytopathologie Aschersleben 19819 Froeschner, R C Smithsonian Institute, Washington, D. C. 19399

Froeschner, R C Smithsonian Institution, Washington, D. C.	
Frolli, R F	19400
Kings County Mosquito Abatement District	19875
Fuchs, M S Notre Dame University, Indiana; Dept. of Bio	ology 19607
Fulcrand, J Faculte des Sciences, Montpellier, F Laboratoire de Psychophysiologie et com ment animal	rance; porte-
Furer, N M	19608
Central Institute for Medical Advancement; of Microbiology	Dept.
Furmidge, C G L	
Woodstock Agricultural Research Centre	igland; 20079
Galzy, R Centre de Recherches Agronomiques du Montpellier, Fr; Laboratoire de path Vegetale	
Gander, E	19820
Schweizerisches Tropeninstitut, Basel, Switze Basel Universitat; Zoologische Anstalt	erland; 19609
Gaud, J Faculte de Medecine, Rennes, France; Labo	
de Parasitologie	19402
Gaud, J Faculte de Medecine, Rennes, France; Labo	
de Parasitologie	19403
Gay, F J	
Commonwealth Scientific and Industrial Re Organizatio; Division of Entomology	search
Gay, F J Commonwealth Industrial and Scientific Re Organiza; Tion, Canberra, Australia; Divis	search
Entomology	19405
Geer, B W Knox College, Galesburg, Illinois; Dept. of Bi	ology 19610
Gehring, W Zurich University, Switzerland; Zoologise	h-ver-
gleichend Anatomisches Institut	19774
Geib, A F Kern County Mosquito Abatement District,	Baker-
sfield, Calif.	19876
Gentry, J W Insect Control and Research, Incorporated	
timore, Maryl	19611
Geri, C Institut National de la Recherche Agrono	mique,
Versailles; Station de Recherches de biologique et de; biocenotique	
Gibson, L P U. S. Dept. of Agriculture, Delaware, Ohio;	19612 Forest
Service; Northeastern Forest Experiment Sta	
Gieryng, R Lublin Medical Aeademy, Poland; Dept. of B	liology 19614
Gimenez, M E P Instituto Venezolano de Investigaciones tíficas, Caraca; Dept. de Bioquimi	
Fisiopatologia	20036
Girard, H Centre Nationale de la Recherche Seie Marne, France; College de France; Institut d	entifie, liEmb-
ryologie	19961
Giri, S Gorakhpur University, Gorakhpur, India; D	ept. of
Chemistry; Organic Chemistry Laboratory	20126

Gi	VA	n,	R	R
0	A.C	•••	•	۰.

Siven, 5 5
Given, B B Ruakura Agricultural Research Centre, Hamilton, New Zealand
Gjullin, C M Gjullin, C M
Agricultural Research Service, Corvallis, Oregon; Entomology Research Division 19407
Gloor, H Leiden Univ., Netherlands; Dept. of Genetics 19775
Gloyd, L K Michigan University, Ann Arbor; Museum of Zoology
Goldsmid, J M
Harari Hospital, Salisbury, Rhodesia; Dept. of Pathology
19615 Gomez, F M Facultad de Vcterinaria, Cordoba, Argentina 20037
Gore, R W Walter Reed Army Institute of Rescarch, Washing-
ton, D. C.; Dept. of Medical Zoology 19962
Grafner, G Veterinaruntersuchungs- und Ticrgesundheitsamt
Schwerin,; Germany 20038
Grandjean, F Museum national d'Histoire naturelle, Paris, France; Laboratoire de Zoologie (arthropodes) 19617
Greichus, A South Dakota State University, Brookings; En-
tomology-Zoology Dcpt. 20039
Gressitt, J L Bishop Museum, Honolulu, Hawaii
19619 Grillot, J-p Centre National de la Recherche Scientifique.
Centre National de la Recherche Scientifique, Paris, Franc; Faculte des Sciences; Laboratoire de Zoologie, Physiologie des Insectes; Equipe Neuro- endocrinologie
Grosclaude, Ch 19620
Institut National de la Recherche Agronomique, Pont-de-I; Station de Pathologie Vegetale du Sud- Ouest
Grover, R 20111
Agricultural Research Council, Oxford, England; Weed Research Organization
Groves, M.G.
Institute for Medical Research, Kuala Lumpur, Malaysia 19963
Gupta, P D Panjab University, Chandigarh, India; Dept. of
Zoology 19621
Gutierrez, J Centre O. R. S. T. O. M., Tananarive, Madagascar 19409
Hanna, W J Rutgers - The State University, New Brunswick, N.
J.; Dept. of Soils and Crops 19823
Hansberry, R Shell Development Company, Modesto, Calif.; Pielerical Sciences Present Contents
Biological Sciences Research Center 19622
Harris, J W E Forest Insect and Disease Survey, Victoria, Canada; Dept. of Forestry and Rural Development 19877
Harris, T L Illinois Natural History Survey, Urbana 19623
Harrison, R A Lincoln College, Canterbury, New Zealand 20147
Harwell, J F United States Air Force School of Aerospace
Medicine,; Brooks Air Force Base, San Antonio, Texas; Veterinary Sciences Division 19966
19900

Hedlin, A F Dept. of Forestry and Rural Development, Vie- toria, Canada; Forest Research Laboratory
19878 Helle, W Amsterdam Univ., Netherlands; Laboratory of Ap-
plied Entomology 19776
Henneberry, R C Massachusetts University, Amherst; Dept. of Microbiology
Henry, E W 19967
Lehman College,; Dept. of Biological Sciences 19824 Hepner, L W
Mississippi State University, Columbus 19411
Hessler, J R Florida University, Gainesville; Division of Com- parative Medicine
19968 Hewitt, W B
California University, Davis 19825
Hewlett, P S Agricultural Research Council, Slough, England; Pest Infestation Laboratory; Biochemistry Dcpt. 19626
Hidaka, T Tropical Agriculture Research Office, Tokyo,
Japan 19412
Hildreth, P E California University, Berkeley; Lawrence Radia-
tion Laboratory 19777
Hirth, L Laboratoire des Virus des Plantes, Strasbourg, Ger- many
Hodgson, W A
Canada Dept. of Agriculture, Fredericton; Research Station
100.37
19827 Hoffman, R L Radford College, Virginia
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France: Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweder; Dept. of Bacteriology 19409 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept.
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19629
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19409 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19629 Howard, E F Baylor University, Houston, Texas; Dept. of Phar-
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 1969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19629 Howard, E F Baylor University, Houston, Texas; Dept. of Phar- macology 19630
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19629 Howard, E F Baylor University, Houston, Texas; Dept. of Phar- macology 19630 Hsu, H S Medical College of Virginia, Richmond; Dept. of
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooger, G H S Oucensland University, Brisbanc, Australia; Dept. of Entomology 19629 Howard, E F Baylor University, Houston, Texas; Dept. of Phar- macology 19630 Hsu, H S Medical College of Virginia, Richmond; Dept. of Microbiology 19970 Hubby, J L
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19628 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19630 Howard, E F Baylor University, Houston, Texas; Dept. of Phar- macology 19630 Katieal College of Virginia, Richmond; Dept. of Medical College of Virginia, Richmond; Dept. of Method, J L Cheby, J L Cheago University, Illinois; Dept. of Biology 1978
Hoffman, R L Radford College, Virginia 19413 Hoffmann, J A Strasbourg Universite, France; Faculte des Sciences; Laboratoire de Biologic generale 19627 Hokama, Y California University, Davis; Dept. of Entomology 19414 Holme, T Karolinska Institutet, Stockholm, Sweden; Dept. of Bacteriology 19969 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt; Dept. of Medical Zoology 19415 Hoogstraal, H U. S. Naval Medical Research Unit Number Three, Cairo, Egypt 19428 Hooper, G H S Queensland University, Brisbanc, Australia; Dept. of Entomology 19629 Howard, E F Baylor University, Houston, Texas; Dept. of Phar- macology 19630 Hsu, H S Medical College of Virginia, Richmond; Dept. of Microbiology 19970 Hubby, J L Chicago University, Illinois; Dept. of Biology

North Dakota Univ., Grand Forks; Dept. of Biology 19632

Hunt, E G Dept. of Fish and Game, Calif. 20071 Hunter, L D East Malling Research Station, Maidstone, London 19828 Hunter, P E Georgia University, Athens; Dept. of Entomology 19416 Hussey, R F Florida University, Gainsville; Dept. of Biological Sciences 19418 Ilivicky, J Chile University, Santiago; School of Medicine; Chair of Chemistry; Dept. of Parasitology 19633 Irving, G W U. S. Dept. of Agriculture; Agricultural Research Scrvice 19930 Ito, S Universitatis Praefecturae Osakae, Sakai, Japan; Lab. Entomologicum 19419 Jackson, W B Bowling Green State University 20097 Jadin, J M Universite Catholique de Louvain, Belgium; Institute Versale; Laboratoire de Microscopie Electronique 19971 Jaffe, J J University of Vermont, Burlington; College of Medicine; Dept. of Pharmacology 20040 Janovy, J Ncbraska University, Lincoln; Dept. of Zoology and Physiology 19972 Jayaraj, S Agricultural Coll. and Research Inst., Coimbatore, India; Faculty of Entomology 19879 Jayaraj, S Agricultural College and Rescarch Institute, Coimbatore 19880 Jobin, L J Ministere de l' Agriculture et de la Colonisation, Ministere de l'Agriculture et de la Cologie Queb; Service de la Recherche; Dept. de Biologie 19634 Johnson, L Y U. S. Food and Drug Administration, Cincinnati, Ohio 20129 Johnston, L A Y Commonwealth Scientific and Industrial Research Organizatio; Division of Animal Health; Pastoral Research Laboratory 20021 Joly, P Faculte des Sciences, Strasbourg, France; Laboratoire de Biologie generale 19635 Joly, R Ecole Nationale G. R. E. F. et C. N. R. F.; Chaire de Zoologie; Laboratoire de Recherches 19420 Jones, F G W Rothamsted Experimental Station, Harpenden, England 19881 Joos, R W Veterans Administration Hospital, Minneapolis, Minnesota; Medical Service 19973 Kalra, R L National Inst. of Communicable Diseases, Delhi, India 19637 Kalra, R L National Institute of Communicable Diseases, Delhi, India 19638 Kanatack, B H South Dakota State University 20022

Trans C
Kannan, S Thiagarajar College, Madurai, India 19922
Kanoh, S Osaka University, Japan; Dept. of Virology 19974
Kant, U Rajasthan Univ., Jaipur, India; Dept. of Botany
19883 Kapoor, J N Commonwcalth Mycological Institute, Surrey, En-
gland Kapoor, J N
Commonwealth Mycological Institute, Surrey, En-
19830 Kapoor, J N
Commonwealth Mycological Institute, Surrey, En- gland 19831
Kapoor, J N Commonwcalth Mycological Institute, Surrey, En-
gland 19832
Kapoor, J N Commonwealth Mycological Institute, Surrey, En-
gland 19833
Karlinsky, A Faculte des Sciences, Paris, France; Laboratoire de
Physiologic dcs Insectes 19639
Katiyar, J C Central Drug Research Institute, Lucknow, India 19975
Kavadia, V College of Agriculture, Jobner, India; Dept. of En- tomology
20081 Kelsey, J M
Dcpt. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division
Khan, A A
Cornell University, Geneva, New York
20114
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow, Dept. of Microbiology Friendship,; Moscow, Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac-
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19647 Kistner, D H
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19647 Kistner, D H Chico State College, California; Dept. of Biology 19425 Kistner, D H
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19647 Kistner, D H Chico State College, California; Dept. of Biology 19425 Kistner, D H Chico State College, Calif.; Dept. of Biology 19426
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19647 Kistner, D H Chico State College, California; Dept. of Biology 19426 Klostermeyer, L E Washington State University, Pullman; Dept. of Entomology
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19425 Kistner, D H Chico State College, California; Dept. of Biology 19426 Klotster, A B American Museum of Natural History, New York
20114 Kiktenko, V S Patrice Lumumba University of International Friendship,; Moscow; Dept. of Microbiology 19976 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19642 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19643 Kimoto, S Kyushu University, Hikosan, Japan; Faculty of Agriculture; Hikosan Biological Laboratory 19644 King, P E University College, Swansea, Wales; Dept. of Zoology 19645 Kingan, S L Wisconsin University, Madison; Dept. of Bac- teriology 19646 Kiritani, K Wakayama Agricultural Experimental Station As- sociation; Japan; Asso Research Station 19427 Kistner, D H Chico State College, California; Dept. of Biology 19426 Klostermeyer, L E Washington State University, Pullman; Dept. of Entomology 19648 Klots, A B

Klug, M J lowa University, lowa City; Dept. of Microbiology 19977
Knorre, von D Friedrich-Schiller-Universitat Jena, Germany; Zoologischen Institut
19649
Kopelman, M Michigan State University, East Lansing; Dept. of Food Science
19834 Korolev, V G Pedagogical Institute, Birsk
Koroleva, V G
All-Union Science Research Institute of An- tibiotics, Mosco; Dept. of Experimental Therapeu- tics
20098
Kozar, Z Agricultural University College, Wroclaw, Poland; Dept. of Histology
Kurstak, E 20041
Montreal Universite, Quebec; Dept. 4 de microbiologie et Immunologie
19651 Kurup, P A Kerala Univ., India; Div. of Biochemistry
19652
Kwatra, M S Indian Veterinary Research Inst., Kumaon, India 19978
Labie, C Ecole veterinaire, Chemin dcs Chapells, Toulouse,
France
Lallier, R 19979
Station Zoologique, Alpes-Maritimes, France 20100
Langer, B W SEATO Medical Project, Bangkok, Thailand; Medical Research Laboratory; Dept. of Parasitolo-
gy 19653
Larter, E N Manitoba University, Winnipeg; Plant Science
Dept. 19799
Lauverjat, S Universite de Paris, France; Faculte des Sciences 19431
Lavoipierre, M M J
California University Medical Center, San Fran- cisco; George Williams Hooper Foundation 20023
Laws, G F Otago University Medical School, Duncdin, New Zealand; Dcpt. of Pharmacy and Pharmacology 20042
Laws, L
Animal Research Institute, Queensland, Australia; Queensland Dept. of Primary Industries 19980
Layne, R E C
Canada Dept. of Agriculture Research Station, Harrow 19835
Lebeurier, G
Institut de Botanique, Strasbourg, France; Laboratoire des Virus des plantes 19836
Leclant, F Institut Pasteur, Paris, France; Service de Parasitologie vegetale
Leclercq, M 19654
Faculte des Sciences agronomiques, Gembloux, Belgium; Laboratoire de Zoologie generale
19432 Lee, C-c
Louisiana State University School of Medicine, New Orleans; Dept. of Tropical Medicine and Medical Parasitology
20043 Leech, H B
California Academy of Sciences, San Francisco 19655 Lefeuvre, J-c
Faculte des Sciences, Rennes, France; Laboratoire de Zoologie generale
19434

Leiderman, L Instituto Biologico, Sao Paulo, Brazil
Leininger, H V
U. S. Food and Drug Administration, Washington, D. C.; Division of Microbiology
Lembright, H W
Dow Chemical Company, San Francisco, Calif.; Research and Development 19885
Levasseur, L Museum national d'Histoire naturelle; Laboratoire
d'Entomologie generale et appliquee 19435
Lincicome, D R Howard University, Washington, D. C.; Dept. of Zoology
20044 Lindberg, A A
National Bacteriological Laboratory, Stockholm, Sweden; Dept. of Bacteriology
Lingren, P D
U. S. Dept. of Agriculture, Brownsville, Texas; Agricultural Research Service; Entomology Research Division 19886
Linley, J R
Florida State Board of Hcalth, Vcro Beach; En- tomological Research Center 19437
Lions, J-c Faculte des Sciences, Marscille, France;
Laboratoire d'Ecologie terrestre et limnique et de; Biologie Generale
19438 Litvinov, A N
Union Institut of Experimental Veterinary Science, Moscow U
Loosmore, R M
M. A. F. F., Rcading, England; Veterinary In- vestigation Centre 19984
Lotto, G De Plant Protection Research Institute, Pretoria,
South Africa
19439
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division
19439 Lowe, A D Dcpt. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences
19439 Lowe, A D Dcpt. of Scientific and Industrial Rescarch, Lin- coln, New; Zealand; Entomology Division Lowe, A D Dcpt. of Scientific and Industrial Research, Nclson New; Zealand; Entomology Division Ludwig, D Fordham University, Bronx, New York; Dcpt. of
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul-
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En-
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology 20101
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology 20101 Macinnes, J W Colorado University, Boulder; Institute for Developmental Biology 19780 Mackauer, M Simon Fraser University, Burnaby, Canada; Pestology Centre; Dept. of Biological Sciences
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology 20101 Macinnes, J W Colorado University, Boulder; Institute for Developmental Biology 19780 Mackauer, M Simon Fraser University, Burnaby, Canada; Pestology Centre; Dept. of Biological Sciences 19442 Mackerras, M J Commonwealth Scientific and Industrial Research
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology 20101 Macinnes, J W Colorado University, Boulder; Institute for Developmental Biology 19780 Mackauer, M Simon Fraser University, Burnaby, Canada; Pestology Centre; Dept. of Biological Sciences 19442 Mackerras, M J Commonwealth Scientific and Industrial Research Organizatio; Division of Entomology 19443
19439 Lowe, A D Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Entomology Division 19658 Lowe, A D Dept. of Scientific and Industrial Research, Nelson New; Zealand; Entomology Division 19659 Ludwig, D Fordham University, Bronx, New York; Dept. of Biological Sciences 19660 Luff, M L Newcastle University, England; Dept. of Agricul- tural Zoology 19440 Lukoschus, F S K. Universitat, Nijmegen, Netherlands; Zoologischen Laboratorium 19441 Lykken, L California University, Berkeley; Division of En- tomology 20101 Macinnes, J W Colorado University, Boulder; Institute for Developmental Biology 19780 Mackauer, M Simon Fraser University, Burnaby, Canada; Pestology Centre; Dept. of Biological Sciences 19442 Mackerras, M J Commonwealth Scientific and Industrial Research

Madsen, H F Canada Dept. of Agriculture, Summerland; Research Branch; Research Station	McLean, D L California Uni
19889 Mahoney, D F Commonwealth Scientific and Industrial Research	Mehrotra, K I Indian Agricu Entomology D
Organizatio; Division of Animal Health; Veterinary Parasitology Laboratory 19985	Meigh, D F Agricultural F
Makowski, M A South African Institute for Medical Research, Johannesburg; Dept. of Entomology and Parasitology	ton Laborator Meinl, G
19445 Maldague, M Laval Universite, Quebec, Canada; Faculte de	Deutschen senschaften, Gross-Lusewi
Foresterie et de Geodesie; Laboratoire de Zoologie des sols forestiers 19446	Mello, D Instituto Biolo
Manna, G K Kalyani Universty, West Bengal, India; Dept. of Zoology 19781	Merle, J Faculte des S tomologie exp
Manning, P J Wake Forest University, Winston-Salem, North Carolina; Bowman Gray School of Medicine; Dept.	Mesa, A Montevideo Agronomia; L
of Laboratory Animal Medicine 19986 Manson, D C M Department of Agriculture, Levin, New Zealand;	Metcalf, R L California U
Horticultural Research Centre 19449	tomology
Manson, D C M Dept. of Agriculture, Levin, New Zealand; Hor- ticultural Research Centre	Mettrick, D F West Indies U Zoology
Manson, D C M	Miller, T A
Dept. of Agriculture, Levin, New Zealand; Hor- ticultural Research Centre 19452	Ohio Agricu Center, Woos gy
Manson, D C M Dept. of Agriculture, Levin, New Zealand; Hor- ticultural Research Centre 19661	Miner, G D Kansas Unive Mammalian C
Marks, C F California University, Riverside; Dept. of Ne- matology 20045	Mitchell, A R Queensland D Australia; Div
Marsh, P M Agricultural Research Service, Washington, D. C.; Entomology Research Division; Systematic En- tomology Laboratory	Branch Miyazaki, M Hokkaido Un
Martin, C	Agriculture; E
Institut National de la Recherche Agronomique, Dijon, Fran; Laboratoire de Pathologie Vegetale 19837	Moore, J A Michigan Stat Veterinary Su
Martin, H C. W. S. Farms and Horticultural Division, Stoughton, Engla 19987	Moreno, G Sao Paulo U Medicina Vete
Martin, J E Medical Research Laboratory, Edgewood Arsenal, Maryland; Dept. of Veterinary Medicine 19988	Morgan-Jones Commonweal gland
Masiga, W N East African Veterinary Research Organization, Kenya	Morgan-Jones Commonweal
19989 Etres Organises, Paris, France; Laboratoire d'Evolution	gland Mori, H Hokkaido Uni
19454 Mathur, R B Aligarh Muslim Univ., India; Dept. of Zoology	Zoology Mori, K
19663 McCowan, F H Sun Oil Co., Philadelphia, Pa.; Agricultural Oils	Tokyo Univer tural Chemistr
19933 McCully, K A Canada Dept. of National Health and Welfare, Ot- tawa; Food and Drug Directorate	Moromoto, T Kansai Medic Physiology
20130 McDaniel, B South Dakota State University, Brookings; En-	Morris, E V Forest Entomo
tomology and Zoology Dept. McGibbon, D B	Mountier, N S Lineoln Agric
Dept. of Scientific and Industrial Research, Lin- coln, New; Zealand; Plant Chemistry Div. 19665	Muesebeck, C U. S. National

Madsen, H F

McLean, D L California University, Davis; Dept. of Entomology
19666 Mehrotra, K N Indian Agricultural Research Institute, New Delhi;
Entomology Division 20102
Meigh, D F Agricultural Research Council, Kent, England; Dit- ton Laboratory
20060
Meinl, G Deutschen Akademie der Landwirtschaftswis- senschaften, Berli; Institut fur Pflanzenzuchtung Gross-Lusewitz
Mello, D 19923
Instituto Biologio, Sao Paulo 19990
Merle, J Faculte des Sciences, Lyon, France; Service d'En- tomologie experimentale et de Genetique
19667
Mesa, A Montevideo University, Uruguay; Facultad de Agronomia; Laboratorio de Biologia de Insectos 19456
Metcalf, R L California University, Riverside; Dept. of En- tomology
Mettrick, D F
West Indies University, Kingston, Jamaica; Dept. of Zoology
Miller, T A
Ohio Agricultural Research and Development Center, Wooster; Dept. of Zoology and Entomolo- gy
Miner, G D
Kansas University, Lawrence; Hall Laboratory of Mammalian Genetics
Mitchell, A R
Queensland Dept. of Primary Industries, Brisbanc, Australia; Division of Plant Industries; Horticulture Branch
Miyazaki, M
Hokkaido University, Sapporo, Japan; Faculty of Agriculture; Entomological Institute 19457
Moore, J A
Michigan State University, East Lansing; Dept. of Veterinary Surgery and Medicine 19991
Moreno, G Sao Paulo Universidade, Brazil; Faculdade de
Medicina Veterinaria 19992
Morgan-Jones, G Commonwealth Mycological Institute, Surrey, En-
gland 19838
Morgan-Jones, G Commonwealth Mycological Institute, Surrey, En-
gland 19839
Mori, H Hokkaido Univ., Sapporo, Japan; Dept. of Applied Zoology
19672 Mori, K
Tokyo University, Tokyo, Japan; Dcpt. of Agricul- tural Chemistry
20131 Moromoto, T Kansai Medical School, Osaka, Japan; Dept. of Physiology
Morris, E V 19673
Forest Entomology Laboratory, Vernon, Canada 19890 Mountier, N S
Lincoln Agricultural College, New Zealand 19674 Muesebeck, C F W
U. S. National Museum, Washington, D. C. 19459

Muesebeck, C F W United States National Museum	
194 Mukerji, K G Commonwealth Mycological Institute, Surrey, E	
gland 198	
Mukherjee, A K Indian Agricultural Research Institute, New Delh 198	i
Mukherjee, A S Calcutta University, India; Dept. of Zoolog Cytogenetics Laboratory	
197 Mulhern, T D	83
California State-Dept. of Health, Fresno; Bureau Vector Control 197	
Muma, M H Florida University, Lake Alfred; Citrus Experime Station	
Munchberg, P 194	61
Max-Planck-Gesellschaft, Krefeld, Germany; Li nologischen Station Niederrhein 196	
Muranishi, S Kyushu University, Fukuoka, Japan	
201 Murray, W D	15
Delta Mosquito Abatement District, Visalia, Cali 196	
Myburgh, A C Agro-Chem (Pty.) Ltd., Paarl, South Africa 200	64
Nadakal, A M Kerala University, India; Dept. of Zoology 196	78
Nagar, S K Delhi College, India; Dept. of Biology 196	70
Nagel, J E Utah State Fish and Game Dept, Salt Lake City	
Nakao, Y	
National Institute of Radiological Sciences, Chil Japan	
196 Nanda, K K Panjab University, India; Botany Dept.	
201 Nayar, R M Forest Research Lab., Bangalore, India	17
198 Negre, J	43
Museum national d'Histoire naturelle, Par France; Laboratoire d'Entomologie generale et a pliquee	
Nielsen, B O	63
Aarhus Universitet, Denmark; Zoologisk Institut 196	83
Nijholt, W W Dept. of Forestry and Rural Development, V toria, Canada; Forest Research Laboratory	ic-
Nilsson, M R	84
Instituto Biologio, Sao Paulo; Division de Defer Animal	ise
Nilsson, M R	
Socidade Brasileira de Medicina Veterinaria, F de Janeir	
199 Nilsson, M R Instito Biologico, Sao Paulo	94
Nims, R C	
Texas A and M University, College Station; De of Plant Sciences	
Nohara, K Kushu Universitu, Euluusku, Japan; Entomolo	
Kyushu University, Fukuoka, Japan; Entomolo cal Laboratory 198	-
Novak, D Laboratory of Entomology, Hodonin CSSR 196	

BIOGRAPHICAL INDEX

Oliver Jr, J H California University berkeley; Dept. of Entomolo- gy and Parasitology
19464 Oliver, J R Dept. of Agriculture, Dargaville, New Zealand
19934 Omer-Cooper, J Rhodes University, Grahamstown, South Africa
19465 Orlando, A Instituto Biologico, Sao Paulo
19893
Orlando, A Instituto Agronomico Campinas, Brazil; Secao de Raizes e Tuberculos 19894
Overton, J
Chicago University, Illinois; Dept. of Zoology 19686 Overturf, M
lowa University, Iowa City; Dcpt. of Zoology 19996
Pagliai, A M Modene Universite, Italy; Institut de Zoologie 19687
Palmer-Jones, T
Wallaceville Animal Research Centre, Wellington, New Zealand 19895
Parvin, D E Seattle University, Seattle, Washington 19688
Pascal, M Institut National de la Recherche Agronomique,
Saint-chris; Station de'recherches Cytopathologiques 19689
Paulechova-Kralikova, K
Slovak Academy of Sciences, Czechoslovakia; In- stitute of Experimental Phytopathology and En- tomology
19845 Paulovova, J
Slovenskej Akademie, Bratislave; Ustav Biologie Krajiny; Oddelenie Ekologickej Fyziologie Hmyzu 19690
Pavlova, R P All-Union Research Institute, Soviet Russia; Tyu- men Station
19691
Peck, W B Central Missouri State College, Warrensburg; Dept. of Biology
19692
Pesson, P Institut national Agronomique, Paris, France; Laboratoire de Zoologie
Peterson, A 19467
Ohio Historical Society Museum, Columbus 19694
Pierre, F Eum national d'Histoire naturelle, Zones arides,
Africa; Tre de Recherches; Oratoire d'En- tomologie
19469 Plessers, A G Canada Dept. of Agriculture, Ottawa; Ottawa
Research Station 19846
Popham, E J Salford University, Great Britain; Dept. of Biology 19470
Popov, P As Plant Protection Institute, Sofia Bulgaria
19896 Price, R D Minnesota University, Saint Paul
19471 Provansal, A Centre National de la Recherche Scientifique,
Paris, Franc; Faculte des Sciences; Laboratoire de Zoologie, Physiologie des Insectes; Equipe de
Neuro-endocrinologie 19697
Pve. A E
Pennsylvania State University, University Park; Dept. of Entomology; Pesticide Research Labora- tory and Graduate Study Center

tory and Graduate Study Center

Quinn, J Dept. of Scientific and Industrial Research, Nelson, New Z; Entomology Division 19899 Raatikainen, M Agricultural Rescareh Centre, Tikkurila, Finland; Dcpt. of Pcst Investigation 19900 Ractliffe, L H Cornell University, Ithaca, N. Y.; Dept. of Pathologγ 20047 Radda, A Wien Universitat, Osterreich, Germany; Hygiene-Institut 19699 Radova, E Institute of Epidemiology and Microbiology, Prague,; Czcchoslovakia 20067 Rai, B K Indian Agricultural Research Inst., New Delhi; Div. of Entomology 19700 Rajasingh, S G Madras Christian College, India; Dept. of Zoology 19901 Ram, S Sunnhemp Research Station, Pratapgarh, India 19902 Ramaswamy, C The Observatory, New Delhi, India 19852 Ramsay, G W Dept. of Scientific and Industrial Research, Nelson, New; Zealand; Entomology Division 19472 Ransom, J P New England Institute for Medical Research, Ridgefield, Con 19997 Rasmuson, M Uppsala Univ., Sweden; Dept. of Genetics 19786 Rasmussen, S Statens Skadedyrlaboratorium, Lyngby, Denmark 19702 Rautapaa, J Agricultural Research Centre, Tikkurila, Finland; Dept. of Pest Investigation 19703 Razin, S The Hebrew University-Hadassah Medical School, Jerusalem, I; Dept. of Clinical Microbiology 19998 Reeves, R M New Hampshire University, Durham; Dept. of Entomology 19474 Reiss, F Max-Planck Institut fur Limnologie, Plon; Abteilung Tropenokologie 19475 Reiss, F Max-Planck Institut fur Limnologie, Plon; Abteilung Tropenokologie 19476 Remensberger, P Zurrich Universitat, Germany; Zoologisch-vergleichend-anatomisches Institut 19706 Rensing, L Gottingen Universitat, Germany; Zoologischen Institut 19707 Rheinwald, G Max-Planck Institut fur Verhaltensphysiologie; Vogelwarte Radolfszell 19477 Rich, G B Canada Dept. of Agriculture Research Station, Kamloops 19903 Richard, G Faculte des Sciences, Rennes, France; Laboratoire d'Ethologie 19708

Richards, A M New South Wales University, Sydney, Australia; Dept. of Zoology 19709

Sampath, A

many

Laboratoire des Virus des Plantes, Strasbourg, Gcr-

sumperity is
Rimpler, H Institut fur Pharmakognosic der Freien Universitat Berlin
20118 Robaux, P Laboratoirc d'Ecologic generale, France
19479 Roberts, R J Commonwealth Scientific and Industrial Research Organiza; Tion, Armidale, New South Wales; Divi-
sion of Entomology 19710
Rosenbergova, M Centre National de la Recherche Scientifique, Vil- lejuif, F; Institut Gustave-Roussy; Groupe de Recherches No. 8
19999 Ross, D A
Dcpt. of Forestry and Rural Dcvelopment, Vcrnon, Canada; Forest Entomology Laboratory 19480
Ross, D A Dept. of Forcstry and Rural Development, Vernon, Canada; Forest Entomology Laboratory
Ross, D A 19904
Dept. of Forestry and Rural Development, Vernon, Canada; Forest Entomology Laboratory 19905
Ross, D A Dept. of Forestry and Rural Development, Vernon, Canada; Forest Entomology Laboratory
19906 Roth, L M
U. S. Army Natick Laboratories, Natiek, Mas- sachusetts; Pioneering Research Laboratory 19711
Rothman, A H California State College, Fullerton; Dept. of Biolo- gy
20048 Rothman, A H California State College, Fullcrton; Dept. of Biolo-
gy 20049
Royer, M Faculte des Seicnees, Paris, France; Laboratoirc de Biologie animale S.P.C.N. 19713
Rozen, J G American Museum of Natural History, New York; Dept. of Entomology
19481 Rubtsov, 1 A
USSR Academy of Sciences, Leningrad; Zoological Institute 19482
Rutledge, J H Lauhoff Grain Co., Danville, III.
Rybicka, K
Polish Academy of Sciences, Warsaw; Dept. of Parasitology 20050
Sakai, A Nara Women's University, Japan; Biological Laboratories
19714 Sakai, A Nara Women's University, Japan; Biological
Laboratories Sakai, A
Nara Women's University, Japan; Biological Laboratories 19716
Sakakibara, 1 Nippon Vet. and Zootcchnical College, Tokyo, Japan
19485 Sakimura, K
Pincapple Research Inst., Honolulu, Hawaii 19486
Salamanna, G Bari Universita, Italy; Istituto di Zoologia ed Anatomia comparata
Sampath A

San Martin, P.R.

San Martin, P R Montevideo y Museo de Historia Natural, Uruguay 19488 Sander, K Albert-Ludwigs-Universitat, Freiburg, Germany; Zoologisches Institut; Deutschen Forschungsgemeinschaft 19717 Sasaii, H Fukui Univ., Japan; Biological Lab. 19489 Sasaii, H Fukui Univ., Japan; Biological Lab. 19490 Schiltz, P Institut Experimental du Tabac, Dordogne, France 19854 Schliephake, G Padagog Institut, Kothen, Germany 19491 Schnurrenberger, P R National Communicable Disease Center, Springfield, Illinois 20000 Schoener, T W Harvard University, Cambridge, Massachusetts; **Biological Laboratories** 19492 Scholtyseck, E New Hampshire University, Durham; Dept. of Animal Sciences 20001 Schulze, E-f Wurzburg Universitat, Germany; Institut fur Angewandte Zoologie 19719 Scott, H G U.S. Dept. of Health, Education and Welfare 19334 Scudder, G G E British Columbia University, Vancouver, Canada; Dept. of Zoology 19493 Shackleton, D A Dept. of Scientific and Industrial Research, Auckland, New; Plant Discases Division 19855 Sharma, J C Univ. Coll. of Agriculture, Udaipur, India; Dept. of Zoology and Entomology 19720 Shiga, M Kyushu University, Fukuoka, Japan; Entomological Laboratory 19721 Singh, P Kentucky University, Lexington 19725 Singh, R N Government Agricultural College, Kanpur, India; Dept. of Plant Pathology 19924 Smit, F G A M British Museum (natural History), Hertfordshire; The Zoological Museum 19495 Smith, I.M.B. Medical School, Dunedin, New Zealand; Dept. of Microbiology 20004 Smith, P F South Dakota University, Vermillion; School of Medicine; Dept. of Microbiology 20119 Smith, P W Civil Aeromedical Institute, Oklahoma City, Okla.; Pharmacology-Biochemistry Laboratory 20104 Snetsinger, R Pennsylvania State University, University Park; Dept. of Entomology 19335 Somerville, H J California University, Berkeley; Dept. of Bacteriology 19726 Spain, A V

Lincoln Coll.	Canterbury, New Zealand	
		19727

BIOGRAPHICAL INDEX

Sperling, R Building Research Station, England; Overseas Divi- sion
Spieksma, F Th M Academisch Ziekenbuis, Leiden, The Netherlands;
Afdeling Allergologie 19728
Spiess, E B Illinois University, Chicago; Dept. of Biological Sciences
Spradbrow, P B
Queensland University, St. Lucia, Australia; Veterinary School; Dept. of Preventive Medicine 20005
Srivastava, T N Locknow University, India; Dept. of Chemistry 20105
Stekol'Nikov, A A USSR Academy of Sciences, Leningrad; Zoological
Institute 19731
Stibick, J N L Purdue University, Lafayette, Ind; Dept. of En- tomology
Stimie, M
Dept. of Sca-fisheries, Cape Town, South Africa 19497
Stockmann, R Faculte des Sciences, Paris, France; Laboratoire de
Zoologie 19732
Stodart, E Commonwealth Scientific and Industrial Research Organizatio; Division of Wildlife Research
Stolyarov, M V 20006
All-Union Institute of Plant Protection, Leningrad 19733
Stone, W M Georgia University, Tifton; College of Agriculture
Experiment Stations; Coastal Plain Station 20052
Storherr, R W U. S. Food and Drug Administration, Washington,
D. C.; Division of Food Chemistry 20135
Subramanian, C V Commonwealth Mycological Institute, Surrey, En- gland
19857 Sudershan, P
Regional Research Laboratory, Hyderabad, India 19734 Sugden, B A
Dept. of Forestry and Rural Development, Vernon, Canada; Forest Entomology Laboratory
Sun, Y P 19908
Committee on Insecticide Reference Standards 20136
Swiderski, Z State Institute of Hygiene, Warsaw, Poland; Dept. of Electron Microscopy
20053 Tashiro, Y
Kansai Medical School, Osaka, Japan; Dept. of Physiology
Taufflieb, R
Office de la Recherche Scientifique et Technique, Senegel; Entomologiste Medical
19499 Taylor, R W Commonwealth Scientific and Industrial Research
Organiza; Tion, Canberra, Australia; Division of Entomology
Taylor, R W
C. S. I. R. O., Canberra, Australia; Division of En- tomology 19737
Theis, J H California University, Davis; School of Veterinary
Medicine 20024

Thibaud, J M Museum national d'Histoire naturelle, Essonne, France; Laboratoire d'Ecologie generale 19738 Thomas, A Centre National de la Recherche Seientifique, Paris, Franc; Faculte des Sciences; Laboratoire de Zoologie, Physiologie des Insectes; Equipe Neuroendoerinologie 19739 Thompson, F B Agricultural Chemicals Board, Wellington, New Zealand 20148 Thompson, L S Canada Dept. of Agriculture, Charlottetown; **Research Station** 19909 Thouvenin, M Museum National d'Histoire naturelle, Paris, France; Laboratoirc d'Entomologie generale et applique 19740 Tobias, V1 USSR Academy of Sciences, Leningrad; Zoological Institute 19741 Tobias, W Senckenberg-Museum, Frankfurt, Germany 19742 Tobias, W Senchenberg-Museum, Frankfurt, Germany 19743 Todd, A C E Queensland Dept. of Primary Industries, Brisbane, Australia; Division of Animal Industry; Pig Branch 20106 Tokunaga, C California University, Berkeley; Lawrence Radiation Laboratory 19788 Tonks, N V Canada Dept. of Agriculture Research Station, Saanichton 19910 Towar, D R Animal Health Division, Harrisburg, Penn. 20008 Train, C T Southeast Missouri State College, Cape Girardeau; Dept. of Biology 20054 Trehen, P Faculte des Sciences, Rennes, France; Laboratoire de Zoologie Generale 19508 Truman, J W Harvard University, Cambridge, Mass.; Biological Laboratories 19745 Tschesche, R Organisch-chemisches Institut der Universitat Bonn 19940 Tulchinskaya, V P Odessa University, U. S. S. R.; Dept. 0of Microbiology and Virology 20009 Tyshchenko, V P Leningrad State University, USSR; Dept. of Entomology 19746 Ulrychova, M Czechoslovak Academy of Sciences, Prague; Institute of Experimental Botany; Dept. of Plant Pathology 19858 Van Der Hammen, L Rijksmuseum van Natuurlijke Historie, Leiden, Netherlands 19509 Van Der Vecht, I Leiden University, Netherlands; Division of Systematic Zoology 19510

Vande Woude, G F Agricultural Research Service, Long Island, N. W.; Animal Disease and Parasite Research Division; Plum Island Animal Disease Laboratory 20010

BIOGRAPHICAL INDEX

Vaurie, P American Muscum of Natural History, New York 19511	W
Vercammen-Grandjean, P H California University Medical Center, San Fran-	A
cisco 19512	ĸ
Vercammen-Grandjean, P H California University Mcdical Center, San Fran- cisco; The Gcorge Williams Hooper Foundation	D W
19513	K
Verdier, M Faculte des Sciences, Paris France; Laboratoire de Biologie Animale SPCN	D
19748 Vickers, J H	C O
Lederle Laboratories, Pearl River, New York; Divi- sion of American Cyanamid Company	Ĕ
20056 Viggiani, G Istituto di Entomologia agraria f. Silvestri , Portici,;	R
Italy 19515	W
Vigna-Taglianti, A Universita di Roma, Italy; Istituto di Zoologia	D
Villar, E del	W
Chile University, Santiago; School of Medicine 19750	C P
Villiers, A Museum d'Histoire naturelle, Paris, France;	W
Laboratoirc d'Entomologie 19516 Vilner, L M	T B
Academy of Medical Sciences, Moscow, U. S. S. R.; Institute of Poliomyclitis and Encephalitis Viruses	W D
. 20011	N
Virkki, N Agricultural Experiment Station, Rio Picdras, Puerto Rico; Dept. of Genetics	ol
19789 Voelker, J Bcrnhard-Nocht-Institut fur Schiffs- und; Tropen-	W M
krankheiten, Hamburg, Germany; Abteilung fur Helminthologic	W M
19751 Voss, C M	W
AgRotors, Inc., Gettysburg, Pa. 20143	C
Voss, G CIBA Aktiengesellschaft, Basel, Switzerland; Dept.	W
Agrarchemie 19911	ln P
Vuittenez, A Institut National de la Recherche Agronomique,	W
Colmar, Fra; Station de Pathologie Vegetale 19860	C C
Wagner, J L North Carolina University, Chapel Hill; School of	W
Medicine 20012	A
Wahis, R Institut royal des Sciences naturclles de Belgique, Gemb; Faculte des Sciences agronomiques,;	W C V
Laboratoire de Zoologie generalc 19517	W
Waldbillig, R C Northern Michigan University, Marquette; Dept. of Biology	C K
19752	W
Walker, P T Tropical Pesticides Research Unit, Porton Down, England	F. gy
20146	W
Waller, J B Dept. of Scientific and Industrial Research, Nelson, New; Zealand; Entomology Division	F) gy
19753 Ward, A	W
Horticultural Rescarch Centre, Levin, New Zea- land	So W
Watanabe, C 19912	U D
Hokkaido Univ., Sapporo, Japan; Entomological Inst.	w
Watanabe, C 19518	C to
Hokkaido Univ., Sapporo, Japan; Entomological Lab.	W

Watanabe, C 19755
Hokkaido University, Sapporo, Japan; Faculty of Agriculture; Entomological Institute
Watanabe, T 19756
Keio University School of Mcdicine, Tokyo, Japan; Dept. of Microbiology
Watanabe, T 20013
Keio University School of Medicine, Tokyo, Japan; Dept. of Microbiology
Watson, J A L 20014
Commonwealth Scientific and Industrial Research Organiza; Tion, Canberra, Australia; Division of Entomology
19519 Watson, M A
Rothamsted Experimental Station, Harpenden, En- gland
19913 Watt, J C
Dept. of Scientific and Industrial Research, Nelson, New; Zealand; Entomology Division
Weinmann, C J
California University, Berkeley; Division of Parasitology
20057 Welch, R C
The Nature Conservancy, Huntingdon, Great
Britain; Monks Wood Experimental Station 19522
Whatman, A Dept. of Agriculture, Taumarunui, New Zealand 19935
White, M J D Melbourne University, Parkville, Australia; Dept.
of Genetics 19790
White, M J D Melbourne University, Australia; Dcpt. of Genetics 19791
White, M J D Melbourne University, Australia; Dept. of Genetics
White, R
California University, Davis; Agricultural Tox- icology and Residue Research Laboratory
Whitehead, F H
Imperial College, London; Dept. of Botany and Plant Technology
Whitesell, K G
Colusa Mosquito Abatement District, Colusa, Calif.
Whiting, F M
Arizona University, Tucson; Dept. of Dairy Science 20107
Wilkinson, A T S Canada Dept. of Agriculture Research Branch,
Vancouver 19915
Wilkinson, P R Canada Dept. of Agriculture, research Station, Kamloops; Entomology Section
19796
Wilkinson, R C Florida University, Gainsville; Dept. of Entomolo- gy and Nematology
19523 Wilkinson, R C
Florida University, Gaincsville; Dept. of Entomolo- gy
19524 Williams, F M Southern Colorado State University, Pueblo
19916 Wolfenbarger, D A USDA, Brownsville, Tex.; Entomology Rcsearch
Division 19757
Womeldorf, D J
California Dept. of Public Health; Bureau of Vec- tor Control
Wood, R O 19758

Dept. of Forestry and Rural Development,	Vernon
Canada; Forest Entomology Laboratory	19917
Wood, S L Brigham Young Univ., Provo, Utah; I Zoology and Entomology	Dept. of 19526
Wood, S L Brigham Young University, Provo, Utah; Zoology and Entomology	
Wood, T G Commonwcalth Scientific and Industrial F	19527 Research
Organizatio; Division of Soils.	19528
Wood, T G Commonwealth Scientific and Industrial R Organization, Australia; Div. of Soils	.cscareh;
Wood, T G	19759
Commonwcalth Scientific and Industrial R Organization, Australia; Div. of Soils	19760
Wood, T G Commonwealth Scientific and Industrial R Organization, Australia; Div. of Soils	.cscarch;
Woodard, J C	19761
Florida University, Gaincsville; Dcpt. of Pa Division of Comparative Medicine	20025
Woodruff, A W London School of Hygiene and Tropical M	
Dept. of Clinical Tropical Medicine Wooley, T A	20015
Colorado State University; Dept. of Zoolog	^y 19529
Wrenn, W J Kansas University, Lawrence; Dept. of Ente	omology 19532
Wright, D N California University, Berkelcy; School o	
Health; Naval Biological Laboratory	20016
Wright, W W U. S. Food and Drug Administration, Was D. C.; Division of Antibioties and Insulin C tion	hington, Certifica-
Wvu, K D	20139
MeGill University, Montreal, Canada; Ma College; Dcpt. of Geneties	acdonald 19862
Yang, R S H North Carolina State University, Raleigh; Entomology	
Yasumatsu, K	19797
Kyushu Univ., Fukuoka, Japan; Enton Lab.	1010gical 19762
Yip, G U. S. Food and Drug Administration, Was	
D. C.; Division of Food Chemistry	20140
Yunker, C E Public Health Service, Hamilton, Mo.; Nat stitutes of Health; National Institute of All Infectious Diseases	ional In- ergy and
Zimmerman, E C	19763
Bishop Muscum, Honolulu, Hawaii Zola, H	19534
Wellcome Research Laboratories, Bcc London; Biological Division	
Zolessi, L C de Montevideo University, Uruguay; Facultad manidades y Ciencias; Dept. de Entomolog	20017
manuades y Ciencias, Dept. de Entomolog	d de Hu- ia
Zuckerman, A	19793
manuades y Ciencias, Dept. de Entomolog	19793 Dept. of
Zuckerman, A Hebrew University, Jerusalem, Israel; I	19793 Dcpt. of 20018



AUTHOR INDEX

 $\begin{array}{c} 20068 \\ 19776 \\ 19805 \\ 19555 \end{array}$

Abdel-Salam, F
Abdullah, A Abdullah, M
Abovennowordeno DV
Abraham, T P Abraham, T P Abrol, Y P Adiyodi, K G Agosin, M 19633
Adiyodi, K G
19633
Annau, N D
Ahrens, G Al-Doory, Y
19339
Alexander, R D Ali, E M
Allen, D C
Allison, R M Almeida, F X R F de
19540
Alvarez, N Amante, E
19798
Amer, S M Ames, G F
Ames, G F Amos, T G
An Der Lan, H 20088
Ananthakrishnan, T N
Anastos, G Anderson, N.H.
Anderson, N H Anderson, W W
Andreassen, J
Anonymous, Arambourg, Y
Archer, T.E.
Arru, G M
Arurkar, S K Arya, H C
Athias-Henriot, C
19343 Atriad W T
Atyed, W T Atyeo, W T
Austenson, H M
Austin, A T Austin, G T
Aviado, D M Bachrach, H L
Bagoyo, A C
Bahrmann, R
Bailey, C H Bailey, D L Bailey, G D
Bailey, G D Baker, W K
Balachowsky, A S
19547 Balazs, I Balish, E
20108
Balsbaugh, E U Bancroft, J B
Banham, F L 19866
Banks, K L
Baraud, J
Barbier, R Barker, J S F
Darnnart, D J
Bartram, M T
Bechyne, J
19349 Beckman, B L
Bedford, G O
Benge, M K Benson, W R
20121
Bentinck, G A C Bergis, I
Bergis, I Beri, Y P Bario, F
Berio, E 19352
Bernardelli, A A
Bey-Biyenko, G Ya Bhardwaj, S N
Bhattacharjya, S K Biache, G
Bielenin, I
Biezanko, C M Bigelow, R S
B-1011, IC 0

19536	Biliotti,e
19336 19336	Biro, J 20003
19801	Bishop, P M
19863 20109	Blackmon, D M Blair, G P
19537	Blanco, H G Bluzat, R
19548	Bodily, H L
19337	Bognar, K
20086 19941	20003 Bohl, E H
19802	Bolin, H R
19338	Bolland, H R Bolton, A T
19538 19926	Bonnemaison, L
19340	Boock, J O Boock, O J
19665 19539	Bordereau, C Borger, K
	Borkhsenius, N S
19951 19541	Bose, K C Bostrom, R E
	Botosaneanu, L
19926 19942	Bottino, J A Boulard, M
19542	19558, 19559
20087	Boulay, G Bourgogne, J
19341	Bournier, A
19794 19543	19359 Boush, G M
19765	Bowden, S R Boyd, D D
20026 19864	Boyer, N
19591	Boyer, N Boyle, F P Boyley, D K
20073 19865	Bozkov, D K Bradbury, J F
19544	19808, 19809, 19810
19545 19883	Bremer, J E Breugel, F M A Van
19342	Breuning, S
19402	19362 Briggs, N T
19403	Broderick, E J
19936 19344	Brodskaya, L M Brooks, J G
19344 19943	Brousse-Gaury, P
20010	Brown, N S Brown, W H
19803	Brown, W H Brown, W L
19546 19835	Brumbaugh, L R Brunken, W
20074 20016	Brunken, W Brunnert, H Buckett, J S
19766	Buffington, J D Bullock, J A
19345	Bullock, J A Bulyginskaya, M A
19548	Burden, G S
19944	Burden, O J
19664	Burgerjon, A Burgoyne, W E
19804 19549	Burke, J A Burks, B D
	19366
19986 19346	Buske, M Butler, L
19540 19550 19551	
19551 19945	Buttiker, W Caithness, T A Calaby, J H
19347	Cals-Usciati, J Camargo, L S
20058 19348	Camargo, L S Campacci, C A
	19927 Canard, M
19946 19552	19570, 19571
19582	Cantacuzene, A-m
20120	Capener, A L Cardale, J
19350	19574
19865 20102	Carson, H L Caruolo, E V
19351	Carvalho, C L S
19951	Carvano, Ed L de Casnati, G
19331 20109	Carvalho, C L S Carvalho, Ed L de Cassier, P Castro, C E Castro, L G
19813	Castro, J G 20029
19568 19467	20029 Caswell, R L
19353	20134
19767	Cavill, G W K

Cedro, N C F Cekalovic, T K Chararas, C
Chattopadhyay, S B
Chopra, N P
Chorvath, B Christenson, D M Chugunova, G D Chumakov, M P Cieleszky, V
Creresting
Claassens, A J M
Cleu, H Coineau, Y Cole, R J Cole, W C
Coleman, C H Coley-Smith, J R Collett, G C
Connigwood, C A
Conner G H
Cook, D R Cook, P P Cook, V A Cory, J Cocta M
Cote, J R
Courtois, J-e Couturier, A
Cox, B G 20133 Cox, C D Cox, S H
Craig, G B
Cranda!I, R B
Creemers, J Cross, R F Crozier, R H
Crozier, R H Cuddy, T F Cumber, R A
Curi, S M
19920 Curtis, C E Cuyler, R D Cuzin-Roudy, J D' Amico, J N
Cuzin-Roudy, J D' Amico, J N
Damas, D Darebnicek, B 20019
Darling, H M Darst, P H Darter, I E Das K
Darter, I E Das, K Dater, J
David, J Davide, R G
20090 Davies, G Dawson, P.S
Dawson, P S De Lesse, H De Menaldo, L R A F
Dejoux, C Delafield, F P
19726 Delanoue, P Delucchi, V
Delucchi, V Demoulin, G Denes, A
Denmark, H A Dennis, C J
Deshpande, K B Deshpande, K S DeWitt, R H
Dewitt, R H Dhindsa, R S Diakonoff, A
Diez, M F Dijkstra, G
Dinter, Z Dispons, P Dixon E I
Dispons, P Dixon, E J Doane, C C Dobrotworsky, N V
Dobzhansky, Th Dodge, H R
Doidge, D F Doira, H Dolling, W R

19951 19488 19579	Domanski, R E Dorne, B Downing, R S	19959 19826 19872
19813 19372	19888 Drea, J J	19385
19580 19952	Dreux, Ph. Dryer, R L	19372 19996
19407 19566	Duggan, R E Dumortier, B	20076
20011	Dunez, J	19815
20075	Dunkel, F V Duranton, H	19816
19581 19768	Dusaussoy, G 19612	19596
19373 19919	Dyk, V 20019	19957
19953	Eckert, M Ecobichon, D J	19597 20091
19954 19821	Egan, H 20078	20077
19582 19868	Ehara, S Eichler, W	19598 19599
20144 19991	19600, 19601, 20125 Eichler, W.	20142
19374 19688	Eisenberg, W V 20063	20058
19583 19763	El Badry, E A Ela, V M	19386 19803
19375 19651	Elbadry, E A Emerson, K C	19387 19388
19584 19585	Engelbrecht, H Ensign, J C	19949 19646
20132	Evans, F D S	19437 19817
19967 19945	Evans, G Evans, H E 19391, 19602	19390
19607 20030	19391, 19602 Ewer, D W Eyer, J R	19603 19392
20030 19971	Eyles, A C Fain, A	19412 19393
19955 19769	19394 Farish, D J	19772
19861 19586	Farrier, M H 19504	19461
20076 19869	Fenemore, P G Ferrero, D	19873 19345
	19547 Figueiredo, P	19981
20062 19376	Filho, C F C Fine, R M	19604
19587 20120	Finlayson, D G Finogenova, E V	19549 20011
19956 19957	Fleischmann, G Flynn, R J	19818 20035
19918	Ford, E J Forsyth, B A	19395 20032
19504 19928	Franchi, P Francois, F J J	20033
19814 20089	Frazer, A C Free, J B	19874
19667 19921	French, R A	19397
19958	Freytag, P H Friedhoff, K	19398
19588 19770	Friedlander, Y Fripp, P J	19653 20034
19951 19589	Fristrom, D Fritsch, C Fritz, T E	19773 19826
19590	Fritzsche, R	20035
19591 19592	Froeschner, R C 19400	19399
19377 20075	Frolli, R F Frost, S W Fuchs, M S	19875 19401
19378 19379	Fukuto, T R	19607 19668
19870 19870	Fulcrand, J Furer, N M	19608 19960
19876 20117	Furmidge, C G L Furtado, J I Furuse, C	20079 19565
19350	20014	20013
20031 19380	Gabler, H Gaede, K	19937 20036
20007 19381	Galton, M M Galzy, R	20000 19820
20132	Gander, E Garegg, P J	19609 19969
19382 19765	Garruti, R S Garzon, S	19806 19651
19383 19871	Gaud, J 19403	19402
19593 19384	Gay, F J 19405	19404

Geer, B W

AUTHOR INDEX

Geer, B W	19610	Hewlett, P S	19626	Kiktenko, V S	19976	Lowe, A D	19658
Gehring, W	19774	Hidaka, T	19412	Kilgore, W W	20084	19659	
Geib, A F	19876	Hignett, R C	19828	Kimoto, S	19642	Lowenthal, H	19887
Geistlinger, N J	19904	Hikino, H	19735	19643, 19644		Lucchesi, J C	19777
Geneve, R	19854	Hikino, Y	19735	Kimura, K	19647		
						Ludwig, D	19660
Gentry, J W	19611	Hildreth, P E	19777	King, P E	19424	Luff, M L	19440
Gerberg, E J	19611	Hirth, L	19816	19645		Lukoschus, F S	19441
Geri, C	19596	19826, 19853		Kingan, S L	19646	Lutz, A	19853
19612		Hiss, E A	19607	Kinsey, M G	19666	Lykken, L	20101
Cibcon I P	19613	Hodgson, W A	19827	Kiritani, K	19647	MacCarthy, H R	19915
Gibson, L P	19614	Hoffman, R L	19413	Kirkham, D S	19828	Macinnes, J W	19780
Gieryng, R		Hoffmann, J A	19627	Kistner, D H	19425	Mack, G L	20122
Gimenez, M E P	20036	Hokama, Y	19414	19426	17465	Mackauer, M	19442
Gimonez, A	20036	Hokyo, N	19647		19648		
Girard, H	19961	Hollande, A		Klostermeyer, L E		Mackerras, M J	19443
Girardeau, M H	20052		19503	Klots, A B	19427	Macqueen, J	19422
Giri, S	20126	Holme, T	19969	19779		Madsen, H F	19888
Given, B B	19406	19982		Klug, M J	19977	19889	
Gjullin, C M	19407	Holscher, C E	19757	Knight, W J	19398	Madureira, F	19990
Glancey, B M	19657	Hoo, C F S	19648	Knorre, von D	19649	Mahoney, D F	19985
		Hoogstraal, H	19415	Knowles, C O	19545	Mahunka, S	19444
Gloor, H	19775	19628		Kohlhage, H	19974	Maier-Bode, H	20061
Glover, S	19416	Hooper, G H S	19629	Kohls, G M	19415		
Gloyd, L K	19408					Makowski, M A	19445
Goldbarb, M M	20011	Hough, L F	19835	Kopelman, M	19834	Maldague, M	19446
Goldsmid, J M	19615	Hout, L	19634	Korell, A	19428	Malicky, H	19447
Gomez, F M	20037	Howard, E F	19630	Korenberg, E I	19650	19448	
		Hsu, H S	19970	Kormilev, N A	19429	Manna, G K	19781
Goos, A	19616	Hubby, J L	19778	Korolev, V G	19430	Manning, P J	19986
Gore, R W	19962	Hueck, H J	19631	Koroleva, V G	20098	Manson, D C M	19449
Goring, I	19651	Hung, A C F	19632	Kozar, Z	20041	19450, 19451, 1945	
Gorman, J M	19997	Hunt, E G	20071	Kramer, M	19932	Marinkovic, M	19355
Goswami, B C	19814	Hunter, L D	19828	Krantz, G W	19724	Markakis, P	19834
Grafner, G	20038	Hunter, P E	19367	Kriegler, P J	20064	Markovetz, A J	
Grainger, P N	19861		19507		20084		19977
Grandjean, F	19617	19416	10000	Krigman, M R		Marks, C F	20045
Grant, W F	19862	Huppert, J	19999	Kruel, W	20099	Marsh, P M	19453
		Hurlbutt, H W	19417	Krusberg, L R	19919	Martens, J W	19818
Gray, Р Н Н	19618	Hussey, R F	19418	Kuhl, G	19689	Martin, C	19837
Gregori, R	19932	Ilczuk, Z	19614	Kuitert, L C	19333	Martin, H	19987
Gregson, J D	19903	Ilivicky, J	19633	Kulkarni, L G	19842	Martin, J E	19988
Greichus, A	20039	Ino, Y	19927	Kulps, G	19884	Martin, R J	20000
Greichus, Y A	20039	Irving, G W	19930	Kurstak, E	19651	Martinez, G	19875
Gressitt, J L	19619	Isey, T	19992	Kurup, P A	19652	Martynowicz, T	20041
Griffin, M J	19821	Ito, S	19419	Kwatra, M S	19978	Masaki, S	19662
Grillot, J-p	19620	Ivanova, T V	19566	Labie, C	19979	Masiga, W N	19989
Grisley, L M	20133	Jackson, L L	20116	LaBrecque, G C	20074	Mateu, J	19454
Grosclaude, Ch	20111	Jackson, W B	20097	Lal, R	20081	Mathur, R B	19663
Grover, R	19929	Jadin, J M	19971	Lallier, R	20100	Matsui, M	20131
Groves, M G	19963	Jaffe, J J	20040	Langer, B W	19653	Matsuura, S	19673
Gruhn, W B	19668	Janovy, J	19972	Larson, C	19997	19736	
Grummer, G	19822	Janzen, D H	19492	Larter, E N	19799	Mazumder, S C	19781
	19022		19879				
20080, 20112	20002	Jayaraj, S	190/9	Lauverjat, S	19431	McClelland, W T	19524
Grund, W.	20092	19880	10020	Lavoipierre, M M J	20023	McCowan, F H	19933
Guilloux, E	19584	Jeffers, W deC	19938	Lawrence, R F	19525	McCully, K A	20130
Gulrajani, T S	19964	Jensen, T E	19824	Laws, G F	20042	McDaniel, B	19664
Gupta, B N	19991	Jobin, L J	19634	Laws, L	19980	McEllistrem, M T	19725
Gupta, P D	19621	Johnson, J C	20070	Layne, R E C	19835	McGibbon, D B	19665
Gutierrez, J	19409	Johnson, L Y	20129	Lebeurier, G	19836	McKenzie, R I H	19818
19410		Johnston, L A Y	20021	Leclant, F	19654	McLean, D L	19666
Hagyard, S B	20107	Joly, P	19627	Leclercq, M	19432	Meadows, K E	19455
Hahn, E	19599	19635		Lee, C M	20044	Mehrotra, K N	20102
			10420				
Hahn, E E A	20033	Joly, R	19420	Lee, C-c	20043	Meigh, D F	20060
Hall, W H	19973	Jonard, G	19826	Leech, H B	19655	Meinl, G	19923
Halliwell, R S	19844	Jones, F G W	19881	Leelamma, S	19652	Mello, D	19990
Hamburger, J	20018	Jones, S L	19886	Lefeber, V	19433	20103	
Hamrum, C L	19623	Joos, R W	19973	19656		Merle, J	19667
Hanna, W J	19823	Jorge, J P N	19806	Lefeuvre, J-c	19434	Mesa, A	19456
Hansberry, R	19622	Kaijadoe, I A	19636	Lehner, N D M	19986	19792	
Hansen, M F	20054	Kaiser, M N	19415	Leiderman, L	19931	Mesa, R	19792
Harding, J D J	19984	Kalra, R L	19637	19932, 19981, 20059		Metcalf, R L	19668
Harris, J W E	19877	19638		Leininger, H V	20069	Mettrick, D F	20046
Harris, T L	19623	Kammerer, F J	19940	Lembright, H W	19885	Metz, L J	19461
Harrison, R A	19727	Kanatack, B H	20022	Levasseur, L	19435	Meurant, V N	20070
20147	17121	Kanavel, R F	19882	19436		Meyer, J	19816
Hartisch, J	19600	Kannan, S	19922	Lewis, E O	19875	Miles, J W	19638
	19000		10074				
20113, 20127	100/5	Kanoh, S	19974	Lewis, G	19984	Miller, D D	19782
Harvey, R W S	19965	Kant, U	19883	Lewis, L F	19407	Miller, J H	20043
Harwell, J F	19966	Kapoor, J N	19829	Limberk, J	19858	Miller, R E	19959
Hassler, H R	19624	19830, 19831, 19832,		Linam, J H	19916	Miller, T A	19669
Hatch, M T	20016	Kare, M R	19797	Lincicome, D R	20044	Miller, W J	19947
Hauschild, F	20020	Karlinsky, A	19639	Lindberg, A A	19969	Miner, G D	19670
20093, 20094, 20095		Kastritsis, C D	19765	19982		Mishnaevsky, M S	20009
Hedlin, A F	19878	Katiyar, J C	19975	Lingren, P D	19886	Misra, S S	20102
Heinisch, E	20128	Kavadia, V	20081	Linley, J R	19437	Missonnier, J	19689
Heinisch, E.	20096	Keirans, J E	19421	Lions, J-c	19438	Mitchell, A R	20070
Held, L J	20000	Kelsey, J M	19640	Litvinov, A N	19983	Miyazaki, M	19457
Helle, W		Kennington, G S	19670	Lobato dos Santos, C	19931	Mochrie, R D	19950
	19776				17751	Monson, J	19950
Henneberry, R C	19967	Kenny, G E	19946	19981 Lofama C.S.	10457		
Henrikson, C V	20119	Kerr, J F R	19422	Lofgren, C S	19657	Moore, J A	19991
Henry, E W	19824	Kevan, D K McE	19423	Lohmander, H	19413	Moreland, A F	19968
Hepner, L W	19411	Khalaf, K T	19641	Loomis, R B	19513	Moreno, G	19992
Hessler, J R	19968	Khan, A A	20114	19532	10021	Morgan-Jones, G	19838
Hewitt, G B	19625	Khanna, R C	19863	Loosmore, R M	19984	19839	
Hewitt, W B	19825	Khosla, R K	19863	Lotto, G De	19439	Mori, H	19672

AUTHOR INDEX

3.4		
Vercamm	en-Grand	lean

Mori, K Marimata T
Morimoto, T Morison, G D
Morimoto, T Morison, G D Moromoto, T Morris, E V
Morris F V
Morris, E V Morton, J D
Mos, E N
Mosnaim D
Mosnaim, D Mount, G A Mountier, N S
Mount, G A
Mountier, N S
Muesebeck, C F W
19460
Mukerji, K G
Mukherjee, A K Mukherjee, A S
Mukherjee, A S
Mukherji, A
Mukherji, A Mulhern, T D
Muma, M H
19461 19675
Munchberg, P Muranishi, S Murillo, R M Murray, G R Murray, W D
Muranishi, S
Murillo, R M
Murray, G R
Murray, W D
Myburgh, A C
Nadakal, A M
Nagai K
Nagai, K Nagar, S K
Nogota S
Nagata, S
[9736 Nagal J.F.
Nagel, J E Naidu, M B
Naidu, M B
Nair, R M
Nakanishi, Y H
Nakao, Y
Nakao, Y Nanda, K K Nath, V R Naudo, M H Nayar, K K 19678
Nath, V R
Naudo, M H
Navar, K K
19678
Nayar, R M
Nayler, L S
Negre, J
Neubert, P
Ngongobulo E K
Ngengebule, E K
Nielsen, B O Nijholt, W W
Nijholt, W W
Nijveldt, W
Nilson, L K
Nilsson, M K
Nilsson, M R 19994, 19995
19994, 19995 Nims, R C
Nims, R C Nohara, K
Nims, R C Nohara, K Nomoto, K
Nims, R C Nohara, K Nomoto, K Novak, D
Nims, R C Nohara, K Nomoto, K Novak, D
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olia, F
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olia, F
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olia, F
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olia, F
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olia, F
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J R Omer-Cooper, J Omer, Cooper, J Onn, T
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J R Omer-Cooper, J Omer, Cooper, J Omn, T Orlando, A 19893, 19894 Osgerby, J M
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J R Oner-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overturf, M Pagliai, A M Palatka, Z 20003
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overton, J Overtorf, M Pagliai, A M Palatka, Z 20003
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overton, J Overtorf, M Pagliai, A M Palatka, Z 20003
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overtunf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overtunf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, J H Oliver, J, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Osterby, J M Osterby, J M Osterby, J M Osterturf, M Pagliai, A M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Parvin, D E Pascal, M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Omn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parvin, D E Pascualin, O L
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overton, J Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pasqualin, O L Pasuechova-Kralikova
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overtor, J Overtor, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pascal, M Pascal, M Pascal, M Pasulechova-Kralikova Pauloechova-Kralikova
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overtunf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parvin, D E Pasqualin, O L Paulechova-Kralikova Palvan, M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overtunf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parvin, D E Pasqualin, O L Paulechova-Kralikova Palvan, M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver, Jr, J H Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostrark, E O Otte, D Overton, J Overton, J Overton, J Overturf, M Pagliai, A M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Parvin, D E Pascal, M Pasqualin, O L Paulechova, J Pavan, M Pavlova, R P Peck, W B
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, J H Oliver, J, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Osterby, J M Overton, J Overton, J Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Parvin, D E Pascal, M Pasqualin, O L Paulochova, J Pavan, M Pavova, R P Peck, W B
Nims, R C Nohara, K Nomoto, K Novak, D Nuttall, P M Ojima, M Olin, F Oliver, J, J H Oliver, J, J H Oliver, J, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Osterby, J M Overton, J Overton, J Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Parvin, D E Pascal, M Pasqualin, O L Paulochova, J Pavan, M Pavova, R P Peck, W B
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Omn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parvin, D E Pascualin, O L Pasqualin, O L Pasqualin, O L Pavan, M Pavlova, R P Peck, W B Penner, L R Pennington, K M
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J, J H Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overton, J Overtor, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pascal, M Pascal, M Pascal, M Pascal, M Pavin, D E Pascal, M Pavin, D E Pascal, M Pavin, C Paulechova-Kralikova Paulovova, J Pavan, M Pavlova, R P Peck, W B Penner, L R
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J, J H Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overton, J Overton, J Overtor, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pascal, M Pascal, M Pascal, M Pascal, M Pavin, D E Pascal, M Pavin, D E Pascal, M Pavin, C Paulechova-Kralikova Paulovova, J Pavan, M Pavlova, R P Peck, W B Penner, L R
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otta, D Overton, J Overton, J Overtor, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pascal, M Pascal, M Pascal, M Pascal, M Pavin, D E Pascal, M Paviova, R P Peck, W B Penner, L R Pennington, K M Pepper, J O Percheron, F Persy, A S
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Olin, F Oliver Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otta, D Overton, J Overton, J Overtor, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pascal, M Pascal, M Pascal, M Pascal, M Pavin, D E Pascal, M Paviova, R P Peck, W B Penner, L R Pennington, K M Pepper, J O Percheron, F Persy, A S
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parrott, D M Pasqualin, O L Pascal, M Pasqualin, O L Pascal, M Pasqualin, O L Pavan, M Pavan, M Pavan, M Pavan, M Penner, L R Pennington, K M Pepper, J O Pertson, A 19693, 19694
Nims, R C Nohara, K Nomoto, K Nowak, D Nuttall, P M Ojima, M Oliver, Jr, J H Oliver, J R Omer-Cooper, J Onn, T Orlando, A 19893, 19894 Osgerby, J M Ostmark, E O Otte, D Overturf, M Pagliai, A M Palatka, Z 20003 Palmer-Jones, T Parnell, J R Parvin, D E Pascal, M Pasqualin, O L Pasqualin, O L Pasqualin, O L Pavan, M Pavlova, R P Peck, W B Penner, L R Pennington, K M Pepper, J O Percheron, F Perry, A S

20121	Dhia-humaidhi D	10452
20131	Phisphumvidhi, P	19653
19736	Phokela, A	20102
19458	Pick, J R	20012
19673	Pierre, F	19469
19890	Pigati, P	20082
19947	Pigatti, A	20082
19992	Pijnacker, L P	19785
19750	Plaut, W	19630
19657	Plessers, A G	19846
19674	Popham, E J	19470
19459	Popov, P As	19896
10010	Porte, A	19627
19840	Preobrazhenskaya, E A	19960
19841	Pretzmann, G	19699
19783	Price, R D	19388
19975	19471	100/1
19784	Price, T H	19965
19378	Privora, M	19695
	19696, 20067	
19676	Provansal, A	19697
20115	Punithalingam, E	19847
19524	19848, 19849, 19850,	
20116	Puzzi, D	19894
19677	19897	10/00
20064	Pye, A E	19698
19678	Queiroz, J C	19990
19932	Quinn, J	19898
19679	19899	
19673	Quist, K D	20000
10/00	Raab, M	19686
19680	Raatikainen, M	19900
19734	Ractliffe, L H	20047
19652	Radcliffe, A S	19970
19681	Radda, A	19699
19681	Radova, E	20067
20117	Rai, B K	19700
19842	Rajasingh, S G	19901
19462	Rajendram, G F	19660
19537	Ram, S	19902
	Ramade, F	19701
19843	Ramaswamy, C	19852
19603	Ramazzotto, L J	19660
19463	Ramsay, G W	19472
19682 19445	Ramsey, L L Randle, S B	20076 20076
19683	Ransom, J P	19997
19684	Rasmuson, B	19786
19891	Rasmuson, M	19786
19786	Rasmussen, S	19702
19993	Ratcliffe, N A	19645
17775	Rath, K	19473
19844	Rautapaa, J	19703
19892	Raychaudhuri, S P	19841
19735	Razin, S	19998
19685	Read, W C S	19958
19605	Rebmann, O	19704
19893	Redman, D R	19955
19941	Reeves, R M	19474
19464	Reichmuth, W	19705
19934	Reiss, F	19475
19465	19476	
19969	Remaudiere, G	19654
19806	Remensberger, P	19706
	Rensing, L	19707
20079	Rensing, L Reyes, T T	19803
19524	Rezende, L O C	19812
19538	19927	
19686	Rheinwald, G	19477
19996	Ricca, A	19576
19687	Rich, G B	19903
20002	Richard, G	19708
10905	Richards, A M Ridgway, R L Rigitano, O	19709
19895	Ridgway, K L	19886
20046	Rightano, U	19893
19881	Rimpler, H	20118
19688	Riom, J Bittenberg S.C.	19553
19689 19995	Rittenberg, S C 19726	19590
19845	Robaux, P	19478
19690	19479	17470
19576	Roberts, R.J.	19710
19691	Rodin, I M	20011
19692	Rodrigo, W R F	19856
20056	Rodriguez, J G	19725
19466	Rodriguez, J G Rosberg, D W	19844
19507	Rosenbergova, M	19999
19584	Ross, D A 19904, 19905, 19906	19480
19638	19904, 19905, 19906	100.42
19467	Roth, J R Roth I M	19942
19468	Roth, L M Roth, M	19711
10044	Rothman A H	19712 20048
19944	Rothman, A H	20048

20049, 20057 Rouwet, J G J H
Royer, M Rozen, J G
Rubtsov, I A Rupes, V
Russell, L M
Rupes, V Russell, L M Rutledge, J H Rybicka, K Sadun, F H
Sadun, É H 19962
Saether, O A Saigusa, T
Sakai, A
19715, 19716 Sakaizumi, S
20014 Sakakibara, I
Sakimura, K
Salamanna, G Sampaio, A S
Sampath, A San Martin, P R
Sander, K
Sandi, E Sands, D P
Santana, F J Sargeant, V A L
Sasaji, H 19490
Saschenbrecker, P W Sasvari-Schafer, L
Savas, O E
Sawyer, R 20133
Schechter, M S Schiltz, P
Schliephake, G
Schoener, T W
Scholtyseck, E 20001
Schonbeck, F Schulz, G
Schulze, E-f Schweigert, B S
Scott, H G Scudder, G G E
19772
Selhime, A G Sen, A B
Senadhira, M A P Seniuta, R
Servadei, A Sewell, J O
Shackleton, D A Shanmuganathan, N
Sharma, G L
Sharma, G L Sharma, J C Sharma, K P
Sherman, R M Shiga M
Shigenaga, M 19715, 19716
Shima, T
Shivanathan, P Shukla, S C
Siegert, R Simonyi, E
20003 Singer, G
Singer, G 19724 Singh, G
Singh, P
Singh, R N Sinha, P B Smit, F G A M
Smith, D E
Smith, J C Smith, J M B
Smith, J M B Smith, P F Smith, P W
Snetsinger, R
Sochor, L 20019
Somerville, H J 19726
Spain, A V Sperling, R
Snieksma, F Th M
Spiess, E B Spiess, L D

	Spira, D	20018
19441	Spradbrow, P B	20005
19713 19481	Springlova-Bechyne, B Srivastava, T.N	19349 20105
19482	Srivastava, T N Stegmaier, C E	19729
20067	19730	
19483	Steiner, H M Stekol'Nikov, A A	19699
20065 20050	Stekol'Nikov, A A Stelter, H	19731 19923
19948	Stibick, J N L	19496
	Stimie, M	19497
19484	Stockmann, R	19732
19419 19714	Stodart, E Stolyarov, M V	20006 19733
17/14	Stone, S.S.	19989
20013	Stone, W M	20052
10105	Storherr, R W	20135
19485 19486	Strandtmann, R W Strout, R G	19485 20001
19480	Stuart, L S	20058
19893	Stull, J W	20107
19853	Subramanian, C V	19857
19488 19717	Sudershan, P Sugay, W	19734 19995
20075	Sugden, B A	19655
19422	19908	
19628	Sun, Y P	20136
19938	Sundt, E	19498 19812
19489	Suzuki, U Svihla, G	20108
20091	Swiderski, Z	20053
19718	Takada, H	19518
19900	Takemoto, T	19735
20132	Tandon, S K Tashiro, Y	20105 19673
20134	19736	.,0,5
19854	Taufflieb, R	19499
19491	Taylor-Robinson, D	20007
20000 19492	Taylor, R W 19501, 19737	19500
19606	Theis, J H	20024
	Theowald, B	19502
19940	Therond, J	19503
20118 19719	Thibaud, J M Thomas A	19738 19739
19834	Thomas, A Thomas, H A	19504
19334	Thomason, I J	20045
19493	Thompson, F B Thompson, L S	20148
19882	Thomson, J	19909 20132
19975	Thouvenin, M	19740
19939	Throckmorton, L H	19778
20041 19494	Timmermann, G Tinkham, E R	19505 19506
20106	Tinnila, A	19900
19855	Tissot, A N	19507
19856	Tobias, D	19742
19978 19720	Tobias, V I Tobias, W	19741 19742
19827	19743	17742
20122	Todd, A C E	20106
19721	Tokunaga, C	19788
19714	Tolve, S Tome 1 S G	19997 19951
19722	Tome, J S G Tomioka, T	19744
19801	Tonks, N V	19910
20126	Tournut, J Towar, D R Train, C T	19979
19974 20002	Train, C T	20008 20054
	Treece, R E	19669
19723	Trehen, P	19508
19978	Truchaud, M	19979 19745
19725	Truman, J W Tschesche, R	19745
19924	Tulchinskava, V P	20009
19557 19495	Tyshchenko, V P	19746
20035	Ullrich, K 20138	20137
20051	Ulrychova, M Urbahn, E	19858
20004	Urbahn, E	19747
20119 20104	Uretz, R B Valdovinos, J G	19780 19824
19335	Van Der Hammen, L	19509
19957	Van der Merwe, S	19497
10500	Van der Merwe, S Van Der Vecht, J Van Peenen, P F D	19510
19590	Vande Woude, G F	19628 20010
19727	Vande Woude, G F Vaurie, P	19511 19859
19907	Veeraraghavan, J	19859
19728 19787	Veinert, T Vercammen-Grandjean,	19897 19512
19787	19513, 19514	19512
	,	

Verdier, M

AUTHOR INDEX

Verdier, M	19748	Warnick, S L	19754	Whiting, F M	20107	Wrenn, W J	19532
Vice, T E	19941	Warsi, A A	20044	Whitney, R A	19953	Wright, D N	20016
Vicente, F S	20055	Washino, R K	19414	19988		Wright, W W	20139
Vickers, J H	20056	Watanabe, C	19518	Wilkinson, A T S	19915	Wulff, G	19940
Viggiani, G	19515	19755, 19756		Wilkinson, C F	19626	Wurtz, M	19836
Vigna-Taglianti, A	19749	Watanabe, T	20013	Wilkinson, P.R.	19796	Wvu, K D	19862
Vijayammal, P J	19652	20014	20015	Wilkinson, R C	19523	Wygodzinsky, P	19418
Villar, E del	19750		19542	19524		Yang, R S H	19797
		Waterhouse, F L	19542		10014	Yap, L F	19963
Villiers, A	19381	Watson, J A L		Williams, F.M.	19916	Yasumatsu, K	19762
19516		Watson, M A	19913	Williams, K	19889	Yendol, W G	19698
Vilner, L M	20011	Watt, J C	19520	Williams, P J	19578	19892	17070
Vincent, F	19594	Wehb, G C	19790	Willis, C B	19909	Yip, G	20140
Virkki, N	19789	Weidner, H	19521	Wilson, N	19525	Young, F N	19533
Voelker, J	19751	Weinmann, C J	20057	Wiseman, R A	20015	Yuen, P H	19925
Volkers, W S	19775	Welch, R C	19522	Wolfenbarger, D A	19757	Yund, M A	19610
Voss, C M	20143	Wellde, B T	19948	Womeldorf, D J	19758	Yunker, C E	19763
Voss, G	19911	Westphal, N J	19782	Wood, R O	19877	Zar, J H	19564
Vovis, G F	19610	Wharton, R H	20021	19917		Zarzycki, J	20041
Vuittenez, A	19860	Whatman, A	19935	Wood, S L	19526		
Wada, B	19681	Wheeler, M R	19575	19527		Zavadil, R	19957
Wagner, J L	20012		19692	Wood, T G	19528	20019	20011
Wahis, R	19517	Whitcomb, W H		19759, 19760, 19761	17540	Zeitlenok, N A	20011
,		White, M J D	19790		20025	Zimmerman, E C	19534
Waldhillig, R C	19752	19791, 19792	20004	Woodard, J C	20025	Zola, H	20017
Walker, P T	20146	White, R	20084	Woodruff, A.W	20015	Zolessi, L C de	19456
Wallen, V R	19861	Whitehead, F H	19800	Wooley, T A	19529	19793	
Waller, J B	19753	Whitesell, K G	19914	Wray, D L	19530	Zuckerman, A	20018
Ward, A	19912	Whitfield, F B	19578	19531		Zur Strassen, R	19764

ORGANIZATIONAL INDEX

Agricultural College, Morogoro, Tanzania 19417 Agricultural Research Service, Washington, D. C. Entomology Research Division; Systematic En-tomology Laboratory 19365 Argonne National Laboratory, Illinois Division of Biological and Medical Research 20108 B. P. Bishop Museum, Honolulu, Hawaii 19485 Bernice P. Bishop Museum, Honolulu, Hawaii 19525 Big Bend Horticultural Laboratory, Monticello, Fla. 19692 Biologischen Bundesanstalt fur Land- und Forstwirtschaft Institut fur Zoologic, Berlin, Germany 19705 British Columbia University, Vancouver, Canada Dept. of Zoology 19772 British Museum (natural History), London Dept. of Entomology 19398 Bulgarischen Akademic der Wissenschaften, Sofia, Bulgaria Institut Zoologischen dcr Bulgarischen Akademie 20027 C/-lowlands Agricultural Experimental Station, Rabaul, New Guinea 19552 California State College, Fullerton Dept. of Biology 20057 California State College, Long Beach Dept. of Entomology 19532 California University Medical Center, San Franciseo G. W. Hooper Foundation 20024 California University, Los Angeles Dept. of Bacteriology 19590, 19726 Canada Agriculture Vineland Station, Ontario Research Branch 20045 Canada Dept. of Agriculture, Ottawa Plant Research Institute; Research Braneh 19861 Canada Dcpt. of Agriculture, Regina Rescarch Station 19929 Central Rice Research Institute, Cuttack, India 19859 Centre de Recherches Nucleaires, Cronenbourg Dept. dcs Applications biologiques 19836 Centre National de la Recherche Seientifique, Aricge, Fran Laboratoire souterrain 19738 Ccylon University, Peradeniya Mcdical Library 19939 Chicago University, Illinois Dept. of Biophysics 19780 Commonwealth Mycological Institute, Surrcy, England 19847, 19848, 19849, 19851 Commonwealth Mycological Institution, Surrey, England 19850 Commonwealth Scientific and Industrial Research Organiza Tion, Canberra, Australia; Division of Entomolo-19573, 19574 Communicable Disease Center, Savannah, Georgia Chemisty and Biology Section 19638 Connecticut University, Storrs Dept. of Animal Discasc 20056 Cornell University, Ithaca, N. Y. 19364

Cornell University, Ithaca, New York Dept. of Entomology 19769 CSIRO, Canberra, Australia Division of Entomology 1950 Department of Scienticic and Industrial Research, Nelson, New Zealand; Entomology Division 19406 E. N. S. A., Montpellier, France Laboratoire de Recherches de la Chaire de Zoologie 19654 E. N. S. A., Rennes, France Laboratoire de Recherches de la Chaire de Zoologic 19689 East African Vcterinary Research Organization, Muguga, Kenya 19958 Encephalitis Rescarch Center, Tampa, Fla. 19455 Entomological Society of America 19332 Entomological Society of New Zealand 19389 Florida Dept. of Agriculture, Gainesville Division of Plant Industry; Entomology Section 19729, 19730 Florida Dept. of Agriculture, Gainesville Division of Plant Industry; Entomology Section; Florida University, Lake Alfred 19378 Florida University, Gainesville Dept. of Entomology; Pennsylvania State University, University Park; Dept. of Entomology 19507 Florida University, Lake Alfred Citrus Experiment Station 19675 Fruit and Food Technology Research Institute, Stellenbosch, 20064 Ghana University, Acera Dept. of Zoology 19603 Groningen University, Haren, Netherlands Dcpt. of Genetics 19785 Harvard Hospital, Salisbury, England M. R. C. Clinical Research Centre 20007 Hirosaki University, Japan Faculty of Agriculture; Laboratory of Entomolo-19662 Hokkaido Science Education Center, Japan 19722 Horticultural Research Centre, Levin, New Zealand Dept. of Agriculture 19450 Hull University Dept. of Botany 19821 Illinois University, Urbana Dept. of Zoology 19588 Indian Veterinary Research Institute, Izatnagar, India Div. of Biological Products 19964 Indiana University, Bloomington Dept. of Zoology 19533 Institut National agronomique, Paris, Frances Laboratoire de Zoologie 19701 Institute of Agricultural Research Statistics, New Dclhi, India 19863 Institute of Preventive Medicine, Cardiff, England Public Health Lab. 19965 Instituto lopez-Ncyra de Parasitologia, Granada, Spain 20047

Instituto Nacional de Tecnologia Agropecuaria, Buenos Aires Instituto de Zoonosis 19951 Instituut voor Plantenziektenkundig Onderzoek. Wageningen Netherlands 19891 International Organization for Standardization 20150 International Society for Tropical Ecology 20145 Justus-Licbig-Univ., Giessen, Germany Zoologisches Inst. 19743 Kansas State University, Manhattan Division of Biology 20054 Kansas University, Lawrence Dept. of Entomology 19492 Khartoum University, Sudan Faculty of Agriculture 19387 Kyushu Univ., Fukuoka, Japan **Biological Lab.** 19419 Laboratoire d'Entomologie generale et appliquee du Muscum, Paris, France 19357 Landwirtschaftlichen Hochschule, Brno, Czechoslovakia Veterinarmedizinischen Fakultat: Lehrstuhl fur Parasitologic und Invasionskrankheiten 19957, 20019 Landwirtschaftlichen Hochschule, Hohenheim, Germany Institut fur Pflanzenschutz 19536 Loyola University, New Orleans, La. Dcpt. of Biological Sciences 19641 Lublin University, Poland Dept. of Applied Microbiology 19614 Makcrere University College Medical School, Kampala, Uganda Dept. of Pathology 20034 Manitoba University, Canada Dept. of Zoology 19925 Marburg University,gcrmany Institute of Hygiene 19974 Maryland University, College Park Dcpt. of Botany 19919 Massey University, Palmerston North, New Zcaland 20004 Me Gill University, Canada Dept. of Entomology; Lyman Entomological Museum 19423 Michigan University, Ann Arbor Museum of Zoology; Dept. of Zoology 19538 Minnesota University, Minneapolis Depts. of Medicine and Microbiology 19973 Montana State University, Missoula Dcpt. of Botany 19841 Montana Univ, Missoula Dcpt of Zoology 19724 Montana University, Missoula Dept. of Zoology 19723 Museum national d'Histoire Naturelle, Paris, France Laboratoire d'Entomologic generalc et appliquce 19345, 19559 National Science Foundation

ORGANIZATIONAL INDEX

National Science Foundation Connecticut University, Storrs; Dept. of Zoology and Entomology 19580 Nebraska University, Lincoln Dept. of Entomology 19402, 19403 Nebraska University, Lincoln Dept. of Zoology and Physiology 19782 Nevada Southern University, Las Vegas Dept. of Biological Sciences 19344 New Mexico State University, University Park **Division of Plant Industry** 19392 New York State Agricultural Experiment Station 20114 North Carolina Dept. of Agriculture, Raleigh **Division of Entomology** 19530, 19531 Notre Dame University, Notre Dame, Ind. Dept. of Biology; National Institutes of Health 19745 Nottingham Univ., England School of Agriculture 19759, 19760 Nottingham University, England School of Agriculture 19761 O. R. S. T. O. M., Tananarive, Madagasear Entomologiste au Centre 19410 Ohio Historical Society Museum, Columbus 19468, 19693 Oslo University, Blindern, Norway Dept. of Limnology 19484 Pennsylvania State University, University Park 19401

- Philippines University U. P. College of Agriculture, Laguna, Philippincs; Dept. of Plant Pathology 19921
- Philippines University, Laguna, Philippines 19803, 20090 Pittsburgh University, Pennsylvania
- Dept. of Biology
- 19787 Public Health Service
- 19464
- Regional Research Centre (PIRRCOM), Hyderabad, India
- 19842
- Republica Universidad, Montevideo, Uruguay Facultad de Humanidades y Ciencias; Dept. de Entomologia
 - 19488

- Rhodes University, Grahamstown, South Africa Dept. of Zoology and Entomology 19615 **Rothmans University** Division of General Medical Sciences 19792 Royal Veterinary College, Stockholm, Sweden Dept. of Anatomy and Histology; Laboratory for Electron Microscopy 20053 Rutgers, New Brunswick, N. J Bureau of Biological Research 19972 South African Institute for Medical Research, Johannesburg Dept. of Entomology 19497 St. Andrews University, Dundee, England Queen's College; Dept. of Natural History 19542 State Agricultural Research Institute, Calcutta, Indía 19813 State Institute for the Control of Veterinary Serobaeteri Phlaxia State Serum Institute 20002 State Institute for the Control of Veterinary Serobacteri Phylaxia State Serum Institute 20003 Station Centrale de Zoologie agricole, Versailles, France 19555 Station dEntomologie forestiere Avignon, France 19553
- Sydney University, Australia Dept. of Animal Husbandry 19551
- Syracuse University, New York **Biological Research Laboratories** 19944
- Syracuse University, New York State University College of Forestry
- 19474
- Texas A and M University, College Station 19543, 19757 Texas A and M University, College Station
- Dept. of Entomology 19886
- The Rockefeller University, New York, New York 19765
- U. S. Communicable Disease Center, Atlanta, Georgia 19668
- U. S. Dept. of Agriculture, Orlando, Fla. Agricultural Research Service; Entomology **Research Division** 19882 U. S. Food and Drug Administration 20083 U. S. Forest Service 19524 U. S. Forest Service, N. C. Forestry Sciences Laboratory; North Carolina State University, Raleigh; Depts. of Forest Management and Entomology 19504 Umea Univ., Sweden 19786 Universitat Hohenheim, Germany Landwirtschaftliche Hochschule; Institut fur Pflanzenschutz 19884 University College, Cork, Ireland Dept. of Zoology 19581 USDA, Gainesville, Fla. Agricultural Research Service; Entomology **Research Division** 20074 USDA, Washington, D. C. Agricultural Research Service; Entomology Research Division 19483 Vanderbilt University, Nashville, Tennessee Dept. of Biology 20050 Vienna University, Austria Institute of Hygiene 19699 Wayne State University, Detroit, Mich. Dept. of Biology 19824 West African Building Research Institute Materials Division 19907 Wisconsin State University, Whitewater 19379 Wisconsin University, Madison Dept. of Zoology 19630 Witwatersrand University, South Africa Department of Zoology 19791
- Wyoming University, Laramie Dept. of Zoology and Physiology 19670
- Zoologisches Institut der Universitat, Bonn, Germany 20001

.

-

U.S. DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

OFFICIAL BUSINESS

To stop mailing or to hange your a ress sen this sheet with new a dress to Pesticide Information Center, National Agricultural Library, Washington, D.C. 20250.

POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTUR