Pesticides DOCUMENTATION ULLETIN

erve

3

U. S. UTPT. OF THIS IT NATIONAL ASPRICULTURAL LITTARY MAR 2 1970

OUNTERI SERVAL RECORDS

Volume 5 October 31, 1969 Number 22

NAL AGRICULTURAL LIBRARY · U.S. DEPARTMENT OF AGRICULTURE



Use Pesticides Safely 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

BIBLIOGRAPHY (Citations)	Page
10 ENTOMOLOGY	I
Systematics Physiology and Biochemistry Genetics	1 3 9 12
Medical Entomology	
20 CROP PROTECTION Diseases	12
Arthropods	15 17
Weeds Other Pests	17 18
30 LIVESTOCK PROTECTION	18
Diseases	18
Arthropods	20
Parasites	20
40 COMMODITY PROTECTION	20 *
Storage Diseases	20
Rodents and Other Pests Microbial Contamination	21 21
50 ENVIRONMENTAL CONTAMINATION	*
55 RESIDUES	21
60 TOXICOLOGY	22
65 PLANT PHYSIOLOGY & BIOCHEMISTRY	22
70 CHEMISTRY	24
80 ENGINEERING	25
90 INDUSTRY	25
Economics	25
Education Regulations	25 *
SUBJECT INDEX	27
BIOGRAPHICAL INDEX	81
AUTHOR INDEX	89
ORGANIZATIONAL INDEX	93

*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.

SYSTEMATICS

12936-69

NEW FORMS OF LARVAE FROM STIC-TOCHIRONOMUS (D1PTERA, CHIRONOMIDAE) GENUS OBTAINED FROM RESERVOIRS. (RUS) F Ahrorov

Akod Nouk Tadzh Ssr Dokl 11(4):70-72

1968 511 AK193D

Chironomidac, Insect morphology, Insect taxonomy, Larvae, Reservoirs.

12937-69

SOME MATERIALS ON THE SPIDER FAUNA OF TADJIKISTAN. III. MYGALOMORPHAE. (RUS)

E M Andreeva Akod Nouk Tadzh Ssr Dokl 11(7):68-71

1968 511 AK193D Araneida, Catalogs, Insect taxonomy, Zoogeography.

12938-69

THE SPECIES OF BLACK FLIES FOUND IN COLOMBIA (DIPTERA: SIMULIIDAE). P Barreto

N Y Entomol Soc J 77(1):31-35

Mar 1969 420 N48J

Diptera, Host records, Insect taxonomy, Simuliidae, Zoogeography.

12939-69

STUDY ON A SUBFAMILY SCAPTOCORINAE IN THE NEOTROPICAL REGION (HEMIP-TERA: CYDNIDAE). (POR) M Becker

Arq Zool Estod Soo Poulo 15(4):291-325 MAP REF

27 Jul 1967 410 AR6 Catalogs, Cydnidae, Insect taxonomy, Zoogeography. English abstract

12940-69

A GENERIC DIAGNOSIS OF BODENHEIMERA BODENHEIMER (HOMOPTERA: COCCIDAE) WITH A REDESCRIPTION OF B. RACHELAE (BODENHEIMER). Y Ben-Dov

Roy Entomol Soc London Proc Ser B Toxonom 38(5-6):70-74 15 Jul 1969 420 L84PB

Coccidae, Insect taxonomy, Larvae.

12941-69

NEW SPECIES OF ARGENTINE ACALYP-TRATAE DIPTERA. (SP) E E Blanchard

Rev Invest Agr Ser 5, Patol Veg 4(1):1-7

1967 464.8 R322 Diptera, Insect taxonomy, Zoogeography. English abstract

12942-69

PROPOSED ADDITIONS TO THE LIST OF COMMON NAMES OF INSECTS.

C C Blickenstaff Entomol Soc Amer Bull 14(3):235

Sep 1968 423.9 EN8

Insect taxonomy, Insects, Legislation, Nomenclature. The new common names arc: western lily aphid, clouded plant bug, cottonwood twig borer, slash pine seedworm, buffalograss webworm, scarlet oak lcaf tier, pitch-eating weevil, southern pine root weevil.

12943-69

THE TAXONOMY OF THE LARVAE AND PUPAE OF THE BRITISH PHRYGANEIDAE (TRICHOPTERA). R P Bray

J Zool 153(2):223-244 REF Oct 1967 410.9 L84P Insect taxonomy, Larvae, Phryganeidac, Pupae, Trichoptera, Zoogcography.

12944-69

REVIEW OF THE GENUS LEIPARTHRUM IN NORTH AMERICA, WITH A DESCRIPTION OF ONE NEW SPECIES (COLEOPTERA: SCOLYTIDAE). D E Bright

Can Entomol 100(6):636-639 REF Jun 1968 421 C16

Insect taxonomy, Leiparthrum, Scolytidae.

12945-69

THREE NEW SPECIES OF PITYOPHTHORUS FROM CANADA (COLEOPTERA: SCOLYTIDAE). D E Briebt

Can Entomol 100(6):604-608

Jun 1968 421 C16 Forest insects, Insect pests, Insect taxonomy, Pinus albicaulis, Pityophthorus, Pseudotsuga menziesii,

albicaulis, Pityophthorus, Pscudotsuga menziesii, Scolytidae.

12946-69 REVISION OF THE TRIBE CHALEPINI OF AMERICA NORTH OF MEXICO. IV. GENUS SUMITROSIS BUTTE (COLEOPTERA: CHRYSOMELIDAE). J G Butte

N Y Entomol Soc J 77(1):12-30 MAP REF Mar 1969 420 N48J

Chalepini, Chrysomelidae, Insect taxonomy, Zoogeography.

12947-69

COLEOPTERA OF NORTHEASTERN AFRICA, CARABIDAE: PAUSSINAE 25E. CONTRIBU-TION TO THE MONOGRAPHIC STUDY OF THE PAUSSIDAE. (FR00) L de Carvalho

Notuloe Entomol 49(2):73-79 MAP REF 1969 421 N84

Carabidae, Surveys, Zoogeography.

12948-69

TRIGONIOPHTHALMUS ALTERNATUS (SIL-VESTRI) (THYSANURA, MACHILIDAE) IN THE BRITISH ISLES. T Clay

Entomol Mon Mag (SER.4)98(267-269):84 Mar 1962 421 EN86

Cuticle, Insect geography, Insect identification, Trigoniophthalmus alternatus.

12949-69

THE COLEOPTERAN SOIL FAUNA IN VIRGIN ISLANDS CULTIVATED FOR COTTON IN THE NORTH OF TADJIKISTAN. (RUS) U R Daniarov Akad Nouk Tadzh Ssr Dokl 11(7):72-74 1968 511 AK193D Coleoptera, Cotton, Insect coology, Insect taxonomy, Soil insects, Zoogeography. 12950-69 SOIL COLEOPTERA OF THE LIGHT GREY EARTH SOILS OF THE NORTHERN TAD-

EARTH SOILS OF THE NORTHERN TA JIKISTAN. (RUS) U R Daniarov Akad Nouk Tadzh Ssr Dokl 12(1):66-67 1969 511 AK193D

Coleoptera, Soil insects, Surveys, Zoogcography. 12951-69

THE IMMATURE STAGES OF THE FLEA BEE-TLES PSYLLIODES CUPREA (KOCH) AND PSYLLIODES CHRYSOCEPHALA (L.) (COL., CHRYSOMELIDAE). R M Dobson

Entomol Mon Mog (SER.4)96(24):1-4 Jan 1960 421 EN86

Chrysomelidac, Cuticle, Insect eggs, Insect morphology, Larvae, Psylliodes chrysocephala, Psylliodes cuprea. Sao Poulo Dep Zool Papeis Avulsos 22(11):103-106 04 Dec 1968 410.9 SA63 Bethylidae, Insect taxonomy, Scleroderma, Zoogeography. 12954-69 MEROMYZA NIGRIVENTRIS (DIPTERA, CHLOROPIDAE): ITS SYSTEMATIC STATUS, DEVELOPMENT AND HARMFUL ACTIVITY. L 1 Fedoseeva Zool Zhur 48(5):701

TWO NEW SPECIES OF CHEYLETID MITES

THE GENUS SCLERODERMA IN SOUTH

AMERICA (HYMENOPTERA, BETHYL1DAE).

Cheyletidae, Inscct taxonomy, Mitcs, Wheat.

WHEAT.

(ACARINA:

MILLED

J Stored Prod Res 5(2):157-167

May 1969 410 R92 Chloropidae, Crop losses, Grain, Insect physiology, Insect taxonomy. English abstract. 12955-69 CONTRIBUTION TO THE KNOWLEDGE OF

THE COCCIDAE FROM BRAZIL (HOMOP-TERA-COCCOIDEA). (POR) J P da Fonseca Sao Paulo Inst Biol Arg 36(1.JAN-MAR):2-40

Sao Paulo Inst Biol Arg 30(1,JAN-MAR):2-40 REF Mar 1969 442.9 SA6

Coccidae, Insect taxonomy.

Jocefdae, insect taxonol

12956-69

12952-69

FROM

E Elbadry

12953-69

H E Evans

CHEYLETIDAE).

Aug 1969 421 J829

A NEW SPECIES OF THE GENUS PANSTRON-GYLUS BERG, 1879 (REDUVIIDAE, TRIATOMINAE). (POR) A B Galvao J de D Palma *Rev Brosil Biol* 28(4):403-405 Dec 1968 442.8 R326 Insect taxonomy, Panstrongylus, Reduviidae. English abstract

12957-69

A CATALOG OF HAWAIIAN ACARINA. L E Garrett F H Haramoto Hawaii Entomol Soc Proc 19(3):381-414, REF Jun 1967 420 H312 Acarina, Catalogs.

12958-69

FURTHER CONTRIBUTION TO THE KNOWLEDGE OF THE SOUTH AFRICAN SPE-CIES OF THE GENUS CERAMIUS LATREILLE (HYMENOPTERA: MASARIDAE). F W Gess

Novos Taxo Entornol (57):3-14

Mar 1968 421 N853

Ceramius, Insect taxonomy, Vespidae, Zoogcography.

12959-69

NEW APHIDS FROM NORTHEAST INDIA (HOMOPTERA).

A K Ghosh D N Raychaudhuri

Entomol Soc Amer Ann 61(3):752-755

May 1968 420 EN82

Aphididae, Capitophorus hippophaes indica, Capitophorus veroniae, Homoptera, Insect taxonomy, Macrosiphum smilacicola sikkimensis, Sinomegoura pyri.

12960-69

APPARATUS FOR REMOVING OVERWINTER-ING ADULT RICE WATER WEEVILS FROM BRUNCH GRASS. J R Gifford G B Trahan

J Econ Entomol 62(3):752-754 16 Jun 1969 421 J822

12961-69

Grasses, Imagos, Insect collecting equipment, Insect posts, Insect traps, Lissorhoptrus oryzophilus, Ricc

12961-69

ACANTHAGRION (ODONATA, ON COENAGRIONIDAE) AND RELATED GENERA. (SP)H Gloger

Acta Zool Lilloana 21:45-58 REF

1967 410 AC82

Acanthagrion, Coenagrionidae, History, Inscct taxonomy. German abstract.

12962-69

SOME TORYMIDAE (HYMENOPTERA: CHAL-CIDOIDEA) NEW TO BRITAIN, WITH NOTES **ON OTHER BRITISH SPECIES.**

M W R de V Graham Roy Entomol Soc London Proc Ser B Taxonom 38(5-6):61-69 REF 15 Jul 1969 420 L84PB

Insect taxonomy, Surveys, Torymidae.

12963-69

TWO NEW SPECIES OF GAMASID MITES (GAMASOIDEA, LAELAPTIDAE) FROM NORTH VIETNAM. III. (RUS0) 1 M Grokhovskaya N H Hoe Zool Zhur 48(6):816-820

Jun 1969 410 R92

Insect taxonomy, Laelaptidae, Mites. English abstract.

12964-69

PECULIARITIES OF THE FAUNA, ECOLOGY AND GEOGRAPHIC DISTRIBUTION OF BLOOD-SUCKING ARTHROPODA IN VIET-NAM. (RUS0)

I M Grokhovskaya N H Hoe

Zool Zhur 48(5):629-634 May 1969 410 R92

Arthropoda, Ficalbia, Insect ecology, Ixodides, Mites, Surveys, Zoogeography. English abstract.

12965-69

RECENT DATA ON THE ANOPHELES OF THE MAGHREB. (FR00)

Y Guy M Holstein Inst Pasteur Algerie Arch 46:142-150 REF

1968 448.3 IN7A

Anopheles, Surveys, Zoogeography. English abstract.

12966-69

CONTRIBUTION TO THE STUDY OF THE SYSTEMATICS OF THE SCORPION, ISOMETRUS MACULATUS (DE GEER, 1778). (FR00)

J Gysin Y Le'Corroller Inst Pasteur Algerie Arch 46:64-75

1968 448.3 IN7A

Insect taxonomy, Isometrus maculatus, Scorpionida, Zoogeography. English abstract.

REVISION OF THE GENUS NEPHOTETTIX (HEMIPTERA: DELTOCEPHALIDAE).

T Ishihara

Shikoku Entomol Soc Trans 8(2):39-44

Jun 1964 420 SH6

Cicadellidae, Insect identification, Insect vectors, Nephotettix, Nephotettix cincticeps, Virus diseases (insects).

12968-69

THE DELETION OF THE HEREFORDSHIRE **RECORD FOR APHODIUS NIGER (PZ.) (COL.,** SCARABAEIDAE).

C Johnson

Entomol Mon Mag (SER.4)98(267-269):88 Mar 1962 421 EN86

Aphodius, Insect identification, Ponds, Scarabaeidae.

12969-69

.

PROTEASE PRODUCTION BY SPECIES OF EN-TOMOPHTHORA.

BIBLIOGRAPHY

A G Jonsson Appl Microbiol 16(3):450-457 REF Mar 1968 448.3 AP5 Biochemistry, Entomophthora, Enzymes, Insect diseases, Predaceous insects, Proteinases. 12970-69 TAXONOMY, IMMATURE STAGES, AND BIONOMICS OF THE SOUTH AMERICAN GENERA PERILIMNIA AND SHANNONIA (DIP-TERA: SCIOMYZIDAE) V W Kaczynski J Zuska C O Berg Entomol Soc Amer Ann 63(3):572-592 REF May 1969 420 EN82 Insect biology, Insect taxonomy, Sciomyzidae. 12971-69 NOTES ON ARADIDAE IN THE NATURHIS-TORISKA RIKSMUSEUM, STOCKHOLM. HEMIPTERA-HETEROPTERA. N A Kormilev Arkiv Zool 18(1):1-8 10 Dec 1965 410.9 SV22 Aradidae, Hemiptera, Insect taxonomy, Zoogeography. 12972-69 THE NOCTURNAL INSECT CATCHES AT PREDETERMINED TIME INTERVAL IN THE ORGANIC SOIL DISTRICT OF STE. CLOTILDE, SOUTHWESTERN QUEBEC. PART П. J Lafrance Entomol Soc Quebec Ann 14(1):11-17 Jan 1969 420 EN822 Darkness, Insect survey, Light traps, Surveys. English abstract. 12973-69 LEPIDOPTEROUS LARVAL-MINING OF AN OAK () LEAF FROM THE LATAII FORMA-TION (MIOCENE) OF EASTERN WASHING-TON. S E Lewis Entomol Soc Amer Ann 62(5):1210-1211 15 Sep 1969 420 EN82 Larvae, Leaf mincrs, Lepidoptera, Paleoentomology, Quercus. 12974-69 NEW SPECIES OF RIVETINA (MANTIDAE) FROM ENVIRONS OF NUREK (TADJIKISTAN). (RUS) I I Lindt Akad Nauk Tadzh Ssr Dokl 11(4):73-76 1968 511 AK193D Insect taxonomy, Mantidae, Zoogeography. 12975-69 TWO NEW LINOGNATHUS SPECIES FROM MOZAMBIQUE. S van der Merwe Novos Taxa Entomol (55):3-10 Jan 1968 421 N853 Host records, Insect taxonomy, Linognathus. 12976-69 A NEW GENUS AND TWO NEW SPECIES OF EUCERINE BEES FROM SOUTH AMERICA. J F Moure Dusenia 8(4):147-152 Scp 1967 410 D94 Apoidea, Insect taxonomy, Zoogeography. 12977-69 A NEW SPECIES OF APHIDS FROM ANOCEIA KOCH (HOMOPTERA, ANOCEIIDAE) GENUS FROM THE SOUTH OF TADJIKISTAN. (RUS) M N Narzikulov Akad Nauk Tadzh Ssr Dokl 11(6):61-63 1968 511 AK193D Aphididae, Insect taxonomy, Zoogeography.

12978-69

DESCRIPTIONS OF TWO NEW ZIPANGINIA-SPECIES FROM JAPAN (COLEOPTERA: CHRYSOMELIDAE ALTICINAE). M Ohno

Shikoku Entomol Soc Trans 8(2):35-38 Jun 1964 420 SH6 Chrysomelidae, Insect identification, Insect tax-

onomy, Zipanginia.

12979-69

THE LABIUM OF APHELOCHEIRUS AESTIVALIS F. AS COMPARED WITH THAT OF TYPICAL NAVCORIDAE (HETEROPTERA). M C Parsons

Can J Zool 47(3):295-306 REF May 1969 470 C16D

Aphelocheirus aestivalis, Heteroptera, Insect anatomy, Mouth parts, Naucoridac.

12980-69

MACROINVERTEBRATES IN THE GREEN **RIVER BELOW FLAMING GORGE DAM, 1964-**65 AND 1967.

W D Pearson R H Kramer D R Franklin

Utah Acad Sci Arts Lett Proc 45(1):148-167 MAP REF

1968 500 UT1

Coleoptera, Diptera, Invertebrates, Lepidoptera, Streams, Surveys.

12981-69

SEASONAL DISTRIBUTION OF TABANIDAE (DIPTERA) AT TEXAS HOLLOW, NEW YORK IN 1968.

L L Pechuman J J S Burton Mosquito News 29(2):216-220 Jun 1969 421 M85 Seasonal variation, Surveys, Tabanidae.

12982.69

DISTRIBUTION, STANDING CROPS, AND DRIFT OF BENTHIC INVERTEBRATES IN A SMALL WISCONSIN STREAM.

J J Peterka

Wis Acad Sci Arts Lett Trans 57:155-161 1969 500 W75

Ephemeroptera, Invertebrates, Population, Streams, Surveys.

12983-69

ON A NEW SPECIES OF ZIZYPHOIDES DISTANT (HOMOPTERA: JASSIDAE) FROM INDIA. K R Rao

Oriental Insects 1(314):239-241

Dec 1967 QL461.07

Homoptera, Insect taxonomy, Jassidae, Jujube, Zoogeography.

12984-69

CYRTOGONATOPUS KIEFFER (HIMENOP-TERA: DRYINIDAE), WITH THE DESCRIP-TION OF A NEW SPECIES FROM CUBA. **O** W Richards Roy Entomol Soc London Proc Ser B Taxonom 38(5-6):80-82

15 Jul 1969 420 L84PB

Dryinidae, Insect taxonomy.

12985-69

A REVISION OF THE WORLD FAUNA OF TU-BERCULATUS, WITH DESCRIPTIONS OF TWO NEW SPECIES FROM CHINA (HOMOP-TERA: APHIDIDAE. W R Richards

Can Entomol 100(6):561-596 REF

Jun 1968 421 C16

Aphididae, Insect pests, Insect taxonomy, Plants, Tuberculatus, Zoogcography.

12986-69

ROOT MAGGOTS, HYLEMYA SPP. (DIPTERA: MUSCIDAE), ENEMIES OF THE QUEBEC CRU-CIFERS. I.--BIBLIOGRAPHICAL NOTES. (FR00)

C Ritchot

Entomol Soc Quebec Ann 14(1):29-41 REF Jan 1969 420 EN822

Bibliography, Hylemya brassicac, Hylcmya florilega, Hylesnya platura, Insect biology, Insect taxonomy. English abstract.

BIBLIOGRAPHY

Insect evolution, Insect morphology, Insect taxono-

20 Nov 1967 421 P11

12996-69

my, Siphonaptera, Zoogeography.

13012-69

12987-69 SIMULIIDAE OF THE APENNINES, (IT00) I. Rivosecchi Parassitologia 9(3):129-304 MAP REF Dec 1967 436.8 P212 Insect biology, Insect taxonomy, Simuliidae, Zoogeography. English abstract 12988-69 A PRELIMINARY NOTE ON A REVIEW OF THE GENUS NEURISOTHRIPS, NEW GENUS (THYSANOPTERA: THRIPIDAE). K Sakimura Hawaii Entomol Soc Proc 19(3): Jun 1967 420 H312 Insect taxonomy, Neurisothrips, Thripidae. 12989-69 SCOLYTIDAE AND PLATYPODIDAE FROM THE NATURHISTORISKA RIKSMUSEUM IN STOCKHOLM. 235. CONTRIBUTION TO THE MORPHOLOGY AND SYSTEMATICS OF THE SCOLYTOIDEA. (GE) K E Schedl Arkiv Zool 18(1):17-31 10 Dec 1965 410.9 SV22 Catalogs, Insect morphology, Insect taxonomy, Platypodidae, Scolytidae, Zoogeography. 12990-69 PEMPHIGINAE ASSOCIATED WITH THE ROOTS OF CONIFERS IN NORTH AMERICA (HOMOPTERA: APHIDIDAE. C F Smith Entomol Soc Amer Ann 62(5):1128-1152 REF 15 Sep 1969 420 EN82 Aphididae, Coniferae, Insect taxonomy, Roots. 12991-69 **IXODID TICKS (IXODIDAE)--THE PARASITES** SOME REPTILE SPECIES IN TAD-JIKISTAN. (RUS) O A Starkov S A Saiid-Aliev Akad Nauk Tadzh Ssr Dokl 11(6):64-66 1968 511 AK193D Insect taxonomy, Ixodidae, Parasitic insects, Reptilia, Zoogeography. 12992-69 MILKY DISEASE BACTERIA. K H Steinkraus H Tashiro Appl Microbiol 15(2):325-333 MAP REF Mar 1967 448.3 AP5 Bacillus popilliae, Hemolymph, Insect diseases, Larvae, Milky disease, Scarabaeidae, Sporulation, Zoogeography. 12993-69 WHERE IN SWITZERLAND IS ETHMIA (P-CANDIDELLA SECADIA) ALPHERAKY FOUND . (GE) O Sterzl Entomol Gesell Basel 14(3,MAY-JUN):69-74 MAP 1964 QL461.E58 Environment, Ethmia candidella, Ethmia fumidella, Ethmia pusiella, Insect identification, Yponomeutidae, Zoogeography. 12994-69 LOMAMYIA LATIPENNIS (NEUROPTERA: BEROTHIDAE) LIFE HISTORY AND LARVAL **DESCRIPTIONS.** C A Tauber M J Tauber Can Entomol 100(6):623-629 Jun 1968 421 C16 Insect biology, Insect taxonomy, Larvae, Lomamyia, Neuroptera. 12995-69 DESCRIPTIONS OF NEW SPECIES OF HYS-TRICHOPSYLLID FLEAS WITH NOTES ON ARCHED PRONOTAL COMBS, CONVERGENT EVOLUTION (SIPHONAPTERA). AND ZOOGEOGRAPHY R Traub T M Evans Pacific Insects 9(4):603-677 REF

THE GENUS LOPHOTHYGATER MOURE AND MICHENER, 1955 (HYMENOPTERA-APOIDEA). (POR0) D Urban Dusenia 8(4):135-145 MAP Sep 1967 410 D94 Apoidea, Insect taxonomy, Zoogeography. 12997-69 ON TRECHUS PUMILUS JEANNEL AND TRECHUS SINUATUS SCHAUM (COLEOP-TERA, CARABIDAE). (IT) A Vigna Taglianti Fragmenta Entomol 6(2):201-211 18 Aug 1969 421 F84 Carabidae, Insect taxonomy, Zoogeography. 12998-69 DESCRIPTION OF THE LARVAE OF ZABRUS ORSINII (DEJ.) (COLEOPTERA, CARABIDAE). (**IT**) V Vomero Fragmenta Entomol 6(2):183-199 REF 18 Aug 1969 421 F84 Carabidae, Insect taxonomy, Larvae. English and German abstracts. 12999-69 THE STRUCTURE AND AFFINITIES OF PEN-MEMBRANULATA **TATHEMIS** KARSH (ODONATA: CORDULIIDAE). J A L Watson Roy Entomol Soc London Proc Ser B Taxonom 38(5-6):83-88 15 Jul 1969 420 L84PB Corduliidae, Insect taxonomy. 13000-69 COLEOPTEROUS LEAF-MINERS OF JAPAN, VI. THE LARVA OF MANTURA CLAVAREAUI HEIKERTINGER (CHRYSOMELIDAE). T Yano Shikoku Entomol Soc Trans 8(1):19 Jun 1963 420 SH6 Chrysomelidae, Insect biology, Insect identification, Insect taxonomy, Mantura. 13001-69 **BIOLOGY OF THE COREIDAE IN WISCONSIN.** T R Yonke J T Medler Wis Acad Sci Arts Lett Trans 57:163-188 REF 1969 500 W75 Coreidae, Insect biology, Life cycle, Surveys. PHYSIOLOGY AND BIOCHEMISTRY 13002-69 VARIATION IN THE RESPONSE TO ENDRIN OF PROGENY FROM PAIRS OF BOLLWORMS. R H Adams J H Young J Econ Entomol 62(3):616-617 16 Jun 1969 421 J822 Chlorinated hydrocarbons, Cotton, Endrin, Heliothis zea, Insect pests, Insecticide resistant in-sects, Insecticides, Mortality. 13003-69 RESPONSE OF HELIOTHIS SPP. (LEPIDOP-TERA: NOCTUIDAE) TO ULTRASOUND WHEN RESTING, FEEDING, COURTING, MATING, **OR OVIPOSITING.** H R Agce Entomol Soc Amer Ann 62(5):1122-1128 15 Sep 1969 420 EN82 Feeding, Heliothis, Insect behavior, Oviposition, Sex behavior, Sound waves. 13004-69 MATING **BEHAVIOR** OF BOLLWORM MOTHS. H R Agee 3

Entomol Soc Amer Ann 62(5):1120-1122 15 Sep 1969 420 EN82 Heliothis zea, Insect behavior, Scx behavior. 13005-69 A COMPARISON OF THREE STRAINS OF ORYZAEPHILUS SURINAMENSIS (L.) (COL., SILVANIDAE) ON A TEMPERATURE--SILVANIDAE) ON A MOISTURE GRADIENT. T G Amos S N Dennler J Stored Prod Res 5(2):173-175 Aug 1969 421 J829 Humidity, Insect morphology, Oryzacphilus su-rinamensis, Temperature. 13006-69 THE EFFECT OF RADIOACTIVE PHOSPHORUS ON THE DEVELOPMENT OF RADIOACTIVE AEDES AEGYPTI LARVAE. M Anwar L J Middleton Hawaii Entomol Soc Proc 19(3):361-366 Jun 1967 420 H312 Aedes acgypti, Insect eggs, Insect metabolism, In-sect physiology, Larvae, Ovulation, Phosphorus isotopes, Radiobiology, Sterility. 13007.69 LEUCOPIS ALTICEPS CZERNY AS A PREDA-TOR SCALE INSECT (PARTHENOLECANIUM CORNI BOUCHE) AND EUROPEAN PEACH SCALE (PARTHENOLECANIUM PERSICAE F.) IN TADJIKISTAN. (RUS) T Babayev Akad Nauk Tadzh Ssr Dokl 11(10):68-70 1968 511 AK193D Coccoidea, Insect behavior, Lecanium corni, Lecanium persicae, Leucopis, Predaceous insects, Zoogeography. 13008-69 FIELD AND LABORATORY STUDIES ON SEX RATIO IN IPS ACUMINATUS (COLEOPTERA: SCOLYTIDAE) IN NORWAY. A Bakke Can Entomol 100(6):640-648, MAP, REF Jun 1968 421 C16 acuminatus, Pityogenes, lps acuminatu Scolytidae, Sex. Reproduction. 13009-69 DEVELOPMENT OF CRAMBUS TRISECTUS AT CONTROLLED CONSTANT TEMPERA-TURES IN THE LABORATORY. A C Banerjee 62(3):703-705 REF 16 Jun 1969 Crambus trisectus, Grasses, Insect eggs, Insect physiology, Insect rearing, Pupae, Temperature. 13010-69 THE RESPONSE OF A PREDATOR, HYPOASPIS ACULEIFER (CANESTRINI) (ACARINA:LAELAPIDAE), TO TWO SPEICES OF DEV **OF PREY.** P S Barker Can J Zool 47(3):343-345 May 1969 470 C16D Glycyphagus domesticus, Hypoaspis aculeifer, Insect nutrition, Insect physiology, Laelapidae, Mites, Ovulation, Predaceous insects, Tyrophagus putrescentiae. 13011-69

STUDIES ON THE BIOLOGY OF MAR-GARODES VITIUM, A GROUND PEARL (HOMOPTERA: MARGARODIDAE) ON ROOTS

(HOMOPTERA: MARGARODIDAE) ON ROOTS OF GRAPEVINES. M M Barnes M J Wargo A Marin Entomol Soc Amer Ann 62(5):1032-1035 15 Sep 1969 420 EN82

Grapes, Insect biology, Margarodidae, Roots, Soilborne pests.

13012-69

THE EGG OF WYEOMYIA SMITHII (COQUIL-LETT) AND A REVIEW OF KNOWLEDGE OF THE EGGS OF THE SABETHINI. A R Barr S Barr Mosquito News 29(2):193-198 REF

13013-69

Jun 1969 421 M85 Eggs, Insect morphology, Wyeomyia.

13013-69

PHEROMONE CONCENTRATIONS REQUIRED TO ELICIT SUCCESSIVE STEPS IN THE MAT-ING SEQUENCE OF MALES OF THE LIGHT-BROWN APPLE MOTH, EPIPHYAS POSTVIT-TANA.

R J Bartell H H Shorey

Entomol Soc Amer Ann 62(5):1206-1207

15 Sep 1969 420 EN82

Epiphyas postvittana, Insect behavior, Insect physiology, Pheromones, Sex behavior.

13014-69

METABOLISM OF CHOLESTEROL-4-C14 IN INSECTICIDE-RESISTANT AND SUSCEPTIBLE STRAINS OF ASEPTICALLY REARED HOUSE FLIES, MUSCA DOMESTICA. J W Bauer R E Monroe

Entomol Soc Amer Ann 62(5):1021-1025 REF 15 Sep 1969 420 EN82

Cholesterol, Insect biochemistry, Insecticide resistant insects, Metabolism, Musea domestica, Radioactive tracers.

13015-69

MOSQUITO CONTROL BY PREDATOR FISH. E C Bay

Int Pest Contr 10(1):23-25

Jan 1968 79.8 P432

Biological control (insccts), Culicidae, Fish, Pesticide residues, Predatory animals.

13016-69

COLOR PREFERENCE AND FLIGHT HABITS OF THRIPS ASSOCIATED WITH COTTON. C M Beckham

J Econ Entomol 62(3):591-592 REF

16 Jun 1969 421 J822

Color, Cotton, Insect behavior, Insect flight, Insect pests, Thysanoptera.

13017-69

SOME PECULIARITIES AND NUMBERS IN **TWO SPECIES OF EURYGASTER. (RUS0)**

N G Bei-Bienko

Zool Zhur 48(6):836-840

Jun 1969 410 R92

Insect biology, Population, Scelionidae. English abstract.

13018-69

LARVAL DIAPAUSE IN THE TICK IXODES RICINUS L. AND ITS RELATION TO EXTER-NAL CONDITIONS. 7. ON THE SENSITIVITY TO PHOTOPERIODIC STIMULI DURING **BLOOD-SUCKING. (RUS0)**

V N Belozerov

Zool Zhur 48(5):686-691

May 1969 410 R92

Insect behavior, Insect physiology, Ixodes ricinus, Ixodides, Larvae, Photoperiodism. English abstract.

13019-69

THE INFLUENCE OF AGE AND CONCENTRA-TION OF FUMIGANT ON THE SUSCEPTIBILI-TY OF PUPAE OF TRIBOLIUM CASTANEUM (HERBST) (COLEOPTERA, TENEBRIONIDAE) TO METHYL BROMIDE.

R G Bennett

J Stored Prod Res 5(2):119-126

Aug 1969 421 J829

Aging, Fumigants, Insecticide resistant insects, Methyl bromide, Pupae, Toxicology, Tribolium castaneum.

13020-69

ON THE COMPONENTS OF SECRETION OF MANDIBULAR GLANDS OF THE ANT LASIUS (DENDROLASIUS) FULIGINOSUS.

R Bernardi C Cardani D Ghiringhelli A Selva A Baggini M Pavan

Tetrahedron Lett 40:3893

Oct 1967 385 T29

Chromatography, Dendrolasin, Formicidac, Lasius fuliginosus, Mandibular glands.

BIBLIOGRAPHY

13021-69

EFFECTS OF TEMPERATURE AND LIGHT ON DISPERSAL OF THE PEA APHID, ACYRTHOSIPHON PISUM, AND A BRACONID PARASITE, APHIDIUS PISIVORUS, IN THE FIELD.

R E Berry

Entomol Soc Amer Ann 62(5):1185-1189 REF 15 Sep 1969 420 EN82

Acyrthosiphon pisum, Aphidius, Field studies, Insect flight, Light, Surveys, Temperature.

13022-69

EFFECTS OF TEMPERATURE AND LIGHT ON TAKEOFF OF RHOPALOSIPHUM MAIDIS AND SCHIZAPHIS GRAMINUM IN THE FIELD (HOMOPTERA: APHIDIDAE).

R E Berry

Entomol Soc Amer Ann 62(5):1176-1184 REF 15 Sep 1969 420 EN82

Insect behavior, Insect flight, Light. Rhopalosiphum maidis, Schizaphis graminum, Temperature.

13023-69

SEX PHEROMONE OF TRYPODENDRON LINEATUM (COLEOPTERA: SCOLYTIDAE): PRODUCTION, BIO-ASSAY, AND PARTIAL ISOLATION. J H Borden R G Brownlee R M Silverstein

Can Entomol 100(6):629-636 REF

Jun 1968 421 C16

Biological assay, Chromatography, Insect biochemistry, Pheromones, Scolytidae, Sex attractants, Trypodendron lincatum.

13024-69

SEX PHEROMONE OF DENDROCTONUS PSEUDOTSUGAE (COLEOPTERA: SCOLYTIDAE): PRODUCTION, BIO-ASSAY, AND PARTIAL ISOLATION. J H Borden R M Silverstein R G Brownlee Can Entomol 100(6):597-603 REF Jun 1968 421 C16 Biological assay, Chromatography, Dendroctonus pseudotsugae, Insect biochemistry, Pheromones,

Scolytidae, Sex attractants.

13025-69

STUDIES OF THE COCCOIDEA. I4. THE GENERA ASPIDIOTUS, DIASPIDIOTUS AND HEMIBERLESIA IN QUEENSLAND. A R Brimblecombe

Queensland J Agr Anim Sci 25(1-2,MAR-

JUN):39-56

Jun 1968 23 O37

Aspidiotus, Catalogs, Coccoidea, Host range, Insect taxonomy, Zoogeography.

13026-69

A SYSTEM FAVORING THE EVOLUTION OF HOLOMETABOLOUS DEVELOPMENT. E H Bryant

Entomol Soc Amer Ann 62(5):1087-1091 REF 15 Sep 1969 420 EN82

Development, Insect evolution, Insect migration, Population.

13027-69

THE PRODUCTIVITY OF FOUR INBRED STRAINS OF DROSOPHILA MELANOGASTER. L. Butler

Can J Zool 47(3):313-321 REF

May 1969 470 C16D

Drosophila mclanogaster, Environment, Fertility, Insect genetics, Insect rearing, Reproduction, Yeasts.

13028-69

EFFECTS OF PLANT GROWTH REGULATORS ON LOCUSTS AND COTTON STAINER BUGS. D B Carlisle P E Ellis D J Osborne

J Sci Food Agr 20(7):391-393 REF

Jul 1969 382 SO12

Chloroethyl)trimethylammonium chloride, (2-, Development, Gibbcrellic acid, Insect nutrition, Insect physiology, Locusta migratoria, Plant growth regulator, Schistocerca gregaria.

4

13029-69

INFLUENCE OF CLIMATIC CONDITIONS ON THE EFFECTIVENESS OF TREATMENTS AGAINST CRYPTORRHYNCHUS LAPATHI L. LARVAE. (IT)

B Cavalcaselle

Ente Naz Cell Carta Cent Sperim Agr Forest Pubbl 9(3):181-187 REF

1967 16 C332

Chemical control (insects), Climate, Cryptor-hynchus lapathi, Diazinon, Environment, Larvae, Organophosphorus compounds, Parathion. English summary.

13030-69

COMPONENTS OF THE STERILITY INDUCED IN LATE-STAGE MALE PUPAE OF THE SU-GARCANE GRAY BORER, EUCOSMA SCHISTACEANA (LEPIDOPTERA: OLETHREUTIDAE), WITH GAMMA RADIA-TION.

W Y Cheng

13031-69

13032-69

NILE BLUE SULFATE (A).

Mosquito News 29(2):243-251

FOR CONTROL OF BODY LICE.

J Econ Entomol 62(1):198-200

B I Chevone T M Peters

Jun 1969 421 M85

Larvae, Metabolism.

17 Feb 1969 421 J822

humanus, Research.

15 Sep 1969 420 EN82

flight, Platypus, Population, Surveys.

AEDES VEXANS (MEIGEN).

Mosquito News 28(2):235-236

IDENTIFICATION OF PHEROMONE IN TH

15 Sep 1969 420 EN82

Jan 1969 444.8 C73

MATOGASTER PERINGUEYI.

W J Crans L J Gandek

Jun 1968 421 M85

13033-69

J E Coster

13034-69

13035-69

13036-69

Entomol Soc Amer Ann 62(5):1106-1113 REF 15 Sep 1969 420 EN82

Gamma rays, Mutation, Olethreutidae, Pupae, Sterility.

RETARDATION OF LARVAL DFVELOPMENT OF AEDES AEGYPTI (L.) BY THE VITAL DYE,

Aedes aegypti, Dyes, Histology, Insect physiology,

SLEEVE TESTS OF INSECTICIDAL POWDERS

M M Cole J M Hirst J G McWilliams I H Gilbert

Benzo(b)thien-4-yl methylcarbamate, Chemical control (insects), Dimethyl O-(4-(mcthylthio)-3,5-

wylyl phosphorothioate, O, O, Dimethyl O-(4-nitro-m-tolyl) phosphorothioate, O,O-, Dimethyl-S-(5-ethoxy-1,3,4-thiadiazol-2(3H)-onyl-(3)-methyl, I,

Dusting, Humans, Insecticides, Pediculus humanus

OBSERVATIONS ON PLATYPUS FLAVICOR-NIS (COLEOPTERA: PLATYPODIDAE) IN SOUTHERN PINE BEETLE INFESTATIONS.

Dendroctonus frontalis, Insect behavior, Insect

NOTES ON THE OCCURRENCE OF ABNOR-

MAL SCALE PATTERNS IN ADULT FEMALE

Abnormalitics, Aedes vexans, Culicidae, Insect

Chromatography, Crematogaster peringueyi, For-micidae, Insect biochemistry, Insect protective devices, Pheromones.

A STUDY OF THE CITRIC ACID CYCLE IN THE TICK HYALOMMA DROMEDARII.

THE AN

ANT,

ALARM

CRE-

morphology, Light traps, Scales (insects).

R M Crewe J M Brand D J C Fletcher

R M Dajani G J Frayha G K Sweatman

Compar Biochem Physiol 28(1):347-357 REF

Entomol Soc Amer Ann 62(5):1212

Entomol Soc Amer Ann 62(5):1008-1011 REF

BIBLIOGRAPHY

13062-69

Hyalomma dromedarii, Insect biochemistry, Insect physiology, Ixodides, Tricarboxylic acid cycle.

13037-69

CONTROL TRIALS AGAINST THE BLACK PARLATORIA SCALE IN TRIPOLITANIA.

A Damiano Int Pest Contr 10(1):20-22

Jan 1968 79.8 P432

Chemical control (insects), Citrus, Coccoidea, Insecticides, Parlatoria zizyphus, Spraying.

13038-69

FIELD PRESERVATION AND STORAGE OF MOSQUITOES FOR LABORATORY STUDIES. **I B Davies**

Mosquito News 29(2):259

Jun 1969 421 M85

Culicidae, Field studies, Freezing, Insect preservation.

13039.69

SOME POPULATION PARAMETERS FOR THE GRAIN MITE, ACARUS SIRO. R Davis S W Brown

Entomol Soc Amer Ann 62(5):1161-1166 15 Sep 1969 420 EN82

Acaridae, Acarus siro, Development, Eggs, Fertility, Hatching, Life cycle, Mortality, Population.

13040-69

IMPORTATION AND COLONIZATION OF NATURAL ENEMIES OF THE STRIPED MEA-LYBUG, FERRISIA VIRGATA, IN CALIFOR-NIA.

P DeBach S C Warner Entomol Soc Amer Ann 62(5):1117-1119

15 Sep 1969 420 EN82

Biological control (insects), Coccinellidae, Encyrtidae, Pseudococcidae.

13041-69

POPULATION DYNAMICS, GROWTH, FEED-ING AND REPRODUCTION OF DEROCERAS RETICULATUM IN THE LENINGRAD DIS-TRICT. (RUS0) **E F D**mitrieva Zool Zhur 48(6):802-810 Jun 1969 410 R92 Deroceras reticulatum, Insect physiology, Population, Reproduction. 13042-69 THE SILKWORM EMBRYO. (RUS) K Doney L. Ovessenska

Priroda (Sofia) (3,MAY-JUN):63-65 Jun 1969 410 P934 Embryology, Embryos, Insect biology, Insect eggs, Bombyx mori.

13043-69

THE EFFECT OF PARENTAL TEMPERATURE UPON FILIAL EGG PERIOD IN DROSOPHILA MELANOGASTER. E B Edney

Physiol Zool 42(3):257-265 REF

Jul 1969 410 P56 Aging, Drosophila melanogaster, Embryos, Insect eggs, Insect physiology, Temperature.

13044-69

ALPHITOBIUS DIAPERINUS PZ. ((TENEBRIONIDAE) IN BROILER HOUSES. (COL., **R** Edwards

Entomol Mon Mag (SER.4)98(267-269):88 Mar 1962 421 EN86

Alphitobius diaperinus, Insect ecology, Laboratories, Tenebrionidae.

13045-69

ANTIBIOTICS AND INFECTIOUS HYBRID STERILITY IN DROSOPHILA PAULISTORUM. L Ehrman

Z Vererbungslehre 103(3):218-222 REF

31 Dec 1968 442.8 Z34

Antibiotics, Drosophila paulistorum, Hybrids, Insect physiology, Sterility.

13046-69 **THE INFLUENCE OF COLONY DENSITY AND** OTHER FACTORS ON THE NUMBER OF OFF-SPRING IN BLASTOPHAGUS PINIPERDA L. (COL., SCOLYTIDAE). (GE) H H Eidmann M Nuorteva

Suomen Hyonteistieteellinen Aikakauskir Ann Entomol Fenn 34(3):135-148 REF 1968 421 SU7

Insect ecology, Insect reproduction, Population, Scolytidae, Statistical distributions, Tomicus piniperda.

13047-69

DEFENSIVE USE OF A FECAL SHIELD BY A BEETLE LARVA. T Eisner VAN E Tassell J E Carrel

Science 158(3807):1471-1473 15 Dec 1967 470 SC12

Cassida rubiginosa, Chrysomelidae, Cirsium ar-vense, Cuticle, Feces, Formica exsectoides, Insect anatomy, Insect ecology, Insect protective devices, Larvae, Predaceous insects.

13048-69

PHYSIOLOGY OF THE LARGE MILKWEED **BUG AFTER LASER IRRADIATION.** D Feir J W Lough Compar Biochem Physiol 28(2):759-764 Feb 1969 444.8 C73 Insect biochemistry, Insect physiology, Irradiation, Lasers, Oncopeltus fasciatus. 13049-69 DIFFERENCES IN HYDROLASE ISOZYMES OF

ITALIAN AND RHODESIAN STRAINS OF AEDES VITTATUS (BIGOT) (DIPTERA: CU-LICIDAE) AND THEIR HYBRIDS. T A Freyvogel G A H McClelland Roy Entomol Soc London Proc Ser A Gen Entomol 44(4-6):80-83 31 Jul 1969 420 L84PA Aedes, Electrophoresis, Enzymes, Hydrolases, Insect biochemistry. 13050-69 A TECHNIQUE FOR TRANSFERRING NEWLY HATCHED LARVAE. I E Gard Entomol Soc Amer Ann 62(5):1211 15 Sep 1969 420 EN82 Insect rearing equipment, Larvae, Lepidoptera, Methodology 13051-69 ENZYMATIC STUDIES ON THE HYDROXYLA-TION OF KYNURENINE IN DROSOPHILA MELANOGASTER. D Ghosh H S Forrest Genetics 55(3):423-431 REF Mar 1967 442.8 G28 Drosophila melanogaster, Enzymes, Insect biochemistry, Kynurenine. 13052-69 THE RAMP-TRAP, AN UNBAITED DEVICE FOR FLIGHT STUDIES OF MOSQUITOES. M T Gillies Mosquito News 29(2):189-193 REF Jun 1969 421 M85 Culicidae, Insect behavior, Insect flight, Insect traps. 13053-69 THE FEEDING AND FECUNDITY OF SITOPHILUS GRANARIUS (L.), SITOPHILUS ORYZAE (L.) AND RHYZOPERTHA DOMINICA (F.) IN WHEAT GRAIN. Z Golebiowska

J Stored Prod Res 5(2):143-155 REF

Aug 1969 421 J829

Fertility, Food habits, Insect feeding, Rhyzopertha dominica, Sitophilus granarius, Sitophilus oryzae, Wheat.

13054-69

DISTRIBUTION OF AN ENDEMIC POPULA-TION OF THE GYPSY MOTH. (RUS0) A V Golubev F N Semevsky

5

Zool Zhur 48(6):850-859

Jun 1969 410 R92

Forest insects, Insect biology, Population, Porthetria dispar, Zoogeography. English abstract. Population,

13055-69

THE RECTAL GLANDS OF HALOSALDA LATERALIS (FALLEN) (HEMIPTERA: SAL-DIDAE) AND HYDROMETRA STAGNORUM (L.) (IIEMIPTERA: HYDROMETRIDAE).

A J P Goodchild

Roy Entomol Soc London Proc Ser A Gen Entomol 44(4-6):62-70 REF

31 Jul 1969 420 L84PA

Glands (insects), Hydrometra, Insect physiology, Rectum, Saldidae.

13056-69

NOTE ON MEGACHILE SALIVARY GLANDS IN (MEGACH1LIDAEAPOIDEA). (POR0) V Graf

Dusenia 8(4):131-133

Sep 1967 410 D94

Insect morphology, Megachile, Salivary glands (insects). English abstract.

13057-69

NOTE ON THE VENEMOUS GLAND OF APOIDEA (HYMENOPTERA). (POR0) V Graf

Dusenia 8(4):127-130

Sep 1967 410 D94

Apoidea, Glands (insects), Insect physiology, Venoms. English abstract.

13058-69

AGE GRADING OF MOSQUITOES FROM PARASITIC MITES.

P Graham

Mosquito News 29(2):259-260

Jun 1969 421 M85

Aging, Culicidae, Methodology, Mites, Parasitic insects.

13059-69

CULISETA SILVESTRIS MINNESOTAE BARR AND C. MORSITANS DYARI (COQUILLETT) (DIPTERA: CULICIDAE) IN ALBERTA. P Graham

Mosquito News 29(2):261-262

Jun 1969 421 M85

Culicidae, Culiseta, Field studies, Hibernation.

13060-69

LABORATORY EVALUATION OF SOME OR-GANOPHOSPHORUS COMPOUNDS AGAINST THE LARVAE OF AEDES (O.) DETRITUS (HALLDAY), AEDES (O.) CASPIUS (PALLAS) AND CULEX PIPIENS PIPIENS (L.).. G Gras J A Rioux

Mosquito News 29(2):202-209 REF

Jun 1969 421 M85

Aedes, Aedes detritus, Carbamates, Chemical control (insects), Chlorinated hydrocarbons, Culex pipiens, Insecticides, Larvae, Organophosphorus compounds.

13061-69

SUPPRESSION OF POPULATIONS OF PINK BOLLWORMS IN FIELD CAGES WITH TRAPS BAITED WITH SEX ATTRACTANT. A A Guerra R D Garcia M P Leal

J Econ Entomol 62(3):741-742 REF

16 Jun 1969 421 J822

Cotton, Insect behavior, Insect cages, Insect pests, Insect traps, Pectinophora gossypiella, Propylure, Sex attractants, Sex behavior.

13062-69

THE TEMPERATURE-SENSITIVE PERIOD IN THE DEVELOPMENT OF ROLLED HEMIZYGOTES OF DROSOPHILA MELANOGASTER. R Hackman S Lakovaara Suomalainen Tiedeakatemia Ann Ser A Iv Biol

(111-120):3-13 REF 1969 442.9 H36

13063-69

Drosophila melanogaster, Eyes, Insect mutation, Insect physiology, Temperature. Above article located in issue 118 of this series.

13063-69

EFFECTS OF SUBSTRATES ON GENE-CON-TROLLED ENZYME ACTIVITIES IN CUL-TURED EMBRYONIC CELLS OF DROSO-PHILA.

M Horikawa L-N L Ling A S Fox

Genetics 55(3):569-583 REF

Mar 1967 442.8 G28

Drosophila, Enzymes, Inseet biochemistry, Tissue eulture

13064-69

PURINE EXCRETION IN FIVE SCORPIONS, A UROPYGID AND A CENTIPEDE.

F R Horne

Biol Bull 137(1):155-160 REF

Aug 1969 442.8 B52

Chilopoda, Excretion, Insect biochemistry, Insect nutrition, Insect physiology, Purines, Scorpionida.

13065-69

ANION-INDUCED POTENTIATION OF CON-TRACTION IN INSECT SKELETAL MUSCLE. H Huddart

Compar Biochem Physiol 28(1):185-192 REF Jan 1969 444.8 C73

Bio-electric potential, Bromides, Carausius morosus, Insect biochemistry, Insect physiology, lodides, lons, Muscles, Nitrates.

13066-69

DEVOURERS. (RUS)

M Jeliazova-Angelova

Priroda (Sofia) (3,MAY-JUN):61-62 Jun 1969 410 P934 Dasypogon, Insect behavior, Natural control (in-

seets), Predaceous insects

13067-69

USE OF THE SPRYTE FOR DITCHING IN SUB-MARGINAL AREAS.

K Josephson

Utah Mosquito Abatement Ass Proc 1967 MEETING:22-23

Oct 1967 420 UT1

Breeding, Culicidae, Equipment, Spraying, Surveys. Proceedings of 20th Annual Meeting of Utah Mosquito Abatement Ass.

13068-69

STUDIES OF THE BYRON BOG IN SOUTHWESTERN ONTARIO XXXII. OBSER-VATIONS ON THE SEASONAL DISTRIBUTION ON ODONATA IN THE BOG.

W W Judd

Entomol Soc Ontario Proc 98:45-48

1967 420 ON8

Aeshnidae, Bogs, Coenagrionidae, Environment, Lestidae, Libellulidac, Odonata, Seasonal variation, Zoogeography.

13069-69

LABORATORY EXPERIMENTS ON THE OL FACTORY ORIENTATION OF BLASTOPHAGUS PINIPERDA L. (COLEOP-TERA, SCOLYTIDAE) TO SUBSTANCES ISO-LATED FROM PINE RIND.

E Kangas V Perttunen H Oksanen M Rinne Acta Entornol Fenn (22):7-87 REF

1967 421 AC8

Chemoreceptors, Insect behavior, Insect physiolo-gy, Phloem, Pinus sylvestris, Plant biochemistry, Plant extracts, Seolytidae, Sense organs, Smell, Tomicus piniperda.

13070-69

A NEW TRIBE, GENUS, AND SPECIES OF TER-MITOPHILOUS ALEOCHARINAE (COLEOP-TERA: STAPHYLINIDAE) FROM SOUTH-WEST AFRICA WITH A DESCRIPTION OF ITS INTEGUMENTARY GLANDS.

D H Kistner J M Pasteels

Entomol Soc Amer Ann 62(5):1189-1202 REF 15 Sep 1969 420 EN82

BIBLIOGRAPHY

Glands (insects), Insect morphology, Insect taxonomy, Staphylinidae.

13071.69

AUDITION BY CERURA LARVAE (LEPIDOP-TERA: NOTODONTIDAE).

A B Klots

N Y Entomol Soc J 77(1):10-11 Mar 1969 420 N48J

Inseet behavior, Inseet physiology, Larvae, Notodontidae, Sense organs, Sound waves, Stridulation.

13072-69

SURVEY OF SPECIES AND NUMBER OF GYPSY MOTH EGG PARASITES IN SOME LO-CALITIES OF YUGOSLAVIA. (SE)

S Krniaie

Zastita Bilja 18(93-95):247-255

1967 464.8 Z1

Anastatus disparis, Insect eggs, Insect populations, Ooeneyrtus kuwanai, Parasitism, Porthetria dispar, Statistical analysis. English summary.

13073-69

EFFECT OF DENERVATION ON ENZYME LEVELS IN INDIRECT FLIGHT MUSCLES OF THE DESERT LOCUST.

R W Kuhn R W Brosemer

Compar Biochem Physiol 28(1):449-454 REF Jan 1969 444.8 C73

Enzymes, Insect biochemistry, Insect flight, Insect physiology, Muscles, Nervous system, Schistocerca gregaria.

13074-69

INCIDENCE OF VIRUS DISEASES IN ASEPTI-CALLY-GROWN SILKWORM, BOMBYX MORI L. (II. EFFECT OF FEEDING OF CHEMICALS AND IRRADIATION OF GAMMA-RAYS. K Kurata

Bull Sericult Exp Sta 23(2):168-171

Nov 1968 425.9 J273B

Chemieals, Cobalt isotopes, Gamma rays, Germ-free life, Insect diseases, Polyhedroses, Bombyx mori.

13075-69

EFFECT OF STARVATION ON THE SEN-SITIVITY OF TARSAL AND LABELLAR CON-TACT CHEMORECEPTORS IN HYBOMITRA LASIOPHTHALMA (DIPTERA: TABANIDAE). S B Lall

Entomol Soc Amer Ann 62(5):1217

15 Sep 1969 420 EN82

Chemoreceptors, Food habits, Insect behavior, Inseet physiology, Starvation, Tabanidae.

13076-69

BIONOMIES AND NEST STRUCTURE OF POGONOMYRMEX OCCIDENTALIS OCCIDENTALIS (HYMENOPTERA: FORMICIDAE).

R J Lavigne

Entomol Soc Amer Ann 62(5):1166-1175 REF 15 Sep 1969 420 EN82

Formieidae, Insect nests, Population, Soil temperature.

13077-69

HOST RELATIONSHIPS IN NORTH AMER-ICAN FUNGUS-FEEDING MOTHS (OECOPHORIDAE, OINOPHILIDAE, TINEIDAE).

J F Lawrence J A Powell

Harvard Univ Mus Compar Zool Bull 138(2):29-SI REF

30 Apr 1969 500 H26B

Feeding habits (insects), Habitats, Oecophoridae, Surveys, Tineidae, Wood destroying fungi.

13078-69

REARING TECHNIQUE FOR THE GRANU-LATE CUTWORM AND SOME EFFECTS OF TEMPERATURE ON ITS LIFE CYCLE. B L Lee M H Bass

Entomol Soc Amer Ann 62(5):1216-1217

15 Sep 1969 420 EN82

Feltia subterranea, Insect biology, Insect rearing, Noetuidae, Temperature.

6

THE HUNTING-WEB OF THE YOUNG SPIDER PISAURA MIRABILIS. P Lenler-Eriksen J Zool 157(3):391-398 Mar 1969 410.9 L84P Araneida, Insect behavior, Predaceous insects, Spider webs.

13080-69

13079-69

A COMPARATIVE MORPHOLOGY OF PAN-STRONGYLUS GENICULATUS (LATREILLE, 1811) AND PANSTRONGYLUS MEGISTUS (BURMEISTER, 1835) AND THEIR EXTERNAL GENITALIA (HEMIPTERA, REDUVIIDAE, TRIATOMINAE). (POR)

H Lent J Jurberg

Rev Brasil Biol 28(4):499-520 REF

Dec 1968 442.8 R326

15 Scp 1969 420 EN82

Heredity 24(1):151-157

Feb 1959 443.8 H42

Catalogs, Insect morphology, Panstrongylus, Reduviidae, Reproductive organs.

13081-69

13082-69

TIONS.

tion.

13083-69

13084-69

mination.

13085-69

COCKROACH,

Aug 1969 442.8 B52

NERVE

VITRO.

E P Marks

Regeneration.

V G Marshall

eanadensis.

May 1968 420 EN822

13086-69

D M Maddox

15 Sep 1969 420 EN82

Biol Bull 137(1):181-188 REF

PUNCTELLA

PHYCITIDAE). P T M Lum B R Flaherty

Aug 1969 421 J829

J Stored Prod Res 5(2):89-94

tella, Reproduction, Sex behavior.

A M Lucas

CORNICLES OF THE PEA APHID, ACYRTHOSIPHON PISUM; THEIR STRUC-TURE AND FUNCTION. A LIGHT AND ELEC-TRON MICROSCOPE STUDY. K L Lindsay

Acyrthosiphon pisum, Electron microseopy, Fat

THE EFFECT OF POPULATION STRUCTURE

ON THE SUCCESS OF INSECT INTRODUC-

Biological control (pests), Insect acclimatization,

Insect coology, Insect rearing, Longevity, Popula-

EFFECT OF MATING WITH MALES REARED

IN CONTINUOUS LIGHT OR IN LIGHT--DARK

CYCLES ON FECUNDITY IN PLODIA INTER-

Fertility, Light, Photoperiodism, Plodia interpunc-

SEX DETERMINATION OF PUPAE OF VOGTIA

Insect morphology, Phyeitidae, Pupae, Sex deter-

COCKROACH, LEUCOPHAEA MADERAE: THE EFFECT OF HUMORAL SUBSTANCES IN

Blattidae, Insect biochemistry, Insect physiology,

Legs, Leucophaea maderae, Nervous system,

MICROARTHROPODS FROM TWO QUEBEC WOODLAND HUMUS FORMS. III. THE SAR-COPTIFORMES (ACARINA).

Aeer saecharum, Fagus grandifolia, Forest soils, Humus, Sarcoptiformes, Soil fauna, Surveys, Tsuga

Entomol Soc Quebec Ann 13(2):65-88 REF

REGENERATION

MALLOI (LEPIDOPTERA: PHYCITIDAE).

Entomol Soc Amer Ann 62(5):1212-1213

(LEPIDOPTERA:

IN

THE

HUBNER

Entomol Soc Amer Ann 62(5):1015-1021

body, Insect morphology, Microscopy.

BIBLIOGRAPHY

13112-69

13087-69

PRELIMINARY STUDIES ON THE EFFECTS OF GAMMA IRRADIATION OF EGGS AND ADULTS OF THE SOUTHERN GREEN STINK BUG, NEZARA VIRIDULA (L.). R Mau W C Mitchell M Anwar

Hawaii Entomol Soc Proc 19(3):415-417 Jun 1967 420 H312

Cobalt isotopcs, Dosage, Gamma rays, Imagos, In-sect behavior, Insect eggs, Mortality, Nezara viridula, Scx behavior.

13088-69

THE PHENOLOGY OF LINYPHIID SPIDERS ON HEATHLAND IN DORSET.

P Merrett

J Zool 157(3):289-307 REF Mar 1969 410.9 L84P

Araneida, Insect coology, Population, Seasonal variation, Spiders, Statistical distributions, Surveys, Zoogeography.

13089-69

PATTERNS OF FLIGHT ACTIVITY IN LIVESTOCK INSECTS. I. PRELIMINARY TESTING OF A SYSTEM FOR RECORDING FLIGHT ACTIVITY OF THE STABLE FLY. J A Miller J L Eschle I L Berry

Entomol Soc Amer Ann 62(5):1046-1050 REF 15 Sep 1969 420 EN82

Haematobia irritans, Insect behavior, Insect flight, Light, Stomoxys calcitrans.

13090-69

FREEZING TOLERANCE IN AN ADULT IN-SECT.

L K Miller

Science 166(3901):105-106 REF

03 Oct 1969 470 SC12 Freezing, Carabidae, Insect physiology, Pterostichus, Temperature, Water.

13091-69

FREEZING TOLERANCE IN AN ADULT IN-SECT.

L K Miller

Science 166(3901):105-106 REF

03 Oct 1969 470 SC12

Carabidae, Freezing, Insect physiology, Pterostichus, Temperature.

13092-69

OVIPOSITION BY THE BOLL WEEVIL IN THE FIELD.

H C Mitchell W H Cross

J Econ Entomol 62(3):604-605

16 Jun 1969 421 J822

Anthonomus grandis, Cotton, Insect behavior, Insect pests, Ovulation.

13093-69

PHENOL OXIDASE CHARACTERISTICS IN MUTANTS OF DROSOPHILA MELANOGASTER. H K Mitchell U M Weber G Schaar Genetics 57(2):357-368

Oct 1967 442.8 G28

Drosophila melanogaster, Enzymes, Insect

biochemistry, Insect mutation, Phenolases, Proteins, Spectrophotometry.

13094-69

IMMUNOLOGICAL REACTIONS IN INSECTS. II. LYSOZYME AS AN ANTIMICROBIAL AGENT IN THE DIGESTIVE TRACTS OF IN-SECTS. (GE

W Mohrig B Messner

Biol Zentralbl 87(6,NOV-DEC):705-718 REF Dec 1968 442.8 B523

Gastrointestinal system, Immunochemistry, Insect physiology, Insect protective devices, Microorgan-isms, Muramidase. English and Russian abstracts

13095-69

RHINONCUS BRUCHOIDES (HERBST) (COL., CURCULIONIDAE) IN WEST KENT. M G Morris

Entomol Mon Mag (SER.4)98(267-269):101 Mar 1962 421 EN86 traps. Curculionidae, Food plants, Insect feeding, Land, 13104-69 Reports, Rhinoncus bruchoides. 13096-69 MALATHION RESISTANCE IN AEDES SOL-J.L. Nielsen LICITANS (WALKER) FROM LANGLEY AIR FORCE BASE, VIRGINIA. G A Mount C T Adams H R Ford Mosquito News 29(2):260-261 Jun 1969 421 M85 Acdes sollicitans, Culicidac, Insecticide resistant insects. Insecticides, Malathion, Or-13105-69 ganophosphorus compounds. 13097-69 TESTS ON SUSCEPTIBILITY OF CULEX GELIDUS THEOBALD TO DDT, DIELDRIN AND BHC IN THAILAND. J R Norris M A Moussa P Nawarat Mosquito News 29(2):231-236 Jun 1969 421 M85 Benzene hexachloride, Chlorinated hydrocarbons, Culex, Dieldrin, DDT, Insect biochemistry, Insecti-cide resistant insects, Insecticides. 13098-69 H Osaki SUSCEPTIBILITY OF SIX ANOPHELINE SPE-CIES FROM THAILAND TO INSECTICIDES. M A Moussa P Nawarat Mosquito News 29(2):210-216 MAP Jun 1969 421 M85 Anopheles, Chlorinated hydrocarbons, Dieldrin, 13107-69 DDT, Insect control, Insecticide resistant insects, Insecticides, Zoogeography. 13099-69 HOST RECORDS AND PHENOLOGY OF LOUSE-FLIES ON WISCONSIN BIRDS. N S Mueller H C Mueller D D Berger Wis Acad Sci Arts Lett Trans 57:189-205 REF 1969 500 W75 13108-69 Birds, Hippoboscidae, Insect biology, Seasonal variation, Surveys. 13100-69 PHOSPHOMONOESTERASE ACTIVITY IN THE LIFE-CYCLE STAGES OF SCHISTOCER-CA GREGARIA. S N H Naqvi H Ashrafi M A H Qadri Can Entomol 100(6):649-655 REF Jun 1968 421 C16 Enzymes, Hormones, Imagos, Insect biochemistry, Insect biology, Insect eggs, Molting (insects), Nymphs, Phosphatases, Schistocerca gregaria. 13101-69 A GYNANDROMORPH OF CULICOIDES LAILAE KHALAF (CERATOPOGONIDAE: DIP-TERA). S Navai Mosquito News 29(2):264-266 Jun 1969 421 M85 Ceratopogonidae, Culicoides, Gynandromorphism, Insect biology. 13102-69 THE PUPATION RHYTHM IN AEDES TAENIORHYNCHUS (DIPTERA: CULICIDAE). V. PHYSIOLOGY OF GROWTH AND EN-DOGENOUS DIURNAL RHYTHM OF PUPA-TION. J K Navar Entomol Soc Amer Ann 62(5):1079-1087 REF 15 Sep 1969 420 EN82 Aedes taeniorhynchus, Diurnal rhythm, Ficalbia, Glycogen, Insect physiology, Mitosis, Molting (in-sccts), Pupac, Trehalose. 13103-69

AERIAL DISPERSAL OF SOME BRITISH PSOCOPTERA, AS INDICATED BY SUCTION TRAP CATCHES.

T R New

Roy Entomol Soc London Proc Ser A Gen Entomol 44(4-6):49-61 REF 31 Jul 1969 420 L84PA

Air, Insect dissemination, Psocoptera, Suction

THE BRINE FLY PROBLEM ON THE GREAT SALT LAKE BEACHES.

Utah Mosquito Abatement Ass Proc 1967

MEETING:33

Oct 1967 420 UT1

Agricultural outlook, Ephydridac, Fenthion, Insect control, Malathion, Research. Proceedings of 20th Annual Meeting of Utah Mosquito Abatement Ass.

THE USE OF MICRO-ORGANISMS FOR THE CONTROL OF INSECT PESTS.

Chem Indus 46-1941-1945

18 Nov 1967 382 M31C

Bacteria, Biological control (insects), Insect control, Insecticides, Microorganisms, Viruses.

13106-69

ELECTRON MICROSCOPE STUDY ON THE SPERMATOZOON OF THE LIPHISTIID SPIDER, HEPTATHELA KIMURAI.

Acta Arachnologica 22(1):1-13 REF

20 Jun 1969 434.8 AC8

Araneae, Electron microscopy, Insect physiology, Spermatozoa, Spiders.

HAMPEA SP., HOST OF THE BOLL WEEVIL. II. LABORATORY ANTIBIOSIS STUDIES. W L Parrott F G Maxwell J N Jenkins Entomol Soc Amer Ann 62(5):976-978 REF

15 Sep 1969 420 EN82

Anthonomus grandis, Cotton, Development, Hampea, Insect physiology, Toxicology.

VARIABILITY WITHIN AND BETWEEN STRAINS FOR MATING BEHAVIOR PARAME-TERS IN DROSOPHILA PSEUDOBSCURA. P A Parsons D Kaul

Experientia 23(2):131-132

15 Feb 1967 475 EX7

Drosophila pseudoobscura, Insect behavior, Sex behavior.

13109-69

FIFTEEN SPECIES OF MOSQUITOES AS POTENTIAL HOSTS OF A MERMITHID NE-MATODE ROMANOMERMIS SP..

J J Peterscn H C Chapman O R Willis

Mosquito News 29(2):198-201

Jun 1969 421 M85

Biological control (insccts), Culicidae, Mermithidae, Nematodes.

13110-69

EVOLUTION AND POPULATION ECOLOGY OF PARASITE-HOST SYSTEMS.

D Pimentel F A Stone

Can Entomol 100(6):655-662

Jun 1968 421 C16

Ecology, Insect evolution, Musca domestica, Nasonia vitripennis, Parasitic insects, Population, Pteromalidae.

13111-69

SOME EFFECTS OF ANOXIA AND HYPOXIA ON THE EUROPEAN RED MITE, PANONYCHUS ULMI (ACARINA: TETRANYCHIDAE).

W L Putman

Can Entomol 100(6):617-623

Jun 1968 421 C16

Anesthesia, Humidity, Insect eggs, Insect physiolo-gy, Mites, Mortality, Nitrogen, Oxygen, Panonychus ulmi, Paralysis.

13112-69

QUARANTINE HEARINGS REVEAL FOR-MOSAN TERMITE MAY CAUSE 62 MILLION

13113-69

DOLLAR DAMAGE YEARLY; IS NOW FOUND IN SOUTH CAROLINA. Pest Contr 35(9):46,48 Sep 1967 449.8 EX8 Agricultural regulation, Chlorinated hydrocarbons, Coptotermes formosanus, Insect control, Insecticides, Quarantine.

13113-69

NATURAL AND SYNTHETIC MATERIALS WITH INSECT HORMONE ACTIVITY--VI. JU-VENILE HORMONE EFFECTS OF SOME ALKYL-ETHERS DERIVED FROM ALIPHATIC BETA-HYDROXY ACIDS.

J Ratusky K Slama F Sorm J Stored Prod Res 5(2):111-117 REF

Aug 1969 421 J829

Development, Dysdercus, Insect biochemistry, Juvenile hormone, Pyrrhocoris, Tcnebrio.

13114-69

LETHAL EFFECTS OF GAMMA RADIATION ON EGGS AND LARVAE OF THE BAGWORM, THYRIDOPTERYX EPHEMERAEFORMIS. D E Reichle

Entomol Soc Amer Ann 62(5):1113-1117 REF 15 Sep 1969 420 EN82

Cobalt isotopes, Development, Eggs, Gamma rays, Insect physiology, Larvae, Psychidae, Thyridop-teryx ephemeraeformis.

13115-69

LARVAL BEHAVIOR OF EUPSILIA MOR-RISONI.

R W Rings

Entomol Soc Amer Ann 63(3):544-549 MAP May 1969 420 EN82

Insect behavior, Insect biology, Larvae, Noctuidae.

13116-69

BIOLOGICAL STUDIES OF TABANIDAE: A STUDY PRELIMINARY OF FEMALE TABANIDS ATTRACTED TO A BAIT ANIMAL. **R H Roberts**

Mosquito News 29(2):236-238

Jun 1969 421 M85

Attractants, Insect behavior, Insect biology, Livestock, Tabanidae.

13117-69

REGULATION OF EXTERNAL RESPIRATION BY THE BOOK-LUNG SPIRACLES OF THE SPIDERS, ARANEUS DIADEMATUS CLERCK AND A. MARMOREUS CLERCK. G L Robinson V Paim

Can J Zool 47(3):355-364 REF

May 1969 470 C16D

Araneus diadematus, Araneus marmoreus, Carbon dioxide, Oxygen, Physiology, Respiration, Spiders, Spiracles.

13118-69

EXPERIMENTS ON AGGREGATIONS OF PHY-MATEUS PURPURASCENS (ORTHOPTERA, ACRIDIDAE, PYRGOMORPHINAE). C H F Rowell

J Zool 152(2):179-193 REF

Jun 1967 410.9 L84P

Acrididae, Attractants, Color, Insect behavior, Phyteumas purpurascens.

13119-69

NOTES ON THE BIOLOGY OF IPS PINI IN CENTRAL WISCONSIN JACK PINE FORESTS. J A Schenk D M Benjamin

Entomol Soc Amer Ann 63(3):480-485 REF May 1969 420 EN82

Hibernation, Insect biology, Insect rearing, Ips pini.

13120-69

RESEARCH AND OBSERVATIONS ON THE TEXTURE AND STRUCTURE OF DONACIA COCOONS. (GE00)

H Scherf

Zool Anz 182(1-2, JAN-FEB):101-109 REF Fcb 1969 410 Z7

Chrysomelidae, Morphology, Pupal cases.

BIBLIOGRAPHY

13121-69

THE PREVENTION OF ARTIIROPODS XXV. (1). ANTHRANILIC ACID AS A PRECURSOR OF THE ALKALOIDS GLOMERIN AND HOMOGLOMERIN FROM ARTHROPODS. (GE) H Schildknecht W F Wenneis

Tetrahedron Lett 19:1815-1818

May 1967 385 T29

Alkaloids, Anthranilic acid, Arthropoda.

13122-69

THE WILD HONEYBEE IN EARLY WISCON-SIN.

A W Schlorger

Wis Acad Sci Arts Lett Trans 56:49-64 REF 1968 500 W75

Apiculture, Apis mellifera, History. Transactions is listed as 1967-68 to conform with year of publication.

13123-69

ESTABLISHMENT OF THREE DIPLOID CELL LINES OF ANOPHELES STEPHENSI (DIP-TERA: CULICIDAE).

I Schneider

J Cell Biol 42(2):603-606 REF

Aug 1969 442.8 J828

Anophelcs stephensi, Chromosomes, Diploid, Insect physiology, Tissue culture.

13124-69

SOME PHYSIOLOGICAL PECULIARITIES IN PERILLUS BIOCULATUS (HETEROPTERA, PENTATOMIDAE). (RUSO)

E M Shagov

Zool Zhur 48(6):827-835 Jun 1969 410 R92

Hibernation, Insect biology, Insect physiology, Perillus bioculatus. English abstract.

13125-69

FLUCTUATIONS **SCHIZOLACHNUS** OF PINIRADIATAE (DAVIDSON) (APHIDIDAE-HOMOPTERA) POPULATIONS IN THE EAST CANTONS IN 1967. (FR00) M L Sharma R Lavidlette Entomol Soc Quebec Ann 13(2):89-97 MAP May 1968 420 EN 822

Aphididae, Coccinellidac, Pinus resinosa, Population. English abstract.

13126-69

OCCURRENCE OF A TWO-HEADED PUPA IN A POPULATION OF TRIBOLIUM CONFUSUM (COLEOPTERA: TENEBRIONIDAE). R K Sharma H H Shorcy Entomol Soc Amer Ann 62(5):1205

15 Sep 1969 420 EN82

Abnormalities, Insect morphology, Pupae, Tribolium confusum.

13127-69

EFFECT OF FLAYONOID PIGMENTS AND GOSSYPOL ON GROWTH AND DEVELOP-MENT OF THE BOLLWORM, TOBACCO BUD-WORM, AND PINK BOLLWORM. T N Shaver M J Lukefahr J Econ Entoinol 62(3):643-646 REF 16 Jun 1969 421 J822 Cotton, Flavonoids, Gossypol, Heliothis virescens, Heliothis zea, Insect nutrition, Insect pests, Insect physiology, Pectinophora gossypiella, Pigments (plant) 13128-69 HOLDING TECHNIQUE FOR THE MANIPULA-TION AND EXCISION OF ADULT ANOPHELINE MOUTHPARTS.

M P Shinkle

Mosquito News 29(2):262-263

Jun 1969 421 M85

Anopheles, Insect morphology, Methodology, Mouth parts, Surgical procedures

13129-69

DISEASES OF THE CLEAR LAKE GNAT CHAOBORUS **ASTICTOPUS** (DIPTERA: CHAOBORIDAE).

8

P P Sikorowski C H Madison

Mosquito News 28(2):180-187 Jun 1968 421 M85

Bacterial diseases (insects), Biological control (insects), Catalogs, Chaoborus astictopus, Insect dis-cases, Protozoa, Virus diseases.

13130-69

HYPERPARASITISM OF THE PEA APHID PARASITE APHELINUS SEMIFLAVUS BY ASAPHES VULGARIS IN A GREENHOUSE. H B Specht

Entomol Soc Amer Ann 62(5):1207

15 Sep 1969 420 EN82

Aphelinus semiflavus, Aphididac, Insect biology, Parasitic insects, Pteromalidae.

13131-69

MINORITY ADVANTAGE IN INTERPOPULA-TIONAL MATINGS OF DROSOPHILA PER-SIMILIS.

L D Spiess E B Spiess

Ainer Natur 103(930, MAR-APR): 155-172 REF

30 Apr 1969 470 AM36

Drosophila, Insect behavior, Mutation, Population, S.x behavior.

13132-69

13133-69

B R Striganova

glish abstract.

13134-69

L B Thicn

Orchidaceae. 13135-69

P Q Tomich

13136-69

V Tomov

13137-69

ries

13138-69

Jun 1967 420 H312

INSECTS. (RUS)

Jun 1969 410 P934

Jun 1969 410 R92

(ORCHIDACEAE).

Jun 1969 421 M85

Mosquito News 29(2):252-255

(DIPLOPODA). (RUS0)

Zool Zhur 48(6):821-826

OVERWINTERING BY PROTOCALLIPHORA METALLICA (DIPTERA: CALLIPHORIDAE). F M Stiner

THE EVALUATION OF ASSIMILABILITY OF

DIFFERENT LEAF-LITTERS BY MILLIPEDES

Diplopoda, Insect metabolism, Insect nutrition. En-

MOSQUITOES AND HABENARIA OBTUSATA

Acdes, Biology, Culicidae, Insect pollinators,

ARTHROPODA ASSOCIATED WITH A NEST OF THE HAWAIIAN CROW.

Arthropoda, Bird posts, Crows, Insect coology, Insect posts, Mites, Predaceous insects.

CHEMICAL SUBSTANCES FOR DEFENSE OF

Insect behavior, Insect biochemistry, Insect protec-

BIOCHEMICAL EFFECTS OF APHOLATE ON

Aedes acgypti, Alkaline phosphatase, Apholate, Fi-

calbia, Insect biochemistry, Insect physiology, Ova-

RESEARCH ON THE ACARICIDE EFFECT OF SOME ANTI MILDEW PRODUCTS. (IT)

Hawaii Entomol Soc Proc 19(3):431-432

Priroda (Sofia) (3, MAY-JUN):67-70

tive devices, Secretions, Tenebrionidae.

Entomol Soc Amer Ann 62(5):1091-1095

MOSQUITO OVARIAN TISSUE.

R B Turner N P Maheswary

15 Sep 1969 420 EN82

A Ugolini G Rapparini

26 Mar 1967 SB599.G5

Giornate Fitopatol 399-400

Entomol Soc Ainer Ann 62(5):1205 15 Sep 1969 420 EN82

Calliphoridae, Hibernation, Insect biology.

13163-69

Acaricides, Chemical control (insects), Chemical control (plant diseases), Dinocap, Erysiphe cichoracearum, Fungicides, Mildew, Tetranychus urticae. Other, less effective products are tested.

13139-69

AN EXPERIMENTAL STUDY OF THE MOR-TALITY FACTORS OF LARVAL MUSCA AU-TUMNALIS DEGREER.

1 Valiela

Ecol Monogr 39(2,SPRING):199-225 REF 1969 410 EC72

Insect eggs, Larvae, Mortality, Musca autumnalis, Temperature.

13140-69

TWO SPECIES OF PTERONEMOBIUS PREVI-OUSLY UNREPORTED IN QUEBEC (ORTHOP-TERA: ENSIFERA: **GRYLLOIDEA:** NEMOBIINAE).

V R Vickery

Entomol Soc Ouebec Ann 14(1):22-24

Jan 1969 420 EN822

Gryllidae, Insect behavior, Insect ecology, Zoogeography. English abstract.

13141-69

THE INFLUENCE OF ABIOTIC FACTORS UPON THE DISTRIBUTION AND ABUNDANCE **OF EGG PARASITES OF THE EURYGASTER** INTEGRICEPS (HYMENOPTERA, SCELIONIDAE). (RUS0)

G A Viktorov

Zool Zhur 48(6):841-849

Jun 1969 410 R92

Eurygaster integriceps, Insect biology, Insect eggs, Parasitic insects, Scelionidae, Zoogeography. English abstract.

13142-69

ELECTROPHORETIC STUDY OF PROTEIN CHANGES BETWEEN SEVERAL DEVELOP-MENTAL STAGES OF THREE SPECIES OF HELIOTHIS (LEPIDOPTERA: NOCTUIDAE). S B Vinson W J Lewis

Compar Biochem Physiol 28(1):215-220 REF Jan 1969 444.8 C73

Electrophoresis, Heliothis, Hemolymph, Insect biochemistry, Insect morphology, Insect physiolo-gy, Metamorphosis, Noctuidae, Proteins.

13143-69

COLONIZATION OF CULISETA MELANURA (COQUILLETT) IN THE LABORATORY.

R C Wallis L Whitman Mosquito News 29(2):255-258 REF

Jun 1969 421 M85

Culicidae, Culiseta melanura, Insect rearing, Insect vectors.

13144-69

ELECTROPHORETIC PATTERNS IN MOSOUITOES.

M E Warren O P Breland Mosquito News 29(2):172-182 REF

Jun 1969 421 M85

Culicidae, Electrophoresis, Insect biochemistry, Proteins

13145-69

THE TURNOVER RATIO IN PRODUCTION ECOLOGY FRESHWATER OF INVER-TEBRATES.

T F Waters

Amer Natur 103(930, MAR-APR): 173-185 REF 30 Apr 1969 470 AM36

Aquatic animals, Aquatic insects, Ecology, Invertebrates, Population, Statistical analysis.

13146-69

TABANID LARVAL HABITATS AND POPULA-TION DENSITIES IN AN ALLUVIAL AREA IN SOUTHERN LOUISIANA. **B** H Wilson

Entomol Soc Amer Ann 62(5):1203-1204 15 Sep 1969 420 EN82

Insect ecology, Larvae, Population, Tabanus.

13147-69

LIFE HISTORY, HABITS, AND DAMAGE OF A GALL MIDGE, OLIGOTROPIIUS PAPYRIFERAE (DIPTERA: CECIDOMYIIDAE), INJURIOUS TO PAPER BIRCH IN MICHIGAN. L F Wilson

Can Entomol 100(6):663-669

Jun 1968 421 C16

Betula papyrifera, Cecidomyiidae, Curculionidae, Gall-making insects, Insect behavior, Insect biolo-gy, Insect pests, Olethreutidac, Oligotrophus papyriferae, Plant galls, Plant injuries.

13148-69

LABORATORY STUDIES ON THE DEVELOP-MENT PERIOD AND FEEDING BEHAVIOR OF APHIDECTA OBLITERATA (L.) (COLEOP-TERA: COCCINELLIDAE), AN INTRODUCED PREDATOR OF THE BALSAM WOOLLY APHID.

LA Witter

Entomol Soc Amer Ann 62(5):1004-1008 15 Sep 1969 420 EN82

Adelges piceae, Aphideeta obliterata, Eggs, Food habits, Insect biology, Population, Predaceous insects

13149-69

LABORATORY STUDIES ON THE SEASONAL HATCHABILITY OF EGG BATCHES OF AEDES SOLLICITANS, A. TAENIORHYNCHUS, AND PSOROPHORA CONFINNIS.

D B Woodard H C Chapman J J Petersen Mosquito News 28(2):143-146 Jun 1968 421 M85

Aedes sollicitans, Aedes taeniorhynchus, Cu-licidae, Hatching, Insect biology, Insect ecology, Insect eggs, Psorophora confinnis, Seasonal variation.

13150-69

IMMATURE STAGES OF THE FLESH FLY, PARASARCOPHAGA (THOMSONEA) AR-GYROSTOMA (ROBINEAU-DESVOIDY). J R Yates

Hawaii Entomol Soc Proc 19(3):433-440 Jun 1967 420 H312

Insect behavior, Insect biology, Insect morphology, Insect physiology, Larvae, Pupae, Sarcophaga argyrostoma.

13151-69

CORPOPHAGOUS INSECTS IN SOIL-BIOLOGI-CAL PROCESSES. (RUS) B Zaharieva-Stoilova

Priroda (Sofia) (3,MAY-JUN):65-67

Jun 1969 410 P934

Feces, Livestock, Scarabaeidae, Soil biology.

GENETICS

13152-69

N Arnheim

MOSAIC MUTATIONS INDUCED IN DROSO-PHILA BY ETHYLENIMINE. M L Alexander Genetics 56(2):273-281 REF Jun 1967 442.8 G28 Drosophila, Ethylenimine, Insect genetics, Mutations. 13153.69

EFFECT OF THE ABSENCE OF THE Y CHROMOSOME ON THE EXPRESSION OF THE CUBITUS INTERRUPTUS PHENOTYPE IN VARIOUS TRANSLOCATIONS IN DROSO-PHILA MELANOGASTER. N Altorfer Genetics 55(4):755-767 REF Apr 1967 442.8 G28 Chromosomes, Drosophila melanogaster, Genes, Insect genetics. 13154-69 THE REGIONAL EFFECTS OF TWO MUTANTS IN DROSOPHILA ANALYZED BY MEANS OF MOSAICS.

9

Genetics 56(2):253-263 REF Jun 1967 442.8 G28 Drosophila, Insect genetics, Mutation.

13155-69

LACK OF EFFECT OF A PREVIOUS MEIOTIC EXCHANGE ON SOMATIC CROSSING OVER IN DROSOPIIILA.

W K Baker J A Swatck Genetics 55(1):101-105

Jan 1967 442.8 G28

Chromosomes, Drosophila mclanogaster, Insect

genetics, Meiosis.

13156-69

AUTOSOMAL HALF-TETRAD ANALYSIS IN DROSOPHILA MELANOGASTER. M Baldwin A Chovnick

Genetics 55(2):277-293 REF

Feb 1967 442.8 G28

Chromosomes, Drosophila melanogaster, Insect genetics.

13157-69

RADIATION INDUCED TANDEM DUPLICA-TIONS IN DROSOPHILA MELANOGASTER. H A Bender

Genetics 55(2):249-254 REF

Feb 1967 442.8 G28

Cytogenetics, Drosophila melanogaster, Insect genetics, Radiation.

13158-69

DISTRIBUTION OF DNA IN HETEROCHRO-MATIN AND EUCHROMATIN OF POLYTENE NUCLEI OF DROSOPHIA HYDEI. H D Berendes H G Keyl Genetics 57(1):1-13 REF Scp 1967 442.8 G28 Autoradiography, Chromatin, Cytology, Dcox-yribonucleic acid, Drosophila hydei, Insect biochemistry, Insect genetics.

13159-69

EVIDENCE FAVORING A FRAME SHIFT MECHANISM FOR ICR-170 INDUCED MUTA-TIONS IN DROSOPHILA MELANOGASTER. E A Carlson R Scderoff M Cogan

Genetics 55(2):295-313 REF Feb 1967 442 8 G28

GENETIC BACKGROUNDS.

Insect mutation, Insect rearing.

Genetics 55(3):525-545 REF

Mar 1967 442.8 G28

J F Crow Y J Chung

Dcc 1967 442.8 G28

Genetics 57(4):951-955

Genetics 57(4):957-967

Dec 1967 442.8 G28

Drosophila melanogaster, Insect genetics, Mutation.

13160-69

13161-69

Y J Chung

13162-69

J H Claxton

genetics.

13163-69

SELECTION FOR PARTHENOGENESIS IN DROSOPHILA MERCAPTORUM. H L Carson Genetics 55(1):157-171 REF Jan 1967 442.8 G28

PERSISTENCE OF A MUTANT GENE IN DROSOPHILA POPULATIONS OF DIFFERENT

Drosophila melanogaster, Genes, Insect genetics,

PATTERNS OF ABDOMINAL TERGITE BRIS-TLES IN WILD-TYPE AND SCUTE DROSO-PHILA MELANOGASTER.

Development, Drosophila melanogaster, Insect

MEASUREMENT OF EFFECTIVE GENERA-TION LENGTH IN DROSOPHILA POPULA-TION CAGES.

Drosophila, Insect genetics, Parthenogenesis.

13164-69

Drosophila melanogaster, Insect genetics, Insect rcaring, Population. 13164-69 AN ANALYSIS OF RADIATION-INDUCED VARIATION ON BODY-WEIGHT OF HABROBRACON JUGLANDIS. M A Dalcbroux K-I Kojima Genetics 55(2):315-328 Feb 1967 442.8 G28 Habrobracon, Insect genetics, Radiation. 13165-69 CLOSE LINKAGE OF EYE COLOR GENES IN TRIBOLIUM CASTANEUM. A A Dewees A E Bell Genetics 56(4):533-640 REF Aug 1967 442.8 G28 Eyes, Genes, Insect genetics, Tribolium castancum. 13166-69 AN EXPERIMENT ON MIGRATION AND SIMULTANEOUS SELECTION FOR SEVERAL TRAITS IN DROSOPHILA PSEUDOOBSCURA. T Dobzhansky B Spassky Genetics 55(4):723-734 Apr 1967 442.8 G28 Drosophila pscudoobscura, Insect genetics, Insect migration. 13167.69 EXPERIMENTS ON THE INCIPIENT SPECIES OF THE DROSOPHILA PAULISTORUM COM-PLEX. T Dobzhansky O Pavlovsky Genetics 55(1):141-156 MAP REF Jan 1967 442.8 G28 Drosophila paulistorum, Insect evolution. Zoogeography. 13168-69 SELECTION AND THE EFFECT OF TEMPERA-TURE ON SCUTELLAR BRISTLE NUMBER IN DROSOPHILA. M Druger Genetics 56(1):39-47 REF May 1967 442.8 G28 Development, Drosophila, Genes, Insect genetics, Temperature 13169-69 AN ABNORMAL SEX RATIO IN DROSOPHILA SIMULANS. S H Faulhaber Genetics 56(1):189-213 REF May 1967 442.8 G28 Drosophila simulans, Insect genetics, Population. 13170-69 CROSSING-OVER BETWEEN HETEROZYGOUS INVERSIONS AND ITS RELATION WITH POLYMORPHISM IN DROSOPHILA WILLISTONI. Z M Franca A B da Cunha Rev Brasil Biol 28(4):495-497 Dcc 1968 442.8 R326 Chromosomes, Drosophila, Insect genetics, Polymorphism. 13171-69 GENETIC EVIDENCE OF ELIMINATION OF CHROMOSOMES IN THE HESSIAN FLY. R L Gallun J H Hatchett Entomol Soc Amer Ann 62(5):1095-1101 15 Sep 1969 420 EN82 Chromosomes, Insect genetics, Mayetiola destructor, Wheat. 13172-69 CROSSING OVER IN A REVERSED ACROCENTRIC COMPOUND X CHROMOSOME OF DROSOPHILA MELANOGASTER. R C Gethmann Genetics 55(4):673-679 REF Apr 1967 442.8 G28 Chromosomes, Drosophila mclanogaster, Inscct genetics.

13173-69 THE GENETICS OF A MUTABLE GENE AT WHITE LOCUS OF DROSOPHILA MELANOGASTER. M M Green Genetics 56(3, PART 1):467-482 REF Jul 1967 442.8 G28 Drosophila mclanogaster, Genes, Insect genetics. 13174-69 COMPLEMENTATION OF GENETIC ACTIVI-TY IN TRANSLOCATED FRAGMENTS OF THE Y CHROMOSOME IN DROSOPHILA HYDEI. **O** Hess Genetics 56(2):283-295 REF Jun 1967 442.8 G28 Chromosomes, Drosophila hydei, Insect genetics. 13175-69 GENETIC ACTIVITIES OF THE CHROMOSOME IN DROSOPHILA DURING SPERMATOGENESIS. O Hess G F Meyer Advances Genet 14:171-223 REF 1968 443 D39 Chromosomes, Cytogenetics, Drosophila, Insect genetics, Spcrmatogenesis. 13176-69 DEVIANT SEX RATIO ASSOCIATED WITH SEGREGATION DISTORTION IN DROSO-PHILA MELANOGASTER. Y Hiraizumi K Nakazima Genetics 55(4):681-697 REF Apr 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Meiosis. 13177-69 CATABOLISM IN DROSOPHILA PURINE MELANOGASTER. II. GUANINE DEAMINASE, **INOSINE PHOSPHORYLASE AND ADENOSINE** DEAMINASE ACTIVITIES IN MUTANTS WITH ALTERED XANTHINE DEHYDROGENASE AC-TIVITIES. L D Hodge E Glassman Genetics 57(3):571-577 REF Nov 1967 442.8 G28 Drosophila melanogaster, Enzymes, Insect genetics, Insect metabolism, Insect mutation, Phosphorylases, Purines, Spectrophotometry, Xanthine dehydrogenase. 13178-69 PROTEIN DIFFERENCES IN DROSOPHILA. III. ALLELIC DIFFERENCES AND SPECIES DIF-FERENCES IN INVITRO HYBRID ENZYME FORMATION. J L Hubby S Narise Genetics 57(2):291-300 REF Oct 1967 442.8 G28 Allelcs, Drosophila pseudoobscura, Electrophoresis, Enzymes, Hybrids, Insect biochemistry, Insect genetics, Proteins. 13179-69 MUTAGENESIS AT A COMPLEX LOCUS IN DROSOPHILA WITH THE MONOFUNC-TIONAL ALKYLATING AGENT, ETHYL METHANESULFONATE. J B Jcnkins Genetics 57(4):783-793 REF Dcc 1967 442.8 G28 Chromosomes, Drosophila, Ethyl methanesulfonate, Insect genetics, Insect mutation, Insect rearing 13180-69 SPERMATOGONIAL CROSSING OVER IN

SPERMATOGONIAL CROSSING OVER IN DROSOPHILA MELANOGASTER AND DROSO-PHILA ANANASSAE. P G Kale Genetics 55(2):255-262 Feb 1967 442.8 G28 Drosophila ganagesea Drosophila melanogister

Drosophila ananassae, Drosophila mclanogaster, Insect genetics, Spermatogenesis.

13181-69 THE GENETIC ARCHITECTURE OF BODY WEIGHT AND EGG HATCHABILITY IN DROSOPHILA MELANOGASTER. M J Kearsey K-I Kojima Genetics 56(1):23-37 REF May 1967 442.8 G28

Drosophila mclanogaster, Insect genetics.

13182-69

COMPARISON OF FREQUENCY DISTRIBU-TIONS OF VIABILITIES OF SECOND WITH FOURTH CHROMOSOMES FROM CAGED DROSOPHILA MELANOGASTER. A Kenyon

Genetics 55(1):123-130 Jan 1967 442.8 G28 Chromosomes, Drosophila melanogaster, Insect genetics, Viability.

13183-69

INTERACTION IN FITNESS BETWEEN LETHAL GENES IN HETEROZYGOUS CONDI-TION IN DROSOPHILA MELANOGASTER. O Kitagawa

Genetics 57(4):809-820 REF Dec 1967 442.8 G28 Chromosomes, Drosophila, melanor

Chromosomes, Drosophila mclanogaster, Genes, Insect genetics, Lethal factor.

13184-69

THE SALIVARY GLAND CHROMOSOMES OF ANOPHELES ATROPOS.

R D Kreutzer S L Narang J B Kitzmiller Mosquito News 29(2):223-230 Jun 1969 421 M85 Anopheles, Chromosomes, Cytogenetics, Salivary glands.

13185-69

CHROMOSOMAL FRAGMENTS TRANS-MITTED THROUGH THREE GENERATIONS IN ONCOPELTUS (HEMIPTERA). L E LaChance M Degrugillier Science 166(3902):235-236 10 Oct 1969 470 SCI2 Chromosomes, Insect genetics, Insect mutation,

Chromosomes, Insect genetics, Insect mutation, Lygaeidae, Oncopeltus fasciatus, Sterility.

13186-69

THE RELATION OF GERM LINE MOSAICISM TO SOMATIC MOSAICISM IN DROSOPHILA. W R Lee C J Kirby C W Debney Genetics 55(3):619-634 REF Mar 1967 442.8 G28 Chromosomes, Drosophila, Insect genetics, Insect mutation.

13187-69

STERILITY, CHROMOSOMAL BREAKAGE, X-RAY-INDUCED MUTATION RATES AND DE-TECTED MUTATION FREQUENCIES IN DROSOPHILA MELANOGASTER.

G Lefevre Genetics 55(2):263-276 Feb 1967 442.8 G28 Chromosomes, Drosophila melanogaster. Inscct genetics, Mutation, Sterility, X-rays.

13188-69

DIRECTIONAL SELECTION FOR DURATION OF COPULATION IN DROSOPHILA MELANOGASTER. 1 T MacBean P A Parsons *Genetics 56(2):233-239* Jun 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Sex behavior.

13189-69

GENETIC LOADS AFFECTING FERTILITY IN NATURAL POPULATIONS OF DROSOPHILA PSEUDOOBSCURA. D Marinkovic Genetics 57(3):701-709 Nov 1967 442.8 G28

BIBLIOGRAPHY

13214-69

Chromosomes, Drosophila pseudoobscura, Fertility, Insect genetics, Population. 13190-69 GENETIC LOADS AFFECTING FECUNDITY IN NATURAL POPULATIONS OF DROSOPHILA PSEUDOOBSCURA. D Marinkovic Genetics 56(1):61-71 REF May 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Population. 13191-69 THE INITIATION OF NONHOMOLOGOUS CHROMOSOME PAIRING BEFORE EXCHANGE IN FEMALE DROSOPHILA MELANOGASTER. J R Merriam Genetics 57(2):409-425 REF Oct 1967 442.8 G28 Chromosomes, Drosophila .melanogaster, Insect genetics, Meiosis, Pairings. 13192-69 SOME INTERACTIONS OF CROSSVEINLESS-LIKE GENES IN DROSOPHILA MELANOGASTER. J D Mohler Genetics 57(1):65-77 REF Sep 1967 442.8 G28 Drosophila melanogaster, Genes, Insect genetics, Polymorphism. 13193.69 REVERSAL OF HETEROCHROMATIZATION AND THE ACTIVITY OF THE PATERNAL CHROMOSOME SET IN THE MALE MEALY BUG. U Nur Genetics 56(3, PART 1):375-389 REF Jul 1967 442.8 G28 Chromosomes, Cytogenetics, Insect genetics, Planococcus citri, Pseudococcidae. 13194-69 AN ANALYSIS OF GENE-ENZYME VARIABILI-TY IN NATURAL POPULATIONS OF DROSO-PHILA MELANOGASTER AND D. SIMULANS. S J O'Brien R J MacIntyre Amer Natur 103(930, MAR-APR):97-113 REF 30 Apr 1969 470 AM36 Drosophila melanogaster, Drosophila simulans, Electrophoresis, Enzymes, Genes, Insect genetics, Polymorphism, Population. 13195-69 AN EXPERIMENTAL EXAMINATION OF RESTRICTED SELECTION INDEX, USING TRIBOLIUM CASTANEUM. I. THE RESULTS OF TWO-WAY SELECTION. I Okada R T Hardin Genetics 57(2):227-236 REF Oct 1967 442 8 G28 Insect genetics, Insect rearing, Larvae, Tribolium castaneum. 13196-69 RESISTANCE OF CULEX TRITAENIOR-HYNCHUS GILES AND CULEX QUINQUEFASCIATUS SAY TO MALATHION ON OKINAWA WITH NOTES ON SUSCEPTI-BILITY TO OTHER INSECTICIDES. N E Pennington Mosquito News 28(2):193-198 Jun 1968 421 M85 Culex quinquefasciatus, Culex tritaeniorhynchus, Insecticide resistant insects, Malathion, Organophosphorus compounds, Zoogeography. 13197-69

CHROMOSOME INTERACTIONS IN DROSO-PHILA ROBUSTA.

- S Prakash
- Genetics 57(2):385-400 REF
- Oct 1967 442.8 G28

Chromosomes, Drosophila robusta, Genes, Insect genetics.

13198-69 ASSOCIATION BETWEEN MATING SPEED AND FERTILITY IN DROSOPHILA ROBUSTA. S Prakash Genetics 57(3):655-663 Nov 1967 442.8 G28 Drosophila robusta, Fertility, Insect behavior, Inscct genetics, Insect rearing, Sex behavior. 13199-69 THEORY OF ALLELISM BETWEEN DROSO-PHILA LETHALS COLLECTED AT DIF-FERENT TIMES. T Prout Genetics 56(4):659-666 Aug 1967 442.8 G28 Drosophila, Genes, Insect genetics. 13200-69 A POSITIVE CORRELATION BETWEEN CROSSING OVER WITHIN HETEROZYGOUS PERICENTRIC INVERSIONS AND REDUCED EGG HATCH OF DROSOPHILA FEMALES. P A Roberts Genetics 56(1):179-187 REF May 1967 442.8 G28 Cytogenetics, Chromosomes, Drosophila Hatching, Insect genetics. 13201-69 DNA REPLICATION IN SALIVARY GLAND NUCLEI OF DROSOPHILA MELANOGASTER AT SUCCESSIVE LARVAL AND PREPUPAL STAGES. T C Rodman Genetics 55(3):375-386 REF Mar 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Larvae, Nucleic acids, Pupae, Salivary glands, Synthesis. 13202-69 LETHALS OF RECESSIVE IN SECOND CHROMOSOMES DROSOPHILA MELANOGASTER WITH RADIATION HISTO-RIES. V M Salceda Genetics 57(3):691-699 Nov 1967 442.8 G28 Chromosomes, Drosophila melanogaster, Insect genetics, Lethal factor, Radiation. 13203-69 PHYSIOLOGICAL GENETICS OF MELANOTIC TUMORS IN DROSOPHILA MELANOGASTER. IV. GENE-ENVIRONMENT INTERACTIONS OF TU-BW WITH DIFFERENT THIRD CHROMOSOME BACKGROUNDS. J H Sang B Burnet Genetics 56(4):743-754 Aug 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Insect physiology, Neoplasms. 13204-69 INFLUENCE OF SELECTION ON THE VIA-BILITY OF IRRADIATED EXPERIMENTAL POPULATIONS OF DROSOPHILA MELANOGASTER. K Sankaranarayanan Genetics 57(3):687-690 Nov 1967 442.8 G28 Drosophila melanogaster, Insect genetics, Irradia-tion, Population, Viability. 13205-69 LINKAGE IN MORMONIELLA. G B Saul S W Saul S Bccker Genetics 57(2):369-384 REF Oct 1967 442.8 G28 Alleles, Insect genetics, Insect mutation, Nasonia vitripennis, Polymorphism. 13206-69 STABILIZING AND DISRUPTIVE SELECTION ON A MUTANT CHARACTER IN DROSO-PHILA. I. THE PHENOTYPIC VARIANCE AND ITS COMPONENTS. W Scharloo M S Hoogmoed A T Kuile Genetics 56(4):709-726 REF

Aug 1967 442.8 G28 Drosophila, Insect genetics, Population. 13207-69 EFFECTS OF CROSSOVER MODIFYING AGENTS ON RECOMBINATION IN INTRA-AND INTERLOCUS REGIONS IN DROSO-PHILA. J Scholefield D T Suzuki Genetics 55(1):107-111 REF Jan 1967 442.8 G28 Chromosomes, Drosophila, Insect genetics. 13208-69 ULTRASTRUCTURE OF THE CHROMOCEN-TRE HETEROCHROMATIN IN DROSOPHILA MELANOGASTER. M Sorsa Suomalainen Tiedeakatemia Ann Ser A Iv Biol (146):3-20 REF 1969 442.9 H36 Chromosomes, Cytology, Drosophila melanogaster, Electron microscopy, Insect genetics 13209-69 ULTRASTRUCTURE OF PUFFS IN THE PROX-IMAL PART OF CHROMOSOME 3 R IN DROSOPHILA MELANOGASTER. M Sorsa Suomalainen Tiedeakatemia Ann Ser A Iv Biol (150):3-21 REF 1969 442.9 H36 Cytology, Chromosomes, Drosophila Electron microscopy, Insect melanogaster, genetics 13210-69 ULTRASTRUCTURE OF THE POLYTENE CHROMOSOME IN DROSOPHILA MELANOGASTER WITH SPECIAL REFERENCE TO ELECTRON MICROSCOPIC MAPPING OF CHROMOSOME 3 R. M Sorsa Suomalainen Tiedeakatemia Ann Ser A Iv Biol (151):1-18 REF 1969 442.9 H36 Chromosomes, Cytology, Drosophila Electron microscopy, Insect melanogaster, genetics, Maps. 13211-69 SINGLE-LOCUS MODIFICATION OF POSI-TION-EFFECT VARIEGATION IN DROSO-PHILA MELANOGASTER. I. WHITE VARIEGATION. J B Spofford Genetics 57(4):751-766 REF Dec 1967 442.8 G28 Chromosomes, Drosophila melanogaster, Insect genetics, Insect rearing. 13212-69 THE EFFECT OF TEMPERATURE ON CROSS-VEIN FORMATION IN CROSSVEINLESS-LIKE STRAINS OF DROSOPHILA MELANOGASTER. S R Thompson Genetics 56(1):13-22 May 1967 442.8 G28 Drosophila melanogaster, Genes, Insect genetics, Temperature. 13213-69 SELECTIVE MODES ASSOCIATED WITH IN-VERSION KARYOTYPES IN DROSOPHILA ANANASSAE. I. FREQUENCY-DEPENDENT SELECTION. Y N Tobari K I Kojima Genetics 57(1):179-188 Sep 1967 442.8 G28 Chromosomes, Drosophila ananassae, Insect genetics, Insect rearing. 13214-69 X-RAY INDUCTION OF 2;3 TRANSLOCA-TIONS IN MATURE AND IMMATURE OO-CYTES OF DROSOPHILA MELANOGASTER.

H Traut Genetics 56(2):265-272 REF

13215-69

Jun 1967 442.8 G28

Chromosomes, Drosophila melanogaster, Insect genetics, X-rays.

13215-69

INCIDENCE OF GENETIC MUTATIONS IN CULEX PIPIENS.

R C Vandehey

Mosquito News 29(2):183-189 REF Jun 1969 421 M85

Abdomen, Antennae, Culcx pipiens, Eyes, Insect genetics, Insect morphology, Larvae, Mutations, Thorax, Wings (insects).

13216-69

INDUCTION OF HYBRID STERILITY IN NON-HYBRID MALES OF DROSOPHILA PAULISTORUM.

D L Williamson L Ehrman Genetics 55(1):131-140 REF

Jan 1967 442.8 G28

Drosophila paulistorum, Insect genetics, Sterility. 13217-69

VIABILITY OF HOMOKARYOTYPES IN THE TUMOROUS-HEAD STRAIN OF DROSOPHILA MELANOGASTER.

C M Woolf

Genetics 57(2):427-436 REF

Oct 1967 442.8 G28

Chromosomes, Drosophila melanogaster, Insect genetics, Insect rearing, Viability.

13218-69

THE MODE OF SELECTION AT THE POLYMORPHIC ESTERASE 6 LOCUS IN CAGE POPULATIONS OF DROSOPHILA MELANOGASTER. K Yarbrough K I Kojima Genetics 57(3):677-686 REF

Nov 1967 442.8 G28

Drosophila melanogaster, Esterases, Insect genetics, Polymorphism, Population.

MEDICAL ENTOMOLOGY

13219-69

ABATE AND DURSBAN AGAINST AEDES AE-GYPTI (L.) BREEDING IN CONCRETE WATER JARS IN BANGKOK, THAILAND. B M Glancey M A Moussa J E Scanlon C S

Lofgren

Mosquito News 28(2):205-206

Jun 1968 421 M85

Aedes aegypti, Chemical control (insects), Concrete, Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate, O,O -, Insecticides, Larvae, Or-ganophosphorus compounds, Tetramethyl O,O'-thiodi-p-phenylene phosphorothioate, O, o, Water storage, Zoogeography.

13220-69

FIELD TESTS WITH BED NETS TREATED WITH REPELLENTS TO PREVENT MOSQUITO BITES.

H K Gouck M A Moussa Mosquito News 29(2):263-264

Jun 1969 421 M85

Aedes, Culex, Culicidae, Insect control, Insect vectors, Sanitation control (insects).

13221-69

UNIQUE PROBLEMS IN INSECT AND PEST CONTROL OF NASA'S MISSISSIPPI TEST FACILITY.

F W Harden B J Ethridge

Mosquito News 28(2)141-143

Jun 1968 421 M85

Aedes sollicitans, Aedes tacniorhynchus, Carbamates, Chemical control (insects), Culicidae, In-secticidal aerosols, Isopropoxyphenyl methylcarba-mate, o-, Naled, Polistes, Tabanidae.

13222-69

EVALUATION OF DURSBAN AS A LARVICIDE IN SEPTIC DITCHES.

J C McNeill W O Miller C M Wleczyk

BIBLIOGRAPHY

Mosquito News 28(2):160-161

Jun 1968 421 M85

Chemical control (insects), Culex pipiens quinquefasciatus, Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate, O,O -, Insecticides, Lar-Chemical control Culex vicides, Organophosphorus compounds, Sewage disposal.

Several years of Dursban field analyses and laboratory experiments with Culex pipiens quinquefasciatus indicated that Dursban was an cffective mosquito larvicide in open septic ditches and stagnant water when used in emulsifiable or granular formulations.

13223-69

OIL LARVICIDES APPLIED BY AIRCRAFT IN AN AREA CHARACTERIZED BY RESISTANCE TO ORGANOPHOSPHORUS LARVICIDES. W D Murray

Mosquito News 28(2):233

Jun 1968 421 M85

Aedes nigromaculis, Aerial spraying, Insecticide resistant insects, Larvicides, Oil sprays, Organophosphorus compounds.

13224-69

MOSQUITO STUDIES IN NORTHERN WISCONSIN. I. LARVAL STUDIES.

R E Siverly G R DeFoliart

Mosquito News 28(2):149-154

Jun 1968 421 M85

Aedes, Culicidae, Culiseta morsitans, Insect ecology, Insect outbreaks, Larvae, Population, Statistical distributions, Zoogeography

Data are presented concerning the sites of mosquito production and characteristics of larval populations including their relative abundance in a northern Wisconsin study area.

13225-69

DRIP APPLICATION OF THREE GANOPHOSPHORUS INSECTICIDES MOSQUITO CONTROL. OR-FOR R D Sjogren M S Mulla

Mosquito News 28(2):172-177 REF Jun 1968 421 M85

Chemical control (insects), Culcx tarsalis, Diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate, O,O -, Fenthion, Formulations, Insecticide application, Insecticides, Organophosphorus compounds, Ponds, Streams, Tetramethyl O,O'-thiodi-p-phen-ylene phosphorothioate, O, o.

A review of drip application methods and the presentation of field study data indicate effective and economical mosquito larvae control in both flowing and quiescent waters can be achieved with Dursban, fenthion and Abate at rates of 0.2 ppm and 0.15 to 0.25 pounds per acre respectively.

13226-69 TREE PLANTINGS FOR MOSQUITO CON-TROL.

G E Smith E Pickard T F Hall

Mosquito News 29(2):161-166 Jun 1969 421 M85

Anopheles quadrimaculatus, Culicidae, Cultural control (insects), Ecology, Larvae, Trees.

13227-69

HISTORY OF MOSQUITO OCCURRENCE IN MISSOURI.

L. W. Smith

Mosquito News 29(2):220-222

Jun 1969 421 M85

Anopheles, Culicidae, History, Insect vectors, Malaria.

13228-69

LOW VOLUME FOG AND MIST FOR GROUND USE.

G A Thompson Mosquito News 29(2):166-169

Jun 1969 421 M85

Aerosols, Chemical control (insects), Culex, Culicidae, Insecticide application, Mist blowers, Spraying equipment.

12

CROP PROTECTION

13229-69

TREE PLANTING GUIDE FOR RURAL SOUTH AUSTRALIA.

C D Boomsma

(12):107P

1966 99.9 SO8

Australia, Insect posts, Plant brooding, Plant physiology, Plant protection, Rural development, Tree injuries, Tree planting.

13230-69

RECENT INTRODUCTIONS FOR BIOLOGICAL CONTROL IN HAWAII. XII.

C J Davis N L H Krauss

Hawaii Entomol Soc Proc 19(3):375-380, REF Jun 1967 420 H312

Beneficial insects, Biological control (insects), Biological control (pests), Biological control (wecds), Insect pests, Parasitic insects, Plant pest control. Snails

13231.69

injuries.

13232-69

Reviews.

13233-69

are listed.

13234-69

J B Rowell

13235-69

tion.

13236-69

Anonymous

Nov 1968 1.9 P69P

K Schreiber L J LaCroix

Jul 1967 450 C16

Can J Plant Sci 47(4):455-457

PREVENTION AND TREATMENT.

Kurukshetra 16(11):14-15

Aug 1968 281.28 K96

A E Muskett

1967 464.8 AN72

Partial contents p. 30-34

Annu Rev Phytopathol 5:1-16

SECTS OF CANE FRUITS.

Feb 1969 275.29 OR32C

Plant Dis Rep 52(11):856-858

CULTIVATION OF THE CRICKET BAT WIL-LOW.

PLANT PATHOLOGY AND THE PLANT PATHOLOGIST.

Agricultural research, History, Plant diseases,

SPRAY SCHEDULE FOR DISEASES AND IN-

Chemical control (insects), Chemical control

(plant diseases), Fruit, Fungicides, Fungus diseases (plants), Insect pests, Insecticides, Pesticide appli-

cation, Spraying. Many insect pests and fungus dis-eases of fruits are discussed. Also several pesticides

CONTROL OF LEAF AND STEM RUSTS OF WHEAT BY COMBINATIONS OF SOIL APPLI-CATION OF AN 1,4-OXATHIIN DERIVATIVE WITH FOLIAGE SPRAYS.

Chemical control (plant diseases), Chemicals,

Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin-4,4-dioxide, 2, , Leaf rust, Planting, Spraying, Stem rust, Tables (data), Wheat.

MANUFACTURE OF COATED SEED WITH DELAYED GERMINATION.

Crop yields, Fungicides, Hcrbicides, Secd germina-

DISEASES

Oreg State Univ Ext Ext Circ (609):7P

Great Brit Forest Comm Bull (17):1-28 REF 1968 99.9 G795 Bacterial diseases (plants), Fungus diseases (plants), Livestock, Phytophagous insects, Plant diseases, Plant taxonomy, Planting, Rabbits, Salix alba, Soil properties, Spraying, Temperature, Tree

13262-69

Aerididae, Agricultural legislation, Agricultural policies, Insect pests, Plant pest control, Plant protection, Rice.

13237-69

ALTERNARIA BLIGHT OF GROUNDNUTS. K S Aulakh

Plant Dis Rep 53(5):397-398 May 1969 1.9 P69P Alternaria tenuis, Blight, Fungus diseases (plants), Peanuts.

13238-69

POSTHARVEST HEAT TREATMENT TO CON-TROL STORAGE ROTS OF SPADONA PEARS. R Ben-Aire S Guelfat-Reich

Plant Dis Rep 53(5):363-367 REF

May 1969 1.9 P69P

Alternaria tenuis, Botrytis einerea, Fungus diseases (plants), Pears, Penicillium expansum, Plant dis-ease control, Plant injuries, Rot, Storage diseases, Thermotherapy.

13239-69

EPIDEMIOLOGY OF LEAFHOPPER-TRANS-MITTED VIRUSES.

C W Bennett Annu Rev Phytopathol 5:87-108 REF 1967 464.8 AN72 Cieadellidae, Disease transmission, Insect migra-

tion, Inseet vectors, Virus diseases (plants). 13240-69

FUNGICIDES IN PERSPECTIVE.

K | Bent Endeavour 28(105):129-134 Sep 1969 472 EN2 Fungicides, Fungus diseases (plants), Plant physiology, Systemic fungieides.

13241-69 **ULTRASTRUCTURE OF FUNGI.**

C E Bracker

Annu Rev Phytopathol 5:343-374 REF 1967 464.8 AN72

Cell nucleus, Fungi, Fungus diseases (plants), Hyphae, Morphology, Plant eytology, Plant physiology, Spore germination, Spores.

13242-69

EXPERIMENTS ON THE CONTROL OF WHIP-TAIL IN CAULIFLOWER.

A Brown J Webber

Exp Hort (18):32-39

1968 80 EX7

Cauliflower, Hydrogen-ion concentration, Liming, Molybdenum, Plant diseases, Plant nutritional deficiencies, Sodium, Soils.

13243-69

SOUTHERN CORN LEAF BLIGHT ON SWEET CORN EARS IN TRANSIT.

C L Burton

Plant Dis Rep 52(11):847-851 Nov 1968 1.9 P69P

Cochliobolus heterostrophus, Corn, Culture media, Freight transportation, Fungus diseases (plants), Injections, Leaf blight, Microorganisms, Temperature.

13244-69

THE JAPANESE JAPONICA NEW BEETLE, POPILLIA M. (COLEOPTERA: NEWM. SCARABAEIDAE) IN SOUTHERN QUEBEC. (FR00) J J Cartier

Entomol Soc Quebec Ann 14(1):10 Jan 1969 420 EN822

Chemieal control (insects), Chlordane, Insect outbreaks, Insecticides, Popillia japonica, Zoogcography.

13245-69

PURIFICATION AND CONSERVATION OF IN-FECTIVE SUGAR BEET MOSAIC VIRUS. J Chod J Polak Biol Plant 11(4):324-326 1969 450 B52

Lyophilization, Mosaie (sugar beets), Sugar beets, Viruses

13246-69

ETIOLOGY OF SOME BACTERIAL DISEASES OF POPLAR IN POLAND. I. BACTERIOSIS CAUSED BY PSEUDOMONAS MIGULA AND ERWINIA WINSLOW. K Danilewiez

Acta Microbiol Polon 16(1):73-81 REF 1967 448.3 AC82

Baeterial diseases (plants), Erwinia, Plant diseases, Populus, Pseudomonas.

13247-69

A CONTRIBUTION TO THE STUDY OF THE PARASITE CERCOSPORELLA HER-POTRICHOIDES ON THE WHEAT. (SE) M Dimitrijevie

Zastita Bilja 18(93-95):241-246 REF

1967 464.8 Z1

Cercosporella herpotrichoides, Crop varieties, Fungus diseases (plants), Plant disease resistance, Plant disease transmission, Symptomatology, Wheat. English summary.

13248-69

CONTROL OF DISEASES OF FRUITS AND VEGETABLES BY POSTHARVEST TREAT-MENT.

J W Eekert N F Sommer Annu Rev Phytopathol 5:391-432 REF 1967 464.8 AN72

Biphenyl, Borax, Chemical control (plant diseases), Fruit, Fungieides, Halogen compounds, Ir-radiation, Sodium earbonate, Sulfur compounds, Temperature, Vegetables.

13249-69

ANATOMY OF PLANT VIRUS INFECTIONS. K Esau

Annu Rev Phytopathol 5:45-76 REF 1967 464.8 AN72

Disease transmission, Electron microscopy, Plant cytology, Plant physiology, Plant translocation, Virology, Virus diseases (plants).

13250-69

A KINETIC ISOTOPE EFFECT IN THE PHO-TOREACTIVATION OF U. V.-INACTIVATED TOBACCO MOSAIC VIRUS RNA.

N A Evans A D McLaren

Photochem Photobiol 9(3):243-246 REF

Mar 1969 382 P56

Deuterium, Isotopes, Kidney beans, Kinetics, Mosaic, Photochemistry, Ribonucleie aeid, Tobaeeo mosaic virus, Ultraviolet rays.

13251-69

LEPTOSPHAERIA LINDQUISTII N. SP., AS CAUSAL OF (BLACK STEM) IN SUN-FLOWERS. (SP)

M J Frezzi

Rev Invest Agr Ser 5, Patol Veg 5(7):73-80 1968 464.8 R322

Black stem, Fungus diseases (plants), Lep-tosphaeria lindquisti, Phoma lingam, Sunflowers. English abstract.

13252-69

FACTORS AFFECTING THE SYSTEMIC AN-TIFUNGAL ACTIVITY OF SOME CHEMI-CALLY RELATED COMPOUNDS. J L Garraway S E Cook J Sci Food Agr 20(7):409-412 REF Jul 1969 382 SO12 Fungicides, Glycosides, Phenols, Sulfanilic aeid, Uromyees.

13253-69

TOLERANCE OF FUNGI TO ORGANIC FUNGI-CIDES.

S G Georgopoulos Annu Rev Phytopathol 5:109-130 REF

1967 464.8 AN72

Fungi, Fungicide resistant fungi, Fungieides, Fungus diseases (plants), Organie compounds, Tolerances.

13

13254-69

PHYSICAL ASPECTS OF SOIL IN RELATION TO THE ACTION OF SOIL FUNGICIDES. C A I Goring Annu Rev Phytopathol 5:285-318 REF 1967 464.8 AN72

Bibliography, Decomposition, Pesticide residues, Soil fungieides, Soil properties.

13255-69

NOTES ON WISCONSIN PARASITIC FUN-GI.XXXIII.

H C Greene

Wis Acad Sci Arts Lett Trans 56:263-280 1968 500 W75

Fungi, Fungus diseases (plants), Parasitie plants, Plant morphology, Surveys.

13256-69

PARTICLE SIZE OF THE SEVERE STRAIN OF BEAN YELLOW MOSAIC VIRUS. ELECTRON MICROSCOPE INVESTIGATIONS.

T B Grelh W Blaszczak

Acta Microbiol Polon 16(1):69-72 1967 448.3 AC82

Beans, Electron mieroscopy, Mosaie (bean yel-low), Virus diseases (plants).

13257-69

OPTICAL INVESTIGATIONS ON DOUBLE STRANDED RIBONUCLEIC ACID FROM TUR-NIP YELLOW MOSAIC VIRUS.

W Gusehlbauer Y Courtois C Bove J M Bove Z Vererbungslehre 103(2):150-158 REF

30 Dec 1968 442.8 Z34

Biochemistry, Cytology, Ribonucleie aeid, Spec-trophotometry, Turnips, Virology, Virus diseases (plants), Yellow mosaic.

13258-69

13259-69

A L Hooker

Puccinia.

13260-69

13261-69

A E Jeff

13262-69

INDIA.

V T John

1968 80 EX7

I Isaae

GENUS PUCCINIA.

1967 464.8 AN72

1967 464.8 AN72

Exp 11ort (18):101-109

Plant Dis Rep 52(11):871-875

Nov 1968 1.9 P69P

1967 81 SO12

CHEMICAL CONTROL OF SUPERFICIAL SCALD ON ANJOU PEARS.

Chemical control (plant diseases), Dihydro-6-ethoxy-2,2,4-trimethylquinoline, 1,2-, Diphen-ylamine, Dipping, Dosage, Pears, Plant diseases, Plant physiology, Seald, Spraying.

THE GENETICS AND EXPRESSION OF RE-SISTANCE IN PLANTS TO RUSTS OF THE

Environment, Fungus diseases (plants), Plant dis-ease resistance, Plant genetics, Plant physiology,

Fungi, Fungus diseases (plants), Plant physiology, Plant taxonomy, Verticillium.

THE EFFECTS OF SOIL TREATMENTS ON ANEMONE DOWNY MILDEW INFECTION.

Anemone, Chemical control (plant diseases), Downy mildew, Fungicides, Fungus diseases (plants), Ranunculaceae, Sodium N-methyl-dithiocarbamate, Soil-borne plant diseases, Soils.

IDENTIFICATION AND CHARACTERIZATION

OF TUNGRO, A VIRUS DISEASE OF RICE IN

E Hansen W M Mellenthin

Amer Soc Horticult Sci Proc 91:860-862

Annu Rev Phytopathol 5:163-182 REF

SPECIATION IN VERTICILLIUM.

Annu Rev Phytopathol 5:201-222 REF

CROP PROTECTION

13263-69

Insect cages, Insect vectors, Nephotettix apicalis, Nephotettix impicticeps, Rice, Tungro, Virus discases (plants).

13263-69

THE WORLD SITUATION OF THE CEREAL RUSTS.

T Johnson G J Green D J Samborski Annu Rev Phytopathol 5:183-200 REF 1967 464.8 AN72 Chemical control (plant discases), Fungus discases

(plants), Grain, Plant discase transmission, Plant genetics, Plant taxonomy, Uredinales.

13264-69

A CONTRIBUTION TO THE KNOWLEDGE OF SPEED OF EXPANSION OF PLUM POX VIRUS **IN NATURAL CONDITIONS. (SE) B** Jovicevic B Durdevic

Zastita Bilja 18(93-95):257-260

1967 464.8 Z1

Epidemiology, Fruit, Plant disease transmission, Plums, Poxviruses, Symptomatology, Virology, Virus diseases (plants). English summary.

13265-69

A STRAIN OF HOLMES' RIBGRASS VIRUS OC-CURRING IN YUGOSLAVIA. N Juretic M Wrischer Z Polak

Biol Plant 11(4):284-290 REF 1969 450 B52

Diagnosis, Plant disease transmission, Serodiagnosis, Taxonomy, Virus diseases (plants).

13266-69

PHYTOTOXICITY OF DITHIOCARBAMATE FUNGICIDES ON WORCESTER PEARMAIN. A H M Kirby M Bennett R O Sharples Horticultural Abs 38(3):695 Sep 1968 241 IM74

Apples, Dithiocarbamates, Fungicides, Fungus diseases (plants), Plant protection, Toxicology.

13267-69

THE HYPERSENSITIVE REACTION TO IN-PATHOGENS. BACTERIAL PLANT

Z Klement R N Goodman Annu Rev Phytopathol 5:17-44 REF

1967 464.8 AN72

Antibiotics, Antibodies, Bacterial diseases (plants), Environment, Hypersensitivity, Immunity, Plant nutrition, Plant physiology, Reviews, Toxicology.

13268-69

CHEMOTHERAPY OF HEAD SMUT (USTILAGO BULLATA) IN BROMUS WILL-DENOWII.

G C M Latch

Plant Dis Rep 53(4):284-286

Apr 1969 1.9 P69P

Bromus, Chemical control (plant diseases), Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin-4,4-dioxide, 2 Dihydro-5-carboxanilido-6-4,4-dioxide, 2 ,, Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin, 2,3-, Fungicides, Head smut, Ustilago bullata.

13269-69

A PHYLLOSTICTA LEAF SPOT DISEASE OF KAGZI LIME.

V C Lele S P Raychaudhuri A Ram

Indian Phytopathol 21(2):237

Jun 1968 464.8 1N2

Fungus diseases (plants), Leaf spot, Limes, Phyllosticta.

13270-69

NECROSIS AND DIE-BACK IN CONIFERS CAUSED BY DIPLODIA PINEA. (IT G Magnani

Ente Naz Cell Carta Cent Sperim Agr Forest Pubbl 9(3):209-220 REF

1967 16 C332

Coniferae, Dicback, Fungus diseases (plants), Macrophoma pinea, Necrosis, Pinus pinca, Pinus radiata. English summary.

BIBLIOGRAPHY

13271-69

SECOND INVESTIGATION ON THE DISTRIBU-TION OF MARSSONINA BRUNNEA (ELL. ET EV.) P. MAGN. IN CENTRAL AND SOUTHERN ITALY. (IT)

G Magnani

Ente Naz Cell Carta Cent Sperim Agr Forest Pubbl 9(3):173-180 MAP

1967 16 C332

Drepanopeziza punctiformis, Fungus discases (plants), Plant geography, Populus. English summary.

13272-69

THE RANGE OF WESTERN GALL RUST IN WISCONSIN

W T McGrath R F Patton

Plant Dis Rep 53(5):357-359 MAP REF May 1969 1.9 P69P

Epidemiology, Fungus discases (plants), Pe-ridermium harknessii, Western gall rust.

13273-69

DIDYMELLA STEM AND FRUIT ROT OF TO-MATO.

Great Brit Min Agr Fish Food Adv Leafl (560):1-

Mar 1968 10 G79LA

Captan, Chemical control (plant diseases), Cultural control (plant diseases), Didymella lycopersici, Fungus diseases (plants), Manch, Plant disease transmission, Rot, Soil sterilization, Tomatoes.

The causal agent of stcm and fruit rot of tomatoes (Didymella lycopersici), symptoms of the diseases, and recommended control measures are presented.

13274-69

SOME PROPERTIES OF PEA ENATION MOSA-IC VIRUS ISOLATED FROM FIELD PEA AND **BROAD BEAN PLANTS IN BOHEMIA.**

M Musil O Leskova Biol Plant 11(4):319-323

1969 450 B52

Beans, Diagnosis, Pcas, Plant disease transmission, Taxonomy, Virus diseases (plants).

13275-69

EXOCORTIS IN CITRUS IN INDIA.

T K Nariani S P Raychaudhuri B C Sharma Plant Dis Rep 52(11):834-

Nov 1968 1.9 P69P

Citrus, Exocortis, Surveys, Trees, Tristeza, Virus diseases (plants).

13276-69

OCCURRENCE IN COCHLIOBOLUS HETEROSTROPHUS OF CAPACITIES TO BLIGHT GRAMINEOUS HOSTS.

R R Nclson D M Kline Plant Dis Rep 52(11):879-882

Nov 1968 1.9 P69P

Cochliobolus heterostrophus, Culture media,

Gcography, Grasses, Plant diseases, Tables (data).

13277-69

EYE-SPOT OF NAPIER GRASS CAUSED BY HELMINTHOSPORIUM SACCHARI IN JAPAN. (**JA**)

N Nishihara

Chiba City Nat Inst Anim Indus Bull (15):33-41 REF

Oct 1967 49.9 C436K

Eyespot, Fungus cultures, Fungus diseases (plants), Grasses, Helminthosporium sacchari. English summary.

13278-69

PHYTOPATHOLOGY IN A HUNGRY WORLD. W.C. Paddock

Annu Rev Phytopathol 5:375-390 REF 1967 464.8 AN72

Crop yields, Foreign trade, History, Plant diseases. 13279-69

THE PROBLEMS OF PLANT DISEASE CON-TROL. **B** P Pal

14

1967 464.8 AN72 Aromatic hydrocarbons, Metabolites, Parasitism, Phytoalexin, Plant biochemistry.

13283-69

STUDIES ON THE BACTERIAL DISEASES OF SUDAN CROPS. VII. NEW RECORDS. K Sabet F Ishag O Khall

Ann Appl Biol 63(3):357-369 REF Jun 1969 442.8 AN72

PARASITE INTERACTION.

R Rohringer D J Samborski Annu Rev Phytopathol 5:77-86 REF

Indian Farming 18(5):4-5

Giornate Fitopatol 623-626

Irish J Agr Res 7(3):317-323 REF

26 Mar 1967 SB599.G5

Alternaria, Chemical control (plant diseases), Hel-minthosporium, Piricularia, Plant disease control,

Plant disease control through quarantine, chemi-

cals, and the education of agricultural workers in

FURTHER INVESTIGATIONS ON AN ABNOR-MALITY OF POTATO TUBERS. (IT

Agriotes litigiosus, Insect pests, Plant diseases,

FUNGICIDES FOR THE CONTROL OF LEAF

SPOT (PSEUDOPEZIZA RIBIS) OF BLACK

Chemical control (plant diseases), Chlorinated hydrocarbons. Currants, Dinitrile-1,4-

hydrocarbons, Currants, Dinitrile-1,4-dithioanthraquinone, 2,3-, Dodine, Folpct, Fungi-cides, Fungus diseases (plants), Leaf spot, Maneb (zinc ion), Pseudopcziza ribis,

Tctrachloroethyl)thio)-4-cyclohexene-1,2-dicar-boximide, cis-, Tctrachloroisophthalonitrile,

boximide, cis-, Tctrachloroisophthalonitrile, Thiocarbamates, Zineb. There is a list of the effects

AROMATIC COMPOUNDS IN THE HOST-

Plant injuries, Potatoes, Symptomatology, Tubers.

Plant disease resistance, Plant quarantine

Aug 1968 22 IN283

India is discussed.

C M Pettinari

13280-69

13281-69

CURRANTS.

F O Riordan

of fungicides.

13282-69

Dec 1968 10.5 IR45

Bacterial diseases (plants), Survcys, Wceds, Xanthomonas.

13284-69

STUDIES ON THE NEEDLE RUST OF THE FIVE-NEEDLED PINES. (JA)

H Saho Tokyo Univ Forest Bull (64):59-148 REF

Annu Rev Phytopathol 5:223-246 REF

Mar 1968 99.9 T57

Coleosporium, Pine needles, Pinus, Rust. English summary.

13285-69

13286-69

13287-69

W P Skoropad

1967 464.8 AN72

J J Sheridan C H Dickinson

Dec 1968 10.5 IR45

Soil fungi, Temperature.

Irish J Agr Res 7(3):335-342 REF

Can J Plant Sci 47(4):431-434 REF

SITES OF VIRUS SYNTHESIS WITHIN CELLS. D E Schlegel S H Smith

Autoradiography, Biochemistry, Cell nucleus, Cytoplasm, Plant cytology, Spectrophotometry, Synthesis, Virology, Virus discases (plants).

A COMPARISON OF THE BEHAVIOR OF TWO PEA PATHOGENS IN CUT-AWAY PEAT AND LOAM.

Ascochyta pisi, Fungus diseases (plants), Loam, Microbiology, Mycosphaerella pinodes, Pcas, Peat,

EFFECT OF TEMPERATURE ON THE ABILI-TY OF COLLETOTRICHUM GRAMINICOLA TO FORM APPRESSORIA AND PENETRATE BARLEY LEAVES.

Jul 1967 450 C16

Barley, Appressoria, Collctotrichum graminicolum, Fungus diseases (plants), Temperaturc.

Abstract: Appressoria can penetrate barley leaves only at a range of 25 to 30 C. Appressoria formed at 15 to 20 C remain dormant until exposed to the higher range of 25 to 30 C.

13288-69

"PELIPITA", AN ABB BLUGGOE-TYPE PLAN-TAIN RESISTANT TO BACTERIAL AND FUSARIAL WILTS.

R H Stover D L Richardson

Plant Dis Rep 52(11):901-903 Nov 1968 1.9 P69P

Bacteria, Bacterial wilt, Food, Fusarium ox-ysporum, Livestock, Plantago, Pseudomonas solanacearum, Wilt.

13289-69

THE QUANTITATIVE EFFECT OF LIGHT AND MOISTURE ON CARROT SEED INFECTIONS IN BLOTTER MEDIUM.

J de Tempe

Int Seed Testing Ass Proc 33(3):547-553 1968 61.9 IN84P

Alternaria dauci, Alternaria radicina, Carrots, Culture media, Fungus diseases (plants), Humidity, Light, Seeds.

13290-69

THE DETECTION OF HELMINTHOSPORIUM AND FUSARIUM SPP. IN RYEGRASS AND MEADOW FESCUE SEED SAMPLES. J de Tempe

Int Seed Testing Ass Proc 33(3):541-545 1968 61.9 IN84P

Festuca elatior, Fusarium, Helminthosporium, Lolium, Seed analysis, Seeds.

13291-69

THE PREVALENCE OF CRAZY TOP OF CORN IN 1968.

A J Ullstrup M H Sun Plant Dis Rep 53(4):246-250

Apr 1969 1.9 P69P

Corn, Crazy top, Epidemiology, Fungus diseases (plants), Sclerophthora macrospora.

13292-69

PRODUCTION AND STABILITY OF HETERO-KARYONS OF THE PHYTOPATHOGENIC FUNGUS FUSARIUM VASINFECTUM. R Uma Bai K Radhashanmugasundaram E R B Shanmugasundaram Cur Sci 37(22):647-648

20 Nov 1968 475 SCI23

Cytology, Fungus diseases (plants), Fusarium vasinfectum, Plant diseases.

13293-69

INVESTIGATIONS OF THE EFFICACY OF SOME FUNCICIDES IN THE CONTROL OF MYCOSPHAERELLA SENTINA-CAUSER OF THE LEAF SPOT OF PEARS. (SE) D Vojvodic V Radovic

Zastita Bilja 18(93-95):269-274 1967 464.8 ZI

Chemical control (plant diseases), Fungicides, Fungus diseases (plants), Leaf spot, Mycosphaerel-la sentina, Pears, Spraying. English summary.

13294-69

HEREDITARY RESISTANCE TO DISEASE IN TOMATO.

J M Walter

Annu Rev Phytopathol 5:131-162

1967 464.8 AN72

Fungus diseases (plants), Plant disease resistance, Plant injuries, Reviews, Tomatoes.

13295-69

FUNGI ISOLATED FROM TOBACCO LEAVES AND BROWN-SPOT LESIONS BEFORE AND AFTER FLUE-CURING. R E Welty G B Lucas J T Fletcher H Yang Appl Microbiol 16(9):1309-1313 Sep 1968 448.3 AP5

Brown spot, Fluc-cured tobacco, Fungus diseases (plants), Tobacco.

13296-69

REACTIONS OF POPLARS TO INFECTION BY SEPTORIA MUSIVA AND DIPLODIA TUMEFA-CIENS AND TO INJURY BY FROST IN MANITOBA AND SASKATCHEWAN. H Zalasky O K Fenn C H Lindquist

Plant Dis Rep 52(11):829-833 REF

Nov 1968 1.9 P69P

Fungus diseases (plants), Macrophoma tumefa-

ciens, Plant injuries, Populus deltoides, Septoria musiva, Weather.

ARTHROPODS

13297-69

GRAIN APHIDS IN NEW BRUNSWICK. IV. EF-FECTS OF MALATHION AND 2,4-D AMINE ON APHID POPULATIONS AND ON YIELDS OF OATS AND BARLEY.

J B Adams M E Drew

Can J Zool 47(3):423-426

May 1969 470 C16D

May 1909 470 Clab Barley, Crop yields, D, 2,4-, Grain, Herbicides, In-scet pests, Insecticides, Longevity, Macrosiphum avenae, Malathion, Oats, Organophosphorus com-pounds, Phenoxy acid compounds, Reproduction, Rhopalosiphum padi.

13298.69

POLYDRUSUS CONFLUENS STEPH. (COL., CURCULIONIDAE) RECORDED IN ERROR FROM OAK. A A Allen

Entomol Mon Mag (SER.4)98(267-269):108 Mar 1962 421 EN86

Curculionidae, Cytisus, Food plants, Insect rearing, Polydrusus confluens, Quercus, Reports.

13299-69

NEW RESULTS IN THE CONTROL OF THE COFFEE BORER--HYPOTHENEMUS HANPEI (FERR., 1867). (POR)

P R Almeida R D Cavalcante A A Holanda Biologico 33(1):14-17 REF

Jan 1967 442.8 B529

Benzene hexachloride, Chemical control (insects), Chlorinated hydrocarbons, Dimethoate, Endosulfan, Hypothenemus hampei, Insect control.

13300-69

THE RELATIVE SUSCEPTIBILITY OF THE LARVAE OF SPODOFTERA MAURITIA ACRONYCTOIDES (GUENEE) (LEPIDOPTERA: NOCTUIDAE) TO SEVERAL CONTACT INSEC-TICIDES.

K Ando M Sherman

Hawaii Entomol Soc Proc 19(3):349-360, REF Jun 1967 420 H312

Biological assay, Carbamates, Carbaryl, Chlor-dane, Chlorinated hydrocarbons, DDT, Dosage, Fenthion, Insect behavior, Insect discases, Insect rearing, Insect taxonomy, Insecticides, Larvae, Malathion, Mortality, Nosema, Organophosphorus compounds, Plant pest control, Regression analy-sis, Spodoptera mauritia acronyctoides.

13301-69

EFFECTS OF THREE SPECIES OF APHIDS ON BARLEY, WHEAT OR OATS AT VARIOUS STAGES OF PLANT GROWTH. J U Apablaza A G Robinson

Can J Plant Sci 47(4):367-373 REF

Jul 1967 450 C16

Barley, Macrosiphum avenae, Oats, Plant pest re-sistance, Rhopalosiphum maidis, Schizaphis graminum, Wheat.

Abstract: The corn lcaf aphid did not establish large populations on wheat or oats but most seedlings of barley infested prior to heading were killed. The greenbug and the English grain aphid severely injured or killed seedings of barley, wheat, and oats, and caused reductions in kernel weight of harvested grain, even when placed on plants in ad-vanced stages of growth.

15

13302.69

THE USE OF CIDIAL TO CONTROL CERTAIN POPLAR BORERS. (IT)

B Cavalcaselle E De Bellis

Ente Naz Cell Carta Cent Sperim Agr Forest Pubbl 9(3):155-162 REF

1967 16 C332

Ccrambycidae, Chemical control (insects), Cryptorhynchus lapathi, Diazinon, Ethyl mcrcaptophenvacctate, O,O-dimethyl phosphorodithioa t, Fenthion, Insect pests, Organophosphorus com-pounds, Parathion, Phosphamidon, Populus, Saper-da carcharias. English summary.

13303-69

ANOTHER SPECIES OF LITHOCOLLETIS IS SPREAD OVER ITALIAN FRUIT ORCHARDS. (**IT**)

M Ciampolini

Giornate Fitopatol 627-630

26 Mar 1967 SB599.G5

Apanteles, Biological control (insects), Fruit culture, Gracillariidac, Insect identification, Insect pests, Lithocolletis blancardella, Lithocolletis pomonella, Parasitism.

13304-69

GRAVE DAMAGE TO GREENHOUSE TO-MATOES BY LIRIOMYZA-SOLANI MACQUART. (IT)

M Ciampolini

Giornate Fitopatol 621-622

26 Mar 1967 SB599.G5

16 Jun 1969 421 J822

W H Cross H C Mitchell

15 Jan 1969 420 EN82

Chemical control (insects), Dimethoate, Greenhouse culture, Insect pcsts, Liromyza solani, Parathion, Tomatoes.

13305-69

13306-69

13307-69

K Dobrivojevic

1967 464.8 Z1

13308-69

P I Gambaro

13309-69

Zastita Bilja 18(93-95):261-267

Raspberries. English summary.

Horticultural Abs 38(3):693 Sep 1968 241 IM74

tection, Strawberries.

LIONIDAE). (RUS0)

T M Gurjanova

(SE)

SIDEDRESS APPLICATIONS OF UNION CAR-BIDE UC-21149 FOR CONTROL OF OVERWIN-TERED BOLL WEEVILS.

Aldicarb, Anthonomus grandis, Chemical control

(insects), Cotton, Insect behavior, Insect pests, Pesticide application, Soil sanitation.

DISTRIBUTION AND IMPORTANCE OF HETEROLACCUS GRANDIS AS A PARASITE OF THE BOLL WEEVIL.

Anthonomus grandis, Biological control (insects),

Cotton, Curculionidae, Hampea, Heterolaccus

grandis, Heterolaccus hunteri, Insect ecology, In-

sect pests, Parasitic insects, Pteromalidae, Urosigalphus schwarzı, Zoogeography.

A CONTRIBUTION TO THE STUDY OF CICADA (CICADETTA MONTANA SCOP.) AS PEST OF RASPBERRIES (RUBUS IDAEUS L.)

IN THE REGIONS OF VALJEVO AND CACAK.

Apples, Cicadetta montana, Cicadidae, Insect

biology, Insect control, Insect pests, Plant injuries,

ANCYLIS COMPTANA, A NEW TORTIX MOTH ON STRAWBERRIES.

Ancylis comptana fragariae, Insect pests, Plant pro-

THE ROLE OF PARASITES IN DECREASE OF

NUMBERS OF PISSODES PICEAE (CURCU-

Entomol Soc Amer Ann 62(1):235-236 MAP

J R Coppedge D A Lindquist R L Ridgway C B Cowan L A Bariola

J Econ Entomol 62(3):558-565 REF

CROP PROTECTION

13310-69

Zool Zhur 48(4):538-549 Apr 1969 410 R92

Curculionidac, Forest insects, Hymenoptera, Insect ecology, Larvae, Natural control (insects), Pupac. English abstract.

13310-69

PERFORMANCE OF APHIS FABAE AND BREVICORYNE BRASSICAE ON PLANTS TREATED WITH GROWTH REGULATORS.

C H B Honeyborne J Sci Food Agr 20(7):388-390 REF

Jul 1969 382 SO12

Aphis fabae, Beans, Brevieorync brassicae, Chloroethyl)trimethylammonium ehloride, (2-, Fertility, Plant growth regulator, Plant pest resistance.

13311-69

SAN JOSE SCALE (QUADRASPIDIOTUS PER-NICIOSUS).

E L Jones

Horticultural Abs 38(3):693

Sep 1964 241 1M74

Apples, Aspidiotus perniciosus, Insect pests, Peaches

13312-69

THE FIGHT AGAINST SYNANTHROPIC FLIES. (RUS)

V Lavchiev

Priroda (Sofia) (3,MAY-JUN):58-61

Jun 1969 410 P934

Calliphoridae, Diptera, Insect control.

13313-69

INVESTIGATIONS ON THE CONTROL OF PASTURE COCKCHAFERS, APHODIUS PSEU-DOTASMANIAE, GIVEN IN TASMANIA. E J Martyn

Tasmanian J Agr 39(1):21-26

Feb 1968 23 T182T

Aphodius pseudotasmaniae, Azinphosmethyl, Carbamates, Carbaryl, Chemical control (inseets), Chlorinated hydrocarbons, Dimethyl S-phthalimidomethyl phosphorodithioate, O,O-, Insect pests, Insecticides, Organophosphorus compounds, Pastures, Searabaeidae.

Because of uncertainty as to the wisdom of future use of chlorinated hydroearbons, other insecticides were tested for use in controlling Aphodius pseudotasmaniae. For several reasons, carbaryl was judged most useful of the insecticides tested.

13314-69

THE EFFECTS OF SYNERGIZED PYRETHRINS AND LINDANE ON PRE-EMERGENCE MOR-TALITY OF ACANTHOSCELIDES OBTECTUS (SAY.) (COLEOPTERA: BRUCHIDAE).

J A MeFarlane

J Stored Prod Res 5(2):177-180

Aug 1969 421 J829

Acanthoseclides obteetus, Chemical control (inseets), Chlorinated hydrocarbons, Insect control, Lindane, Mortality, Preemergence, Pyrethrum, Synergists.

13315-69

FIELD CONTROL OF THE NANTUCKET PINE TIP MOTH BY THE NEMATODE DD-136.

R F Nash R C Fox

J Econ Entomol 62(3):660-663 REF

16 Jun 1969 421 J822

Biological control (insects), Chemicals, Nematodes, Neoaplectana, Pinus taeda, Rhyaeionia frustrana, Spraying. Chemical adjuvants to prevent dessication of Neoaplectana in sprays were tested.

13316-69

DISPERSAL OF BRYOBIA SPP. AND RI CHANT AND TYPHLODROMUS MCGREGORI WITHIN APPLE TREES IN CENTRAL UTAH. E E Nelson C D Jorgensen

Utah Acad Sci Arts Lett Proc 45(1):168-181 REF 1968 500 LITL

Bryobia, Mites, Orehards, Surveys, Typhlodromus.

BIBLIOGRAPHY

13317-69 BIOLOGICAL METHODS ARE EFFECTIVE AND HYGIENIC. M Nikoi Kaya Kurukshetra 16(11):13 Aug 1968 281.28 K96 Biological control (insects), Hygiene, Insect pests, Plant pest control, Plant protection.

13318-69

THE EFFECTS OF OIL TREATMENTS ON EGG HATCHING IN THE BUFFALO TREE HOPPER, STICTOCEPHALA BUBALUS (F.) (HOMOP-TERA: MEMBRACIDAE), IN THE APPLE ORCHARDS OF SOUTHWEST QUEBEC. (FR00) **R** O Paradis Entomol Soc Quebec Ann 14(1):25-28

Jan 1969 420 EN822

Apples, Inseet eggs, Membracidae, Polynema striatieorne, Stietocephala bubalus. English abstract.

13319-69

PRELIMINARY OBSERVATIONS ON THE AL-FALFA WEEVIL HYPERA POSTICA (GYLL.) (COLEOPTERA: CURCULIONIDAE), OF QUEBEC. (FR00) J P Perron Entomol Soc Quebec Ann 14(1):18-21 MAP Jan 1969 420 EN822

Alfalfa, Crop losses, Hypera postiea, Insect outbreaks. English abstract.

13320-69

THE GROUND BEETLE ANISODACTYLUS SIGNATUS (COLEOPTERA, CARABIDAE)--MAIZE PEST IN THE ROSTOV DISTRICT. (RUS) A V Ponomarenko

Zool Zhur 48(1):143-145

Jan 1969 410 R92

Anisodaetylus signatus, Carabidae, Corn, Insect pests, Predaceous insects, Rhizosphere, Roots, Zoogeography.

13321-69

CURRENT PROBLEMS: ERIOPHYIDAE OF CULTIVATED PLANTS. (1T)

P Rota M Ciampolini

Giornate Fitopatol 401-406

26 Mar 1967 SB599.G5

Chemieal control (insects), Economic plants, Eriophyidae. Many species of Eriophyidae and many insecticides are discussed.

13322-69

CONTROL OF APHIDS IN SEED POTATO PRODUCTION.

G D Shaw T Passlow

Queensland J Agr Anim Sci 24(3-4,SEP-DEC):309-314

Dec 1967 23 Q37

Aphididae, Chemieal control (insects), Chlorinated hydrocarbons, Endosulfan, Insect control, Maerosiphum euphorbiae, Methyl demeton, Myzus persieae, Seed potatoes, Systemie insecticides.

13323-69

REPRODUCTION OF STORED-GRAIN IN-SECTS ON VARIETIES OF WHEAT, OATS, AND BARLEY.

R N Sinha

Entomol Soc Amer Ann 62(5):1011-1015 REF 15 Sep 1969 420 EN82

Barley, Cryptolestes ferrugineus, Oats, Plant pest resistance, Reproduction, Rhyzopertha dominica, Sitophilus granarius, Tribolium castaneum, Tribolium confusum, Wheat,

13324-69

SOME OBSERVATIONS ON ANTHIX PUTA (GROTE AND ROBINSON) (LEPIDOPTERAI NOCTUIDAE) FOUND ON ASPENS IN THE **PROVINCE OF QUEBEC. (FR00)**

16

W A Smirnoff

Entomol Soc Quebec Ann 14(1):6-9 Jan 1969 420 EN822

Insect diseases, Insect outbreaks, Noetuidac, Nosema, Phytophagous insects, Populus tremuloides, Zoogeography. English abstract.

13325-69

INTEGRATED CONTROL OF INSECTS.

R F Smith

Agr Sci Rev 7(1):1-5

1969 A31.3 AG893

Beneficial insects, Insect ecology, Insect pests, Integrated control (insects), Pesticides, Plant pest control.

13326.69

WOODPECKER PREDATION ON INSECT BORERS IN LIVING HARDWOODS. J D Solomon

Entornol Soc Amer Ann 62(5):1214

15 Scp 1969 420 EN82

Birds, Ccrambyeidae, Hardwoods, Natural control (insects), Wood borers.

13327-69

DISTRIBUTION OF SURATTHA INDENTALLA **KEARFOTT ON BUFFALOGRASS.**

K A Sorcnsen H E Thompson J Econ Entomol 62(3):750-752, MAP

16 Jun 1969 421 J822

Buehloe dactyloides, Golf courses, Grasses, Insect behavior, Insect pests, Lawns, Plant injuries, Turf, Zoogeography.

13328-69

13329-69

13330-69

1965-1966.

E Voigt

13331-69

13332-69

H F Van Emden

Jul 1969 382 SO12

SCALES ON LEMON TREES.

Tasmanian J Agr 39(4):333

hesperidum) on lemon trees.

physiology, Plant resistance.

Horticultural Abs 38(3):693

population, Polychrosis botrana.

J Sci Food Agr 20(7):394-397 REF

Malaysian Agr J 47(1):109-140 REF

Sep 1968 241 IM74

POPULATIONS.

Jul 1969 382 SO12

Tetranychus urticae.

A Yunus H T Hua

Jan 1969 22.5 F312

C R Worthing

J Sci Food Agr 20(7):385-387 REF

Nov 1968 23 T182T

Chemical control (insects), Coccidae, Coccus hesperidum, Insect pests, Lemons, Oil sprays, Saissetia oleae.

Oil sprays effectively controlled black scale (Saissetia oleae) and soft brown scale (Coccus

PLANT RESISTANCE TO APHIDS INDUCED BY CHEMICALS.

Amino acids, Aphididae, Insect pests, Integrated

control (inseets), Nitrogen, Plant nutrition, Plant

DISPLACEMENT IN THE RATIO BETWEEN

CLYSIA AMBIGUELLA AND POLYCHROSIS BOTRANA VINE MOTH POPULATIONS IN

Clysiana ambiguella, Grapes, Insect pests, Insect

USE OF GROWTH RETARDANTS ON CHRYSANTHEMUMS: EFFECT ON PEST

Chrysanthemum, Mortality, Myzus persicae, Population, Succinic acid, 2,2-dimethylhydrazide,

THE BIOLOGY AND CHEMICAL CONTROL OF THE MAIZE BORER, OSTRINIA SALEN-TIALIS, SNELLEN, IN WEST MALAYSIA.

Benzene hexaehloride, Chemical control (insects),

Chlorinated hydroearbons, Corn, Food habits,

Hydroxy-N,N-dimethyl-cis-erotonamide dimethyl phosphate, 3 -, Insect biology, Insect control, Or-ganophosphorus compounds, Ostrinia.

13355-69

NEMATODES

13333.69

TAXONOMIC PROBLEMS CONCERNING THE PHYTOPARASITIC NEMATODES. M W Allen

Annu Rev Phytopathol 5:247-264 REF 1967 464.8 AN72

Plant nematodes, Reviews, Taxonomy,

13334-69

ON THE OCCURRENCE OF LEAF NE-MATODES ON WEEDS AND OTHER WILD PLANTS. (GE) F Burckhardt

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):71-75

Feb 1967 410.9 G31M

Aphelenchoides fragariae, Catalogs, Host records, Leaves, Plant nematodes. English abstract

13335-69

NEMATODE CONTROL LIFTS GINGER YIELDS.

R C Colbran Queensland Agr J 94(10):603-605

Oct 1968 23 O33

Crop yields, Meloidogyne incognita, Meloidogyne javanica, Plant nematodes, Plant pest control, Soil fumigation, Zingiber officinale.

13336-69

STUDIES OF PLANT AND SOIL NEMATODES. 13. TVLENCHULUS CLAVICAUDATUS N. SP. (NEMATODA: TYLENCHULIDAE), A PARASITE OF THE LIANA DEERINGIA AR-BORESCENS (R. BR.) DRUCE. R C Colbran

Queensland J Agr Anim Sci 23(3):423-426 Sep 1966 23 Q37

Nematode morphology, Plant nematodes, Taxonomy, Tylenchulus.

13337-69

NEMATODE PROBLEMS IN AREAS OF STRAWBERRY CULTIVATION IN HESSEN-NASSAU. (GE)

R Dern

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):76-81 MAP

Feb 1967 410.9 G31M

Aphelenchoides fragariae, Chemical control (nc-matodes), Ditylenchus dipsaci, Longidorus elon-gatus, Plant nematodes, Strawberries, Xiphinema diversicaudatum, Zoogeography. English abstract

13338-69

NEW POSSIBILITIES FOR THE CONTROL OF PARASITIC PLANT NEMATODES WITH FEN-SULFOTHION. (GE)

B Homcyer

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):50-57 REF

Feb 1967 410.9 G31M

Chemical control (nematodes), Diethyl O-p-((methylsulfinyl)phenyl) phosphorothioate, O, Di-tylenchus dipsaci, Pesticide residual activity, Plant nematodes, Sugar beets. English abstract

13339-69

EFFECT OF NEMATOCIDES ON NEMATODE-TRAPPING FUNGI ASSOCIATED WITH THE CITRUS NEMATODE.

R Mankau

Plant Dis Rep 52(11):851-855 Nov 1968 1.9 P69P

Chloro-2,3-dibromopropane, 1-, Citrus, Culture media, Dichloropropane dichloropropenc mixture, Ethylene dibromide, Nematocides, Soils.

13340-69

THE SOYBEAN CYST NEMATODE IN FLORIDA. V G Perry R S Mullin G C Smart Soil Crop Sci Soc Fla Proc 27:1-4

1967 56.9 SO32

Crop rotation, Crop varieties, Heterodera glycines, Nematocides, Plant nematodes, Plant pest control, Plant pest resistance, Soybeans.

13341-69

PREPLANT SOIL FUMIGATION FOR CALIFORNIA HEAD LETTUCE.

J D Radewald P G Mowbray A O Ulus F Ibuya J M Rible

Plant Dis Rep 53(5):385-389

May 1969 1.9 P69P

Chemical control (nematodes), Dichloropropane, 1,3-, Lettuce, Mcloidogyne hapla, Plant ne-matodes, Soil fumigation, Trichodorus, Tylenchorhynchus clarus.

13342-69

CHEMICAL CONTROL OF STEM NE-MATODES IN RED CLOVER, (GE) F Wagner

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121).58-61

Feb 1967 410.9 G31M

Chemical control (nematodes), Crop rotation, Dicthyl O-p-((methylsulfinyl)phenyl) phosphorothioatc, O, Ditylenchus dipsaci, Persian clover, Plant nematode resistance, Red clover. English abstract

13343-69

TESTS ON THE CONTROL OF NEMATODES OF THE GENUS MELOIDOGYNE ON TOBAC-CO. (IT)

N Zambelli A De Leonardis A Kovacs

Giornate Fitopatol 425-435

26 Mar 1967 SB599.G5

Chemical control (nematodes), Dichloropropane dichloropropene mixture, Diethyl O-2-pyrazinyl phosphorothioate, O,O-, Dimethyl S-benzenesulfonyl phosphorodithioate, O,O-, Meloidogync, Plant nematodes, Tables (data), Telone, Temik, Tobacco.

WEEDS

13344-69

DEGRADATION OF 2,4,5-IN TRICHLOROPHENOXYACETIC ACID

WOODY PLANTS.

C H Fitzgerald C L Brown E G Bcck

Plant Physiol 42(3):459-460 Mar 1967 450 P692

Chemical analysis, Chromatography, Degradation, Herbicides, Herbicides, Phenoxy acid Trichlorophenoxyacetic acid, 2,4,5-. compounds.

13345-69

CHEMICAL WEED CONTROL IN WHEAT: COMPARISON AMONG VARIOUS TIME PERIODS OF APPLICATION AND AMONG OLD AND NEW HERBICIDES. (IT) S Foschi G Rapparini Giornate Fitopatol 483-492 26 Mar 1967 SB599.G5 Chemical control (wecds), D, 2,4-, Dinitrobu-tylphenol, Dinitrocresol, Herbicide application, Herbicides, loxynil, Tables (data), Wheat. Other less effective herbicides were tested. 13346-69 HERBICIDES FOR NEWLY PLANTED STRAW-BERRIES.

H M Hughes

Exp Hort (18):77-82

1968 80 EX7

Chemical control (wceds), Chloroxuron, Crop yields, Herbicides, Simazine, Strawberries, Wced control.

13347-69

RECOMMENDATIONS FOR WEED CONTROL IN CEREAL CROPS. B H Hyde-Wyatt

17

Tasmanian J Agr 39(3):245-250 Aug 1968 23 T182T

Catalogs, Chemical control (wccds), D, 2,4-, Grain, Herbicide application, Methodology, Methyl-4-chlorophenoxyacetic acid, 2-, Phenoxy acid compounds, Spraying.

The appropriate herbicides to use in controlling weeds in cereal crops are discussed, with particular emphasis on correct timing and dosage.

13348-69

COTTON THISTLE. B H Hyde-Wyatt

Tasmanian J Agr 39(1):43-46 Feb 1968 23 T182T

Amitrole, Chemical control (weeds), Dicamba, Diquat, Onopordum acanthium, Plant geography, Surface-active agents, Weed control.

Diquat, amitrole and dicamba were tested for the control of cotton thistle (Onopordum acanthium) in Tasmania. Diquat with the surfactant, Agral 60, was more effective than the other chemicals tested.

LIFE EXPECTANCY OF A SAGEBRUSH CON-TROL IN CENTRAL WYOMING. W.M. Johnson

J Range Manage 22(3):177-182

May 1969 60.18 J82

Artemisia tridentata, Brush control, Grasses, Herbicides, Ranges, Spraying.

13350-69

WILD OATS.

Great Brit Min Agr Fish Food Adv Leafl (452):8P 1968 10 G79LA

Avena fatua, Avena ludovicina, Barban, Chemical control (weeds), Cultural control (weeds), Diallate, Ditylenchus dipsaci, Herbicides, Hetcrodera avenae, Isopropyl N-phenylcarbamate, Paraquat, Plant nematodcs, Seeds, Triallate, Trichloroacetic acid.

13351-69

Wceds.

13352-69

13353-69

M Olesen

13354-69

13355-69

D K Price et. al.

Dcc 1968 451 IN85

SEEDED, FLOODED RICE.

J C Moomaw D S Kim

Weed Res 8(3):163-169

10 Jul 1967 61.9 IN84P

LORANTHUS AND HOSTS.

Mar 1967 450 P692

S Prakash P S Krishnam K K Tewari

Plant Physiol 42(3):347-351 REF

biochemistry, Ribonucleic acid.

Sep 1968 79.8 W412

CROP-WEED COMPETITION FOR PHOSPHATE NUTRITION.

Crops, Phosphates, Plant ccology, Plant nutrition,

SELECTIVITY OF 2,3,5-TRICHLORO-4-PYRIDINOL AS A HERBICIDE FOR DIRECT-

Biochemistry, Chemical control (weeds), Echin-

ochloa crus-galli, Herbicide application, Herbi-cides, Plant physiology, Pyriclor, Rice, Seed ger-mination. French and German summaries.

THE CLASSIFICATION OF AGROPYRON REPENS FLORETS AND CARYOPSES.

Agropyron repens, Seed analysis, Seeds, Weeds.

BIOCHEMICAL ASPECTS OF PARASITISM BY THE ANGIOSPERM PARASITES. I. PHOSPHATE FRACTIONS IN THE LEAVES OF

Deoxyribonucleic acid, Loranthus, Parasitic plants,

Phosphates, Phospholipids, Phosphoproteins, Plant

ON THE USE OF HERBICIDES IN VIETNAM; A STATEMENT BY THE BOARD OF DIRECTORS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

Int Seed Testing Ass Proc 33(2):248-251

K C Misra H N Pandcy K L Mukherjee Trop Ecol 9(2):243-250 REF

CROP PROTECTION

13356-69

Science 161(3838):253-255 19 Jul 1968 470 SC12 Brush control, Chemical control (weeds), Herbicides, Plant biochemistry. Includes three supplementary statements.

13356-69

PRINCIPLES OF WEED CONTROL. I. J E Rawson

Queensland Agr J 94(10):596-602 Õct 1968 23 Q33 Wced control.

13357-69

THE CHANGING POPULATION OF VIABLE WEED SEEDS IN AN ARABLE SOIL. H A Roberts Weed Res 8(3):253-256

Sep 1968 79.8 W412

Biochemistry, Chemical control (weeds), Crop rotation, Crop yields, Plant physiology, Population, Seedlings, Soils, Tillage, Vegetables, Weeds.

13358.69 WEED COMPETITION IN RICE.

R J Smith

Weed Sci 16(2):252-255 REF

Apr 1968 79.8 W41 Aeschynomene virginica, Competition, Crop

yields, Echinochloa crusgalli, Heteranthera, Rice, Sesbania exaltata, Weeds.

13359-69

EFFECT OF SIMAZINE ON NITRATE REDUC-TASE ACTIVITY IN CORN. J A Tweedy S K Ries Plant Physiol 42(2):280-282 REF Feb 1967 450 P692

Corn, Herbicides, Nitrate reductase, Plant biochemistry, Simazine.

13360-69

WEED CONTROL IN UPLAND RICE AT THE UNIVERSITY OF THE PHILIPPINES COLLEGE OF AGRICULTURE.

M R Vega J D Ona E C Paller Philippine Agr 51(5):397-411 Oct 1967 25 P542

Azido-4-(tert-butylamino)-6-(ethylamino)-s-triazine, 2-, Chemical control (weeds), Chloro-otriazine, 2-, Chemical control (weeds), Chloro-o-tolyl)oxy)-N-methoxyacetamide, 2((4-, Crop yields, Cultural control (weeds), D, 2,4-, Dimethyl tetrachlorothioterephthalate, O,S-, Herbicides, Methyl-2,3,5,6-tetrachloro-N-methoxy-N-methylterephthalama t, Methylsulfonyl)-2,6-dinitro-N,Ndipropylaniline, 4-(, Plant physiology, Rice, Spraying, Trifluralin.

13361-69

WEEDS AS A FACTOR DEPRESSING FOREST GROWTH.

S A Wilde B A Shaw A W Fedkenheuer Weed Res 8(3):196-204 REF Sep 1968 79.8 W412 Absorption, Crop yields, Forest conservation, Forests, Pinus resinosa, Soils, Water, Weeds.

French and German summarics 13362-69

HOW YOU CAN CONTROL WEEDS IN RAPESEED.

D Wreford

Good Farming 19(2):48-49

Mar 1968 7 G59

Avena fatua, Barban, Chemical control (weeds), D, 2,4-, Dalapon, Diallate, Herbicides, Mcthyl-4-chlorophenoxyacetic acid, 2-, Millet, Phenoxy acid compounds, Plant regulators, Rapcseed, Spraying equipment, Triallate, Trichloroacetic acid.

13363-69

WHEATGRASS ESTABLISHMENT WITH TIL-LAGE AND HERBICIDES IN A MEDUSAHEAD COMMUNITY.

J A Young R A Evans R E Eckert J Range Manage 22(3):151-155 REF May 1969 60.18 J82

BIBLIOGRAPHY

Agropyron, Atrazinc, Chlorinated hydrocarbons, Dalapon, Elymus caput-medusae, Grasses, Herbicides, Tillage, Weed control.

OTHER PESTS

13364-69

ECOLOGICAL RELATIONSHIPS OF PLANT COMMUNITIES AND ECTOPARASITES OF RODENTS IN THE GREAT SALT LAKE DESERT.

D E Johnson D D Parker E D Vest Utah Acad Sci Arts Lett Proc 45(1):130-147 1968 500 LIT1

Parasitic insects, Plant ecology, Rodents, Surveys.

13365-69

THE RABBIT.

Great Brit Min Agr Fish Food Adv Leafl (534):1-

Dec 1966 10 G79LA

Biology, Crop losses, Hydrocyanic acid, Myxo-matosis, Pest control, Rabbits, Traps.

The life cycle of rabbits, their destructive nature and control are discussed. Gassing with hydrogen cyanide, trapping, hunting with dogs and guns, ferreting, snaring, netting, dazzling with spot lights, fencing and repellents are recommended as means of control.

LIVESTOCK PROTECTION

13366-69

COUPLING OF ANAEROBIC METABOLISM TO ANAEROBIC SODIUM TRANSPORT: A HIGH ENERGY INTERMEDIATE. S Klahr J Bourgoignie N S Bricker

Nature 218(5143):769-770 REF

25 May 1969 472 N21 Adenosine triphosphatase, Adenosine triphosphates, Animal physiology, Biochemistry, Bladder, Dinitrophenol, 2,4-, Metabolism, Sodium, Turtles.

DISEASES

13367-69 EFFECT OF DEXTROSE IN MEDIUM FOR THE PREPARATION OF MYCOPLASMA GAL-LISEPTICUM PLATE ANTIGENS.

H E Adler A J DaMassa Appl Microbiol 16(4):558-562 Apr 1968 448.3 AP5

Antigens, Culture media, Glucose, Mycoplasma gallisepticum.

13368-69

D.P.I. TICK FEVER VACCINE FOR RELIABILI-TY.

Anonymous

Queensland Agr J 94(10):618-622 Oct 1968 23 Q33

Babesia argentina, Cattle, Crop losses, Insect vec-tors, Ixodides, Livestock diseases, Piroplasmosis, Vaccines.

13369-69

HISTOCHEMICAL ANALYSIS OF ALKALINE PHOSPHATASE IN THE LIVER OF GOATS IN-FECTED WITH FOOT-AND-MOUTH DISEASE VIRUS.

R C Bhalla G L Sharma

Indian J Vet Sci Anim Husb 37(1):32-38

Mar 1967 41.8 IN22

Alkaline phosphatase, Foot-and-mouth disease virus, Goats, Histochemistry, Histopathology, Liver, Livestock diseases.

18

13370-69

OEDEMA DISEASE IN PIGS. J Cerny

Tasmanian J Agr 39(2):138-139

May 1968 23 T182T

Antibiotics, Edema, Escherichia coli, Feed additives, Infectious diseases, Livestock diseases, Preventive medicine, Swine, Veterinary medicinc.

Edema in pigs, caused by Escherichia coli bacteria is described and although there is no effective treatment, preventative measures with antibiotics are discussed.

13371-69

A HERPES VIRUS INFECTION OF PIGEONS.

H J C Cornwell A R Weir E A C Follett Vet Rec 81(11):267-268 09 Sep 1967 41.8 V641

Herpesviruses, Infectious diseases, Pigeons.

13372-69

CONTRIBUTION TO THE KNOWLEDGE OF PRIMITIVE TUMORS OF THE HEART IN DOMESTIC ANIMALS: GLOBOMYELOMA IN A COW. (IT)

S Damiano A Zacchi

Acta Med Vet 13(5/6,SEP-DEC):335-347 1967 41.8 AC84

Cattle, Heart, Livestock diseases, Lungs, Lymph nodes, Metastasis, Neoplasms, Round cell sarcoma, Uterus. English and French summaries.

13373-69

BOVINE LEPTOSPIRA POMONA INFECTION: ENVIRONMENTAL CONTAMINATION AND THE SPREAD OF THE DISEASE IN A SUSCEPTIBLE HERD. P C Doherty

Queensland J Agr Anim Sci 24(3-4,SEP-DEC):329-341 REF

Dec 1967 23 O37

Cattle, Environment, Epizootic diseases, Infectious diseases, Leptospira pomona, Livestock diseases.

13374-69

PARTIAL PURIFICATION OF THE ORGANISM OF PSITTACOSIS GROWN IN CHICKEN EMB-RYO YOLK SAC.

W G Dorsey W N Shircy W C Patrick Appl Microbiol 16(1):166-167 Jan 1968 448.3 AP5 Chickens, Extraction, Miyagawanella group

viruses, Psittacosis, Tissue culture.

13375-69

MYCOTOXICOSIS: TOXICITY TO CHICKS OF ALTERNARIA LONGIPES ISOLATED FROM TOBACCO.

B Doupnik E K Sobers

Appl Microbiol 16(10):1596-1597

Appl Microbiol 16(7):1098-1099

Oct 1968 448.3 AP5

Jul 1968 448.3 AP5

ANEMIA IN MINK

1968 41.8 AC87

F Ender A Helgebostad

Acta Vet Scand 9(2):174-176

Alternaria, Chickens, Mycotoxicosis, Tobacco, Toxicology.

13376-69

eases.

13377-69

13378-69

LABORATORY BATCH PRODUCTION OF BACILLUS THURINGIENSIS SPORES AND CRYSTALS. N R Dubois

Bacillus thuringiensis, Culture media, Insect dis-

STUDIES ON THE ANEMIOGENIC PROPER-TIES OF TRIMETHYLAMINE OXIDE, AN ETIOLOGICAL FACTOR IN FISH-INDUCED

Anemia, Dosage, Drug therapy, Fish, Hematologic diseases, Iron, Minks, Oxides, Trimethylamine.

STRAIN MC29 AVIAN LEUKOSIS VIRUS: IM-MUNOLOGIC RELATIONSHIPS TO OTHER AVIAN TUMOR VIRUSES.

R B Fritz A J Langlois D Beard J W Beard

J Immunol 101(6):1199-1206, REF

BIBLIOGRAPHY

13403-69

ALGERIAN

Dec 1968 448.8 J8232

Avian leukosis complex viruses, Chick embryos, Immunity, Neoplasms, Viruses.

13379-69

ANTIRABLES VACCINES INACTIVATED BY BETA-PROPIOLACTONE PREPARED FROM NEW-BORN KID AND MOUSE BRAINS. (FR00) J Gledel B Mered P Sureau

Inst Pasteur Algerie Arch 46:76-89 REF 1968 448.3 IN7A

Brain, Goats, Lyophilization, Methodology, Rabies vaccines, Sheep. English abstract.

13380-69

KALE ANAEMIA IN RUMINANTS. II. OBSER-VATIONS ON KALEFED SHEEP.

C A Grant P Holtenius G Jonsson J Luthman C B Thorell

Acta Vet Scand 9(2):141-150

1968 41.8 AC87

Anemia, Feeding, Hematologic diseases, Kale, Lambs, Livestock diseases, Ruminants, Sheep. German and Swedish summaries.

13381-69

ENHANCED RECOVERY OF SALMONELLA MONTEVIDEO FROM ONION POWDER BY THE ADDITION OF POTASSIUM SULFITE TO LACTOSE BROTH.

J R Hall

Ass Offic Anal Chem J 52(5):940-942

Sep 1969 381 AS7

Biological assay, Lactose, Methodology, Onions, Potassium, Salmonella montevideo, Sulfites.

13382-69

RAPID TRANSFORMATION OF CELLS BY ROUS SARCOMA VIRUS.

H Hanafusa

Nat Acad Sci Proc 63(2):318-325 REF

Jun 1969 500 N21P

Biochemistry, Chick embryos, Morphology, Rous sarcoma virus, Tissue culture, Virus diseases (animals).

13383-69

SURVIVAL OF SPORZOITES OF LEUCO-CYTOZOON IN BIRDS FOR ELEVEN DAYS.

R A Khan S S Desser A M Fallis Can J Zool 47(3):347-350 REF

May 1969 470 C16D Birds, Ducks, Leucocytozoon dubreuili, Leuco-

cytozoon simondi, Liver.

13384-69

DOG VACCINATION IN THE CONTROL OF RABIES, (FR00)

P Lepine J Levaditi P Atanasiu J C Guillon A Gamet

Inst Pasteur Algerie Arch 46:151-156 1968 448.3 IN7A

Dogs, Immunization, Rabies vaccines, Virus diseases (animals). English abstract.

13385-69

DIBUTYLTIN DILAURATE. DRUGS FOR VETERINARY USE, DRUG EFFICACY STUDY IMPLEMENTATION.

H L Ley

Fed Regist 34(73):6625

17 Apr 1969 L1.451

Agricultural legislation, Coccidiosis, Dibutyltin dilaurate, Drug therapy, Drugs, Hexamitiasis, Poultry diseases, Regulations, Turkeys.

13386-69

CHLORHEXIDINE DIHYDROCHLORIDE. DRUGS FOR VETERINARY USE, DRUG EF-FICACY STUDY IMPLEMENTATION. H L Ley

Fed Regist 34(71):6493-6494

15 Apr 1969 L1.451

Agricultural legislation, Animal diseases, Bacteria, Cattle, Chlorhexidine, Drug therapy, Drugs, Horses, Infectious diseases, Metritis, Regulations, Vaginitis.

13387-69 AMPHETAMINE SULFATE, DRUGS FOR VETERINARY USE, DRUG EFFICACY STUDY IMPLEMENTATION.

H L Ley

Fed Regist 34(71):6493

15 Apr 1969 L1.451

Agricultural legislation, Amphetamine sulfate, Cat-ile, Dosage, Drug therapy, Drugs, Horses, Regula-tions, Veterinary medicine.

13388-69

FURASPOR LIQUID VETERINARY. DRUGS FOR VETERINARY USE, DRUG EFFICACY STUDY IMPLEMENTATION.

H L Ley

Fed Regist 34(73):6625

17 Apr 1969 L1.451

Agricultural legislation, Animal diseases, Animals, Bacteria, Dcrmatitis, Dogs, Drug therapy, Drugs, Infectious diseases, Labeling, Methoxymethyl)-5-nitrofuran, 2-(, Regulations, Veterinary medicinc.

13389.69

HISTOSTAT. DRUGS FOR VETERINARY USE: DRUG EFFICACY STUDY IMPLEMENTATION. H.L.Lev Fed Regist 34(7.):6494

15 Apr 1969 L1.451

Agricultural legislation, Blackhead, Chickens, Dosage, Drug therapy, Drugs, Nitrophenylarsonic acid, 4-, Regulations, Turkeys, Veterinary medicine

13390-69

ALKALINE PHOSPHATASE CHANGES IN CHICKEN TISSUES DURING NEWCASTLE DISEASE VIRUS INFECTION.

G Lust R L Squibb Appl Microbiol 15(3):677

May 1967 448.3 AP5

Alkaline phosphatase, Biochemistry, Chickens, Newcastle disease virus, Tissue culture.

13391-69

USE OF DISK ELECTROPHORESIS FOR IN-VESTIGATION OF PROTECTIVE ANTIGEN OF BACILLUS ANTHRACIS ISOLATED BY THE METHOD OF ACID PRECIPITATION. (RUS0) S N Maevskaya Yu V Ezepchuk

Biokhimiya 34(3):496-499

1969 385 B523

Antigens, Bacillus anthracis, Chemical analysis, Electrophoresis, Polysaccharides, Proteins.

13392-69

OBSERVATIONS MORPHOLOGICAL ON FASCIOLA GIGANTICA COBBOLD, 1855, WITH REMARKS ON THE VALIDITY OF FASCIOLA INDICA VARMA, 1953. H C Malviya

Indian J Vet Sci Anim Husb 37(2):67-77 REF Jun 1967 41.8 IN22

Fasciola gigantica, Morphology, Taxonomy, Trematoda.

13393-69

STUDIES ON THE MECHANISM OF ACTION OF THE SEMPLE ANTIRABIC VACCINE PRODUCED BY THE STATE VACCINE AND SERUM INSTITUTE, WARSAW. J Oyrzanowska-Poplenska

Acta Microbiol Polon 16(2):127-136 REF 1967 448.3 AC82

Fluorescent antibody Immutechnic, nofluorescence, Rabies, Rats, Vaccines.

13394-69

ON GIANT EIMERIAN SCHIZONTS FROM TWO CASES OF COCCIDIOSIS IN KID. B P Pande B B Bhatia P P S Chauhan P Kala Indian J Vet Sci Anim Husb 37(1):58-65 Mar 1967 41.8 IN22 Coccidiosis, Eimeria, Goats, Livestock diseases, Microorganisms, Sporozoa.

19

13403-69

diseases (animals).

RABIES AND RABIES CONTROL IN WISCON-SIN. **D** O Trainer

SALMONELLOSES IN AN PEDIATRICS SERVICE. (FR00) F Papa B Khati A Bouguermouh E Rocha L Sari Inst Pasteur Algerie Arch 46:121-132 REF 1968 448.3 IN7A

Diagnosis, Human diseases, Salmonellosis. English abstract.

13396-69

13395-69

THE OCCURRENCE OF COXIELLA BURNETII IN NORTH-WESTERN ENGLAND AND NORTH WALES. A REPORT FROM FIVE LABORATO-RIES OF THE PUBLIC HEALTH LABORATO-RY SERVICE.

J H Pennington P M Poole A J K Smith K L Thomas R V Noble

J Hyg 67(1):125-133 MAP REF

Mar 1969 449.8 J82

Antibodies, Cattle, Coxiella burnetii, Milk analysis, Rickettsial diseases, Serological tests, Surveys.

13397-69

13398-69

D S Postle

13399-69

CULTURES.

13400-69

CHEMICALLY CHARACTERIZED MEDIA FOR STUDY OF FOOT-AND-MOUTH DISEASE VIRUS IN BABY HAMSTER KIDNEY CELLS. **J** Polatnick

Appl Microbiol 15(2):228-232

Mar 1967 448.3 AP5

10 Oct 1966 49.9 UN3R

C Ramirez J P Ransom

E L Risby T M Seed J R Seed

Aug 1969 436.8 EX7

Tasmanian J Agr 39(1):46

discase, Veterinary medicine.

Laboratory Anim 2(1):19-28 REF Apr 1968 QL55.A1L3

Feb 1968 23 T182T

Biochemistry,

Trypanosoma.

Isomerases,

13401-69

13402-69

J O Tobin

Exp Parasitol 25(1):101-106 REF

1968 448.3 M583

Culture media, Foot-and-mouth disease virus, Hamsters, Kidneys, Tissue culture.

APPLICATION OF T.K.T. MEDIUM FOR SCREENING BULK MILK SAMPLES FOR STREPTOCOCCUS AGALACTIAE.

Crystal violet, Culture media, Dairy cattle,

Livestock diseases, Mastitis, Milk, Milk analysis, Streptococcus agalactiae, Thallium sulfate, Toxins.

THE GROWTH OF CANDIDA ALBICANS AND SALMONELLA TYPHIMURIUM IN MIXED

Animal diseases, Bacteriology, Candida albicans, Culture media, Infectious diseases, Microorgan-isms, Salmonella typhimurium. English abstract

TRVPANOSOMA GAMBIENSE, T. RHODE-SIENSE, T. BRUCEI, T. EQUIPERDUM, AND T. LEWISII PURIFICATION AND PROPERTIES OF PHOSPHOHEXOSE ISOMERASES.

Chromatography,

TASMANIAN VET. HELPING TO COMBAT FOOT AND MOUTH OUTBREAK.

Animal diseases, Epidemiology, Foot-and-mouth

VIRUSES TRANSMISSIBLE FROM LABORA-TORY ANIMALS TO MAN.

Animal vectors, Disease transmission, Herpesvirus

simiae, Human diseases, Laboratory animals, Virus

Serological

Metabolism,

Enzymes,

tests,

Microbiol Espan 21(1-2, JAN-JUN):77-88 REF

U S Livestock Sanit Ass Proc 70:181-186

LIVESTOCK PROTECTION

13404-69

Wis Acad Sci Arts Lett Trans 56:255-261 1968 500 W75

Animal diseases, Rabics, Survcys, Vaccines, Wildlife. Transactions is listed as 1967-68 to conform with year of publications.

ARTHROPODS

13404-69

TRIALS WITH NEGUVON IN THE CONTROL OF HYPODERMA LINEATUM.

R C Chhabra R M Sharma

Indian J Vet Sci Anim Husb 37(4):263-268 REF Dec 1967 41.8 IN22

Cattle, Chemical control (insects), Drenches, Feed additives, Hypoderma lineatum, Organophosphorus compounds, Systemic insecti-

cides, Trichlorfon.

13405-69

AEDES ATLANTICUS DYAR AND KNAB, FEEDING ON TURTLES. W J Crans

Mosquito News 28(2):239

Jun 1968 421 M85

Aedes, Arboviruses, Feeding, Host relationships, Insect behavior, Turtles, Vectors.

13406-69

A FEEDING ASSOCIATION BETWEEN HIPPE-LATES (DIPTERA: CHLOROPIDAE) AND TABANIDAE ON CATTLE: ITS POSSIBLE ROLE IN TRANSMISSION OF ANAPLASMO-SIS.

R H Roberts

Mosquito News 28(2):236-237

Jun 1968 421 M85

Anaplasmosis, Cattle, Chloropidae, Epizootic diseases, Feeding, Hippelatcs, Insect behavior, Insect vectors, Tabanidae.

13407-69

TABANID HOSTS IN ESTUARINE AND ALLU-VIAL AREAS OF LOUISIANA. B H Wilson C G Richardson

B H WISON C O KICHAIGSON

Entomol Soc Amer Ann 62(5):1043-1046 15 Sep 1969 420 EN82

Cattle, Deer, Food habits, Horses, Serodiagnosis,

Tabanus.

PARASITES

13408-69

USE OF FORMALINIZED MYCOPLASMA GALLISEPTICUM ANTIGENS AND CHICKEN ERYTHROCYTES IN HEMAGGLUTINATION AND HEMAGGLUTINATION-INHIBITION STUDIES. H E Adler A J Da Massa Appl Microbiol 15(2):245-248 Mar 1967 448.3 AP5 Erythrocytes, Hemagglutination, Mycoplasma gallisepticum antigens, Serodiagnosis. I 3409-69 INHIBITION OF OSTERTAGIA OSTERTAGI AT THE EARLY FOURTH LARVAL STAGE. II. THE INFLUENCE OF ENVIRONMENT ON HOST OR PARASITE. J Armour F W Jennings G M Urquhart Res Vet Sci 10(3):238-244 REF

May 1969 41.8 R312

Calves, Nematodes, Ostertagia ostertagi, Physiology.

13410-69

THE ENDOPARASITE BURDEN OF CATTLE IN THE KIMBERLEY REGION OF NORTH-WESTERN AUSTRALIA. J Armstrong D W Robinson D R Lang Australian Vet J 45(6):287-289 Jun 1969 41.8 AU72

Cattle, Endoparasites, Nematodiasis, Surveys.

BIBLIOGRAPHY

13411-69 WORMS IN PIGS. B W Bootes Agr Gaz New S Wales 80(1):15-22 Jan 1969 23 N472

Ascaris lumbricoides suum, Diagnosis, Hyostrongylus rubidus, Life cycle, Macracanthorhynchus hirudinaceus, Metastrongylus, Nematode control, Parasitism, Pathogenesis, Stephanurus dentatus, Swinc, Trichuris.

13412-69

STUDIES ON THE EFFECTS OF FEEDS DEFI-CIENT IN TRACE ELEMENTS, VITAMIN A, PROTEIN, CALCIUM AND PHOSPHORUS ON THE NATURAL RESISTANCE OF SHEEP TO COMMON LIVERFLUKE, FASCIOLA GIGAN-TICA COBBOLD, 1885.

P G Dco K C Tandon V Kumar H D Srivastava Indian J Vet Sci Anim Husb 37(4):351-359 Dcc 1967 41.8 IN22

Animal nutrition, Calcium, Fasciola gigantica, Feeding, Immunity, Livestock diseases, Phosphorus, Proteins, Sheep, Trace clement nutrition, Vitamin A.

13413-69

GRAZING MANAGEMENT IN RELATION TO TRICHOSTRONGYLID INFESTATION IN LAMBS. I. INFLUENCE OF STOCKING RATE ON THE LEVEL OF INFESTATION.

N E Downcy A Conway Irish J Agr Res 7(3):343-362 REF

Dec 1968 10.5 1R45

Autopsies, Farm management, Forage plants, Grazing, Lambs, Larvae, Nematode infestation, Nematodirus, Parasitism, Statistical analysis, Trichostrongylus. The author compared the worm count between nematodirus and ostertagia species.

13414-69

INTESTINAL PARASITISM IN SWINE IN THE NORTHERN DEPARTMENT. (FR00) J P Duce D Cornette G Moine

Rec Med Vet 145(7):691-710

Jul 1969 41.8 R24

Ascaris, Intestines, Nematodcs, Strongyloides, Surveys, Swine. English and Spanish abstracts.

13415-69

TAENIA CRASSICEPS: INSULIN AND CAR-BOHYDRATE METABOLISM IN LARVAL FORMS.

G W Esch

Exp Parasitol 25(1):210-216 REF

Aug 1969 436.8 EX7 Biochemistry, Carbohydrates, Insulin, Larvac, Metabolism, Taenia.

13416-69

THE RESISTANCE OF RHABDITIS SP. AND ANGUINA TRITICI (NEMATODA) TO DRYING AND ACTION OF LOW AND SUPERLOW TEM-PERATURES. (RUS0) T Namatov Zool Zhur 48(5):658-668 REF

May 1969 410 R92

May 1909 410 K92

Anguina tritici, Drying, Longcvity, Nematodes, Rhabditis. English abstract.

13417-69

GEL FILTRATION AND DISC ELEC-TROPHORESIS OF A SOMATIC EXTRACT AND EXCRETIONS AND SECRETIONS OF HAEMONCHUS CONTORTUS LARVAE. J T McL Neilson

Exp Parasitol 25(1):131-141 REF

Aug 1969 436.8 EX7

Antigens, Biochemistry, Electrophoresis, Excretion, Extracts, Haemonchus contortus, Larvae, Sccretions.

13418-69

APPLICATION OF LUMINESCENT MICROSCOPY FOR THE IMMEDIATE DISCOVERY OF BLOOD-PARASITES OF DOMESTIC AND WILD ANIMALS. (RUS) G H Shahmatov

20

Akad Nauk Tadzh Ssr Dokl 11(9):63-65 1968 511 AK193D Animals, Blood parasites, Diagnosis, Livestock, Microbiology, Microorganisms, Microscopy, Wildlife.

13419-69

HYDATID DISEASE--DOG TESTING RESULTS TO 30TH NOVEMBER, 1967. *Tasmanian J Agr 39(1):57-58* Feb 1968 23 T182T

Dogs, Echinococcosis, Epidemiology, Surveys.

13420-69

DISTRIBUTION AND FATE OF C14-HEX-ACHLOROPHENE IN LIVER FLUKES (FASCIOLA HEPATICA L.).

W Thorsell L E Appelgron Helminthologia 9(1-4):551-557 REF

1968 436.8 H36

1908 430.8 H30

Biochemistry, Carbon-14, Chromatography, Electrophoresis, Fasciola hepatica, Methylenebis(3,4,6-trichlorophenol), 2,2'-, Pesticides, Physiology, Russian and German abstract.

13421-69

DEVELOPMENTS IN CONTROL OF EC-TOPARASITES OF LIVESTOCK.

J C Wood

Chem Indus 41:1731-1736

14 Oct 1967 382 M31C

Bovicola ovis, Carbamates, Chlorinated hydrocarbons, Insecticides, Ixodides, Livestock, Maggots, Mange, Melophagus ovinus, Organophosphorus compounds, Parasitic insects, Psoroptcs communis.

COMMODITY PROTECTION

13422-69

REPORT ON MYCOTOXINS.

A D Campbell

Ass Offic Anal Chem J 51(2):290-293 REF

Mar 1968 381 AS7

Aflatoxin, Corn, Cottonseed, Food contamination, Gibberella zeae, Mycotoxins, Toxins.

13423-69

MICROBIAL CONTAMINATION CONTROL FACILITIES.

R S Runkle G B Phillips

New York, Van Nostrand Reinhold 198P, REF 1969 NBS899

Biological laboratories, Infectious diseases, Laboratory animals, Livestock, Microbiology, Veterinary laboratories. Laboratories serving medical, public health, and veterinary professions.

ARTHROPODS

Great Brit Min Agr Fish Food Adv Leafl (366):1-

Baits, Carbon tetrachloride, Chemical control (in-

sects), Chlordane, Chlorinated hydrocarbons, Decachlorooctahydro-1,3,4-mctheno-2H-cyclobu-

ta(cd) p, Dicldrin, Formicidae, Insect control, Insect ecology, Insect pests, Insecticide application, Insecticides, Isopropoxyphenyl methylearbamate, o-, Kerosine, Lasius niger, Life cycle, Lindane, Monomorium pharaonis, Trichlorfon.

Black ants (Lasius nigcr) and Pharaoh's ants

(Monomorium pharaonis), their life cycle and con-

trol are discussed. Methods of tracking for nest lo-

cation, recommended insecticides and application

Great Brit Min Agr Fish Food Adv Leafl (383):1-

13424-69

ANTS INDOORS.

Nov 1966 10 G79LA

techniques are provided.

COCKROACHES.

Mar 1967 10 G79LA

13425-69

13446-69

Blatta orientalis, Blattella germanica, Blattidae, Carbamates, Chemical control (insects), Chlorinated hydrocarbons, Dieldrin, Household pests, Hygiene, Industry, Insect biology, Insect morphology, Insect pests, Insecticide application, resistant insects, Insecticides, Insecticide Isopropoxyphenyl N-methylcarbamate, Periplaneta americana.

The biology and distinguishing characteristics of common household and industrial cockroaches are described. Hygienic practices, use of insecticides and various application techniques are recom-mended control measures.

13426-69

FACTORS INFLUENCING THE TOLERANCES OF SEEDS TO FUMIGANTS. T D Yadav P Sircar P B Mookherjee Indian J Entomol 30(3):209-216 Sep 1968 420 IN23

Carbon disulfide, Carbon tetrachloride, Corn, Ethylene dibromide, Ethylene dichloride, Fumigants, Phosphine, Rice, Seed treatment, Stored products, Temperature, Water, Wheat.

RODENTS AND OTHER PESTS

13427-69 **GOPHACIDE. LATEST FINDINGS FROM STU-**

DIES OF THIS NEW RODENTICIDE. V B Richens Pest Contr 35(9):28,30,58 Sep 1967 449.8 EX8 Baits. Bis(4-chlorophenyl) acetimidoylphosphoramidothioate, O,O-, Gophers, Rodent control, Rodenticides.

MICROBIAL CONTAMINATION

13428-69

GROWTH AND DESTRUCTION OF SAL-MONELLA TYPHIMURIUM IN EGG WHITE PRODUCTS COOKED FOAM BY MICROWAVES.

R E Baldwin M Cloninger M L Fields Appl Microbiol 16(12):1929-1934 REF

Dec 1968 448.3 AP5

Eggs, Electromagnetic waves, Food contamination, Salmonella typhimurium.

13429-69

SALMONELLAE ASSOCIATED WITH FURTHER-PROCESSED TURKEY PRODUCTS. F L Bryan J C Ayres A A Kraft Appl Microbiol 16(1):1-9 REF Jan 1968 448.3 AP5

Poultry products, Salmonella, Salmonella anatum, Surveys, Turkeys.

13430-69

SURVIVAL OF AEROBIC AND ANAEROBIC BACTERIA IN CHICKEN HEAT DURING FREEZE-DEHYDRATION, **REHYDRATION**, AND STORAGE.

J R Chipley K N May

Appl Microbiol 16(3):445-449

Mar 1968 448.3 AP5

Chickens, Clostridium, Freeze drying, Meat packing industry.

13431-69

EPIDEMIOLOGICAL STUDIES ON SAL-MONELLA SENFTENBERG. I. RELATIONS BETWEEN ANIMAL FOODSTUFF, ANIMAL AND HUMAN ISOLATIONS. B C Hobbs M E Hugh-Jones

J Hyg 67(1):81-88

Mar 1969 449.8 J82

Animal diseases, Bacteriology, Epidemiology, Feed, Human diseases, Microorganisms, Salmonella senftenberg.

13432.69

SALMONELLA SENFTENBERG IN THE SUN-DERLAND AREA. D A Sanford D A Leslie J A McKeon P B Crone **B** C Hobbs J Hyg 67(1):75-79 Mar 1969 449.8 J82 Bacteriology, Human diseases, Microorganisms, Salmonella senftenberg, Surveys, 13433-69 SIGNIFICANCE OF COLIFORMS AND EN-TEROCOCCI IN FISH PRODUCTS.

S Varga G W Anderson Appl Microbiol 16(2):193-196 REF Feb 1968 448.3 AP5 Enterobacteriaceae, Fishery products, Sanitation.

RESIDUES

13434.69

STABILITY AND EFFECTS OF SOME PESTI-CIDES IN SOIL.

R Bartha R P Lanzilotta D Pramer Appl Microbiol 15(1):67-75 REF Jan 1967 448.3 AP5 Biochemistry, Carbon dioxide, Degradation, Nitrification, Pesticide residues, Soil microorganisms

13435-69

STATISTICAL EXAMINATION OF A RAPID METHOD FOR THE DETERMINATION OF CHLORINATED HYDROCARBON RESIDUES IN HUMAN BLOOD.

D P Bonderman U Y Choi H L Hetzler K R Long Ass Offic Anal Chem J 52(5):1063-1066 Sep 1969 381 AS7

Blood serum, Chemical analysis, Chlorinated hydrocarbons, Chromatography, Dichloro-2,2-bis(p-chlorophenyl) ethylene, 1,1-, Pesticide residues

13436.69

THE EFFECTS OF DIELDRIN ON DIATOMS.

J Cairns Mosquito News 28(2):177-179

Jun 1968 421 M85

Algae, Biological assay, Chlorinated hydrocarbons, Dieldrin, Ecology, Insecticide residues, Streams.

A freshwater diatom, Navicula, representative of a major group in an ecosystem has been found to tolerate dieldrin in greater concentration than fish of aquatic invertebrates. If the tendency to concentrate, as with DDT, is a general phenomenon for persistent insecticides, streams contaminated with washouts from proximal mosquito control areas could present hazardous situations especially for fish feeding directly upon planktonic algae.

13137-69

CYCLODIENE CHEMISTRY. I. DERIVATIVE FORMATION FOR THE IDENTIFICATION OF HEPTACHLOR, HEPTACHLOR EPOXIDE, CIS-CHLORDANE, TRANS-CHLORDANE, AND AL-DRIN PESTICIDE RESIDUES BY GAS CHRO-MATOGRAPHY.

A S Y Chau W P Cochrane

Ass Offic Anal Chem J 52(5):1092-1100 REF Sep 1969 381 AS7

Aldrin, Chemical analysis, Chlordane, Chlorinated hydrocarbons, Chromatography, Cyclodiene com-pounds, Heptachlor, Heptachlor epoxide, Pesticide residues.

13438-69

CYCLODIENE CHEMISTRY. II. IDENTIFICA-TION OF THE DERIVATIVES EMPLOYED IN THE CONFIRMATION OF HEPTACHLOR, HEPTACHLOR EPOXIDE, CIS-CHLORDANE, AND TRANS-CHLORDANE RESIDUES. W P Cochrane

Ass Offic Anal Chein J 52(5):1100-1105 REF Sep 1969 381 AS7

21

Chemical analysis, Chlordane, Chlorinated hydrocarbons, Chromatography, Cyclodiene compounds, Heptachlor, Heptachlor epoxide, Isome-rization, Pesticide residues.

13439.69

INFRARED, ULTRAVIOLET, AND VISIBLE SPECTROPHOTOMETRIC DETERMINATION IMIDAN IN ANIMAL DIPS AND SPRAYS. F P Czech M D Mack G Evans

Ass Offic Anal Chem J 52(5):1017-1026

Sep 1969 381 AS7

Chemical analysis, Dimethyl S-phthalimidomethyl phosphorodithioate, O,O-, Pesticide residues, Spectrophotometry, Spraying, Ultraviolet rays.

13440-69

ATOMIC ABSORPTION ANALYSIS OF COPPER AND LEAD IN MEAT AND MEAT PRODUCTS.

E F Dalton A J Malanoski Ass Offic Anal Chem J 52(5):1035-1038

Sep 1969 381 AS7

Absorption spectra, Chemical analysis, Copper, Lead, Meat, Spectrophotometry.

13341.69

DETERMINATION OF 2-NITROPROPANOL RESIDUES IN COTTONSEED.

J M Devine B Fletcher G Zweig

Ass Offic Anal Chem J 52(5):1106-1107 Sep 1969 381 AS7

Chemical analysis, Chromatography, Cottonseed, Nitropropane-1,3-diol derivatives, 2-, Pesticide residues

13442-69

PESTICIDE QUEST: RESIDUE SURVEYS AND TOLERANCES.

H Egan

Chem Indus 41:1721-1730

14 Oct 1967 382 M31C

Agricultural regulation, Chlorinated hydrocarbons, Food contamination, Organophosphorus com-pounds, Pesticide residues, Tolerances, Toxicology, World agricultural situation.

13443-69

DETERMINATION OF ETHYLENE CHLOROHYDRIN, ETHYLENE DIBROMIDE AND OTHER VOLATILE FUMIGAN RESIDUES IN FLOUR AND WHOLE WHEAT. FUMIGANT S G Heuser K A Scudamore

Chem Indus 37:1557-1560

16 Sep 1967 382 M31C

Ethylene chlorohydrin, Ethylene dibromide, Flour, Fumigants, Pesticide residues, Wheat.

13444.69

HERBICIDAL RESIDUES KILL GRASS SEEDLINGS.

A C Hull G J Klomp

Utah Acad Sci Arts Lett Proc 45(1):315-316 1968 500 UT1

Grasses, Herbicide residues, Plant injuries, Seedlings.

13445-69

NOTE ON A TWO-DIMENSIONAL THIN LAYER CHROMATOGRAPHIC TECHNIQUE FOR IDENTIFICATION OF PESTICIDE **RESIDUES IN TROUBLESOME SAMPLES.**

J A Kawatski D L Frasch

Ass Offic Anal Chem J 52(5):1108

Sep 1969 381 AS7

Aldrin, Chlorinated hydrocarbons, Chromatography, Dieldrin, Pesticide residues, TDE.

13446-69

TOLERANCES AND EXEMPTIONS FROM TOLERANCES AND EXEMPTIONS FROM TOLERANCES FOR PESTICIDE CHEMICALS IN OR ON RAW AGRICULTURAL COMMODI-2-CHLORO2',6'-DIETHYL-N-(METHOX-TIES. YMETHYL) ACETANILIDE. J.K.Kirk

Fed Regist 34(70):6419 12 Apr 1969 L1.451

RESIDUES

13447-69

Agricultural legislation, Agricultural products, Chloro-2',6'adiethyl-N-(methoxymethyl)-acetani-lide, 2-, Cotton, Cottonseed, Forage plants, Herbi-cide residues, Herbieides, Metabolites, Peanuts, Pesticides, Raw materials, Regulations, Toleranees.

13447-69

TOLERANCES AND EXEMPTIONS FROM TOLERANCES FOR PESTICIDE CHEMICALS IN OR ON RAW AGRICULTURAL COMMODI-**O-ETHYL** TIES S,S-DIPROPYLPHOSPHORODITHIOATE. J K Kirk

Fed Regist 34(70):6418-6419

12 Apr 1969 L1.451

Agricultural legislation, Agricultural products, Corn, Ethyl S,S-dipropyl phosphorodithioate, O-, Insecticide residues, Pesticides, Raw materials, Regulation (pesticides), Tolerances.

13448-69

EFFECT OF HERBICIDES ON CELLULOSE DECOMPOSITION BY SPOROCYTOPHAGA MYXOCOCCOIDES.

W J Lembeck A R Colmer

Appl Microbiol 15(2):300-303

Mar 1967 448.3 AP5

Cellulose, Degradation, Herbicides, Soil microorganisms.

13449-69

GAS-LIQUID CHROMATOGRAPHY OF PESTI-CIDES ON OV-17 STATIONARY PHASE.

V Leoni G Puccetti

J Chromatography 43(3):388-391

09 Sep 1969 475 J824

Chemical analysis, Chlorinated hydroearbons, Chromatography, Herbieides, Organophosphorus compounds, Pestieide residues, Water.

13450-69

DRY ASHING METHOD FOR THE DETER-MINATION OF TOTAL ARSENIC IN POULTRY TISSUES.

J L Morrison G M George Ass Offic Anal Chem J 52(5):930-932

Sep 1969 381 AS7

Arsenic, Chemical analysis, Methodology, Pesticide residues, Poultry.

13451-69

GLC DETERMINATION OF DDVP EX-TRACTED OR VACUUM-TRAPPED FROM PVC RESIN FORMULATIONS.

A D St. Clair J B Lamberton R R Claeys R L Goulding

Ass Offic Anal Chem J 52(5):1010-1014 REF Sep 1969 381 AS7

Chemical analysis, Chromatography, Diehlorvos, Pestieide residues, Polyvinyl chloride.

13452-69

BIOLOGICAL CONCENTRATION OF PESTI-CIDES BY ALGAE.

B D Vanee W Drummond Amer Water Works Ass J 61(7):360-362 REF Jul 1969 292.9 AM32J

Aldrin, Algae, Biochemistry, Chlorinated hydroearbons, Chromatography, Dieldrin, DDT, Chlorinated Endrin, Pesticides.

13453-69

CHOLINESTERASE INHIBITION AUTOANAL-YSIS OF INSECTICIDAL GANOPHOSPHATES AND CARBAMATES. OR-G Voss

Ass Offic Anal Chem J 52(5):1027-1034 REF Sep 1969 381 AS7

Carbamates, Chemical analysis, Cholinesterases, Organophosphorus compounds, Pesticide residues.

13454-69

ULTRAVIOLET DETERMINATION OF STRYCHNINE IN COMMERCIAL BAIT FOR-MULATIONS. L A Wapensky

Ass Offic Anal Chem J 52(5):1015-1016 Sep 1969 381 AS7

BIBLIOGRAPHY

Chemical analysis, Pesticide residues, Rodenticides, Stryehnine, Ultraviolet rays.

TOXICOLOGY

13455-69

DETECTION OF TOXICITY OF AFLATOXINS, STERIGMATOCYSTIN, AND OTHER FUNGAL TOXINS BY LETHAL ACTION ON ZEBRA FISH LARVAE. Z H Abedi P M Seott Ass Offic Anal Chem J 52(5):963-969 REF Sep 1969 381 AS7

Aflatoxin, Biological assay, Fish, Larvae, Sterigmatocystins, Toxicology.

13456-69

BASES FOR THE TOXICOLOGICAL EVALUA-TION OF PESTICIDE RESIDUES AND ESTABLISHMENT OF TOLERANCES IN FOOD. (POR)

W F Almeida

Biologico 34(11):235-245 REF

Nov 1968 442.8 B529

Food contamination, Pesticide residues. Toleranees, Toxicology. English abstract

13457-69

THE NEED FOR PESTICIDES. II.

J B Bailey J E Swift

Pest Contr Oper News 28(12):10,24-27,29

Dee 1968 SB951.A1P4 Chemieal control (pests), Pestieide synergists, Pesticides, Safety education, Toxicology.

13458-69

INTERACTIONS OF AFLATOXIN WITH HISTONES AND DNA.

H S Black B Jirgensons Plant Physiol 42(5):731-735 REF May 1967 450 P692

Aflatoxin, Biochemistry, Deoxyribonucleic acid, Histones, Tissue culture, Viscometry.

13459-69

EFFECT OF DDT, DIELDRIN, AND HEP-TACHLOR ON THE GROWTH OF SELECTED BACTERIA.

J A Collins B E Langlois

Appl Microbiol 16(5):799-800

May 1968 448.3 AP5

Chlorinated hydrocarbons, Dieldrin, DDT, Heptachlor, Inseetieides, Pseudomonas fluoreseens, Staphylocoeeus aureus.

13460-69 REPORT OF

THE JOINT AOAC-AOCS AFLATOXIN COMMITTEE. H Fisehbach Ass Offic Anal Chem J 52(5):970-975 REF

Sep 1969 381 AS7

Aflatoxin, Cottonseed, Methodology, Peanuts, Reports, Toxicology.

13461-69

ADENOSINE TRIPHOSPHATASE SENSITIVE TO DDT IN SYNAPSES OF RAT BRAIN.

F Matsumura K C Patil Science 166(3901):121-122 REF 03 Oct 1969 470 SCI2

Adenosine triphosphates, Animal physiology, Brain, Chlorinated hydrocarbons, DDT, Insecti-cides, Rats, Toxicology.

13462-69

ADENOSINE TRIPHOSPHATASE SENSITIVE TO DDT IN SYNAPSES OF. F Matsumura K C Patil

Science 166(3901):121-122 REF

03 Oet 1969 470 SCI2

Adenosine triphosphatase, Biochemistry, Brain, Chlorinated hydroearbons, DDT, Insecticides, Nervous system, Rats, Toxicology.

22

13463-69

THE ENHANCEMENT OF PENETRATION OF AN ORGANOPHOSPHORUS TICHOLINESTERASE THROUGH GUINEA PIG SKIN BY DIMETHYL SULFOXIDE. H L MeDermot A J Finkbeiner W J Wills R M

Heggie

Can J Physiol Pharmacol 45(2):299-303 Mar 1967 444.8 C16

Antieholinesterases, Dimethyl sulfoxide, Guinea pigs, Inhibitors, Organophosphorus compounds, Penetration, Skin, Toxicology.

13464-69

RESIDUES OF ORGANOCHLORINE INSECTI-CIDES IN DEAD BIRDS IN THE UNITED KING-DOM.

J Robinson

Chem Indus 47:1974-1986

25 Nov 1967 382 M31C

Birds, Chlorinated hydrocarbons, Inseetieide residues, Pesticide analysis, Population, Toxicology.

13465-69

NOTE ON ADSORPTION OF AFLATOXIN STANDARDS TO GLASS. J V Rodrieks

Ass Offic Anal Chem J 52(5):979-980

Sep 1969 381 AS7

J Amer Chem 46(1):39-40

Fluoreseenee, Ultraviolet rays.

D A del Rosario M R Vega

Oct 1967 25 P542

Philippine Agr 51(5):412-437 REF

MINATION IN SOME FUNGI.

Stored products, Temperature.

M F Barnes E N Light A Lang

Planta 88(2):172-182 REF

19 Aug 1969 450 P693

J Stored Prod Res 5(2):127-141 REF

Jan 1969 307.8 J82

Aflatoxin, Cotton,

Adsorption, Aflatoxin, Chemieal analysis, Glass, Methodology, Toxicology, Ultraviolet rays.

13466-69

13467-69

13468-69

G Ayerst

13469-69

13470-69

Aug 1969 421 J829

SCREENING COTTONSEED FOR AFLATOX-INS. M E Whitten

PLANT PHYSIOLOGY &

BIOCHEMISTRY

PROPERTIES AND EFFECTS ON WL-9385-D

Azido-4-(tert-butylamino)-6-(ethylamino)-s-triazine, 2-, Chemical control (weeds), Decomposi-tion, Herbieide residues, Herbieides, Photochemis-

try, Plant bioehemistry, Plant physiology, Rainfall, Rice, Seed germination, Soil contamination.

THE EFFECTS OF MOISTURE AND TEM-

PERATURE ON GROWTH AND SPORE GER-

Aspergillus, Humidity, Penicillium, Plant biochemistry, Sporulation, Stachybotrys atra,

THE ACTION OF PLANT GROWTH RETAR-DANTS ON TERPENOID BIOSYNTHESIS. IN-

HIBITION OF GIBBERELLIC-ACID PRODUC-

TION IN FUSARIUM MONILIFORME BY CCC AND AMO-1618; ACTION OF THESE RETAR-DANTS ON STEROL BIOSYNTHESIS.

Fusarium moniliforme, Metabolism, Plant growth

ACTION OF PLANT GROWTH REGULATORS.

IV. ADSORPTION OF UNSUBSTITUTED AND

inhibitors, Plant physiology, Terpenoids.

ON RICE AND SOME WEED SPECIES.

Cottonseed,

Fibers.

PLANT PHYSIOLOGY & BIOCHEMISTRY 13493-69

2,6-DICHLORO-AROMATIC ACIDS TO OAT MONOLAYERS.

R C Brian

Plant Physiol 42(9):1209-1214 REF

Scp 1967 450 P692

Chlorinated hydrocarbons, Oats, Plant growth regulator, Plant physiology, Tissue culture.

13471.69

HORMONAL CONTROL OF ENZYME SYNTHESIS: ON THE MODE OF ACTION OF GIBBERELLIC ACID AND ABSCISIN IN ALEU-RONE LAYERS OF BARLEY.

M J Chrispecls J E Varner

Plant Physiol 42(7):1008-1016

Jul 1967 450 P692

Aleurone, Barley, Enzymes, Gibberellic acid, Plant hormones, Plant physiology, Synthesis.

13472-69

GIBBERELLIN AND CCC EFFECTS ON FLOWERING AND GROWTH IN THE LONG-DAY PLANT LEMNA GIBBA G3. C F Cleland W S Briggs

Plant Physiol 44(4):503-507 REF

Apr 1969 450 P692

Chloroethyl)trimethylammonium chloride, (2-. Flowering, Gibberellic acid, Lemna gibba, Plant growth inhibitors, Plant physiology.

13473-69

PHYSIOLOGICAL EFFECTS OF GIBBERELLIC ACID. X. THE RELEASE OF GIBBERELLIN-LIKE SUBSTANCES BY GERMINATING BAR-LEY EMBRYOS.

D Cohen L G Paleg

Plant Physiol 42(9):1288-1296 REF

Sep 1967 450 P692

Barley, Chromatography, Development, Gibberel-lic acid, Plant embryos, Plant growth regulator, Plant physiology.

13474-69

TREATING INDIVIDUAL TREES WITH DYBAR.

T A Dierauf R B Geddes

Va Div Forestry Occas Rep 30:4P

Feb 1968 SD12.V8V8

Dybar, Hardwoods, Pesticide application, Plant physiology, Trees.

13475-69

A STUDY IN THE USE OF DYBAR FOR PLANT-ING SITE PREPARATION.

T A Dierauf Va Div Forestry Occas Rep 26:4P MAP

Jun 1967 SD12.V8V8

Dybar, Hardwoods, Pinus, Plant hardiness, Plant physiology, Planting, Seedlings.

13476-69

INTERACTIONS BETWEEN STEROIDS IN THE **GROWTH OF PHYTOPHTHORA.** C G Elliott B A Knights

J Sci Food Agr 20(7):406-408

Jul 1969 382 SO12

Cholesterol, Phytophthora, Plant biochemistry, Plant disease resistance, Plant physiology, Sterols.

13477-69

EFFECTS OF SPRAYING PLANTS WITH SUSPENSIONS OF INERT DUSTS.

D W Eveling

Ann Appl Biol 64(1):139-151 Aug 1969 442.8 AN72

Coleus, Dusting, Kaolin, Plant physiology, Water.

13478-69

PHYTOCHROME CONTROLLED CI4-SUCROSE UPTAKE INTO ETIOLATED PEA **BUDS: EFFECTS OF GIBBERELLIC ACID AND** OTHER SUBSTANCES.

R Goren A W Galston

Plant Physiol 42(8):1087

Aug 1967 450 P692

Chromoproteins, Gibberellic acid, Peas, Plant hormones, Radioactive tracers, Sucrose.

13479-69

INFLUENCE OF SOIL PROPERTIES ON PHYTOTOXICITY OF 4-AMINO-3, 5.6-PHYTOTOXICITY OF 4-AMINO-3, 5, TRICHLOROPICOLINIC ACID (PICLORAM). R Grover

Weed Res 8(3):226-232 REF

Sep 1968 79.8 W412

Biochemistry, Chemical control (weeds), Dosage, Environment, Ion exchange, Picloram, Roots, Soil hydrogen-ion concentration, Soils, Sunflowers, Toxicology. French and German summary.

13480-69

ASCORBIC ACID IMPRACTICAL AS A CHARACTER FOR RESISTANCE IN COTTON TO THE BOLL WEEVIL.

W N Hudspeth J N Jenkins F G Maxwell J Econ Entomol 62(3):583-584

16 Jun 1969 421 J822

Anthonomus grandis, Ascorbic acid, Cotton, Insect behavior, Insect nutrition, Insect pests, Plant pest resistance.

13481-69

SOME EFFECTS OF ANNUAL APPLICATIONS OF N-DIMETHYLAMINOSUCCINAMIC ACID (ALAR) TO APPLES.

N E Looney D V Fisher J E W Parsons

Amer Soc Horticult Sci Proc 91:18-24 1967 81 SO12

Apples, Fruit, Pesticide application, Plant growth inhibitors, Plant physiology, Spraying, Succinic acid, 2,2-dimethylhydrazide.

13482-69

THE INFLUENCE OF N-DIMETHYL AMINO SUCCINAMIC ACID ON FLESH FIRMNESS AND ON SOME PRE- AND POST-HARVEST PHYSIOLOGICAL DISORDERS OF DELICIOUS APPLES.

W J Lord F W Southwick R A Damon Amer Soc Horticult Sci Proc 91:829-832 REF 1967 81 SO12

Apples, Dosagc, Fruit, Plant physiology, Scald, Storage diseases, Succinic acid, 2,2-dimcthylhydrazide.

13483-69

RESISTANCE OF COTTON STAINS WITH HIGH GOSSYPOL CONTENT TO HELIOTHIS SPP.

M J Lukefahr J E Houghtaling J Econ Entomol 62(3):588-591 REF

16 Jun 1969 421 J822

Biological assay, Cotton, Gossypol, Heliothis virescens, Heliothis zea, Insect nutrition, Insect pests, Plant pest resistance.

13484.69

FURTHER INVESTIGATIONS OF GIBBEREL-LINS IN PHASEOLUS MULTIFLORUS BY COMBINED GAS CHROMATOGRAPHY-MASS SPECTROMETRY - THE OCCURRENCE OF GIBBERELLIN A20 (PHARBITIS GIBBEREL-LIN) AND THE STRUCTURE OF COMPOUND R

J MacMillan R J Pryce

Tetrahedron Lett 13:1537-1542 Feb 1968 385 T29

Chromatography, Gibberellin A20, Gibberellins, Mass spectrometers, Plant regulators, Scarlet runner beans.

13485-69

KINETICS OF GROWTH RETARDANT AND HORMONE INTERACTIONS IN AFFECTING CUCUMBER HYPOCOTYL ELONGATION. T C Moore

Plant Physiol 42(5):677-684 REF

May 1967 450 P692

Chloroethyl)trimethylammonium chloride, (2-, Cucumbers, Gibberellins, Indoleacetic acid, Plant biochemistry, Plant growth regulator, Plant hormones, Plant physiology.

13186.69

MOVEMENT OF WATER AND SOLUTES IN SIEVE TUBES OF WILLOW IN RESPONSE TO

23

PUNCTURE BY APHID STYLETS. EVIDENCE AGAINST A MASS FLOW OF SOLUTION.

A J Pccl R J Field C L Coulson D C J Gardner Physiol Plant Suppl 22(4):768-775 REF 1969 450 P564

Aphididac, Plant injurics, Plant physiology, Plant translocation, Radioactive tracers, Salix viminalis, Tuberolachnus salignus, Water.

13487-69

THE EFFECT OF (2-CHLOROETHYL) TRIMETIIYLAMMONIUM CHLORIDE (CCC) ON THE GRAIN YIELD AND QUALITY OF RYE IN FIELD TRIALS. (GE) E Primost G Rittmever

Bodenkultur 19(2):112-126 REF

May 1968 19 B635

Chlorocthyl)trimethylammonium chloride, (2-, Crop yields, Grain, Lodging, Plant biochemistry, Plant pest resistance, Plant physiological discases, Rye. English summary.

13488-69

2,3,5-.

13489-69

L A Sciuchetti

13490-69

ETHYLENE.

Abscission,

13491-69

HOSTS.

13492-69

13493-69

HYPOGHEA).

Jan 1967 448.3 AP5

R A Taber H W Schroeder

Pcanuts, Plant biochemistry.

Appl Microbiol 15(1):140-144 REF

1969 450 P564

Angiospermae,

SELECTIVITY.

R H Shimabukurd

Scp 1967 450 P692

1967 56.9 SO32

GROWTH REGULATOR STUDIES ON SOYBEANS, SWEETCLOVER, AND ALFALFA. V N Schroder G M Princ

Alfalfa, Crop yields, Foliar application, Plant

physiology, Plant regulators, Potassium gibberel-late, Soybeans, Sweetclover, Triiodobenzoic acid,

THE EFFECTS OF DMSO ALONE AND WHEN

COMBINED WITH VARIOUS GROWTH REGU-

LATORS ON THE GROWTH AND METABOLIC

Datura, Dimethylsulfoxide, Gibbcrellic acid,

OPPOSING EFFECTS OF GIBBERELLIN AND

Ethylene, Gibberellins,

BIOCHEMICAL ASPECTS OF PARASITISM BY

THE ANGIOSPERM PARASITES: CHANGES IN

NUCLEIC ACID CONTENT OF INFECTED

P N Setty M U Beg M Singh P S Krishnan

Cuscuta,

Orobanche, Parasitic plants, Phospholipids,

ATRAZINE METABOLISM AND HERBICIDAL

Atrazine, Corn, Herbicides, Metabolism, Plant

AFLATOXIN-PRODUCING POTENTIAL OF

ISOLATES OF THE ASPERGILLUS FLAVUS-

ORYZAE GROUP FROM PEANUTS (ARACHIS

Aflatoxin, Aspergillus, Fungus diseases (plants),

Nucleic

Physiol Plant Suppl 22(4):729-733

Phosphoproteins, Plant biochemistry.

Plant Physiol 42(9):1269-1276 REF

physiology, Sorghum, Soybeans, Wheat.

Plant

acids,

Kinetin, Plant growth regulator, Plant physiology.

Soil Crop Sci Soc Fla Proc 27:114-122

PRODUCTS OF DATURA SPP.

15 Mar 1967 500 N484

P C Scott A C Leopold

Jul 1967 450 P692

N Y Acad Sci Ann 141(1):139-147

Plant Physiol 42(7):1021-1022 REF

biochemistry, Plant physiology.

PLANT PHYSIOLOGY & BIOCHEMISTRY

13494-69

13494-69

GROWTH AND PRODUCTION OF PICKLING CUCUMBERS AS INFLUENCED BY PETROLE-UM MULCH AND CHEMICAL TREATMENTS AT PLANTING.

D R Tompkins R L Gabrielson W A Haglund Amer Soc Horticult Sci Proc 91:331-338 REF 1967 81 SO12

Chloro-2-nitropropane, I-, Crop yields, Cucumbers, Dimethylamino)benzenediazo sodium sulfonate, p-(, Fungicides, Mulches, Nitrogen, Petrolcum, Phosphorus, Plant physiology, Planting, Soil temperature, Trizone.

13495-69

EXOENZYMES IN FUNGI DEGRADING LIG-NIN. III. THE EFFECT OF PEROXIDASE ON VERATRIC ACID.

J Trojanowski A Leonowicz M Wojtas

Acta Microbiol Polon 16(3):215-222 REF

1967 448.3 AC82

Biochemistry, Degradation, Enzymes, Fungi, Lignin.

13496-69

EFFECT OF ETHYLENE AND GIBBERELLIC ACID ON AUXIN SYNTHESIS IN PLANT TIS-SUES.

J G Valdovinos L C Ernest E W Henry Plant Physiol 42(12):1803-1806 REF

Dec 1967 450 P692

Ethylene, Gibberellic acid, Plant biochemistry, Plant hormones, Synthesis.

13497-69

THE INFLUENCE OF PHOSPHATE ON THE PHYTOTOXICITY OF 3-AMINO-1.2.4-TRIAZOLE.

M R Vega

Philippine Agr 51(5):349-396 REF Oct 1967 25 P542

Amitrole, Catalase, Cotton, Cucumbers, Culture media, Enzymes, Glycosides, Herbicides, Lolium multiflorum, Peanuts, Phosphates, Plant biochemistry, Plant physiology, Porphyrins, Purines, Wheat

13498-69

STUDY ON THE FATTY ACID COMPOSITION GERMINATION OF PEANUTS DURING TREATED WITH GROWTH REGULATORS. D N Vyas K C Patel R D Patel

J Amer Chem 46(1):41-46 REF

Jan 1969 307.8 J82

Ascorbic acid, Fatty acids, Gibberellic acid, Maleic hydrazide, Peanuts, Plant biochemistry, Plant mctabolism, Plant regulators, Seed germination, Sucrose, Sulfanilamide.

CHEMISTRY

13499-69

THIN-LAYER CHROMATOGRAPHIC IDENTIFICATION OF THE ACTIVE IN-GREDIENTS OF MIXED HERBICIDE FORMU-LATIONS.

D C Abbott P J Wagstaffe

J Chromatography 43(3):361-367 REF

09 Sep 1969 475 J824

Carbamates, Chemical analysis, Chromatography, Herbicides, Methodology, Phenoxyalkanoic acids, Triazines, Urca herbicides.

13500-69

RECOMMENDED ANALYTICAL METHODS FOR PESTICIDES. 41. FERBAM IN MIXED FORMULATIONS. Anonymous

China Plant Protect Bull 17(2):36-37

Apr 1969 464.9 C47

Chemical analysis, Ferbam, Mcthodology, Pesticides, Spectrophotometry.

BIBLIOGRAPHY

13501-69 NOTE ON NOMENCLATURE OF DIELDRIN AND RELATED COMPOUNDS. W R Benson Ass Offic Anal Chem J 52(5):1109-1111 Sep 1969 381 AS7 Chemical structure, Chlorinated hydrocarbons, Dicldrin, Nomenclature, Pesticides. 13502-69 A NEW FUNGAL TETRAHYDROFURAN. **B** F Burrows Chem Commun 12:597-598 21 Jun 1967 382 C4223 Butadienyl)-3-hydroxy-4-(1,3-pentadicnyl)tetrahydrofuran, 2-(, Chactomium coarctatum, Fungi, Metabolitcs, Nuclear magnetic resonance.

13503-69

THE INFLUENCE OF SIZE OF SPRAY DROPLETS ON THE HERBICIDAL ACTIVITY OF DIQUAT AND PARAQUAT.

G Douglas Weed Res 8(3):205-212

Sep 1968 79.8 W412

Diquat, Herbicides, Paraquat, Particle size deter-mination, Research, Spraying. French and German summary.

13504-69

COMBINATIONS. W H Grimes Agr Chem 22(8):32-33,35 Aug 1967 381 AG8

Chlorinated hydrocarbons, Formulations, Insecticides, Liquid fertilizers, Organophosphorus com-pounds, Pesticide application. Insecticides and liquid fertilizers are mixed.

13505-69

POLAROGRAPHIC ANALYSIS OF S-TRIAZINE HERBICIDES. M H B Hayes M Stacey J M Thompson

Chem Indus 28:1222-1223 15 Jul 1967 382 M31C Herbicides, Pesticide analysis, Pesticide residues, Polarography, Triazines.

13506-69

ELECTRONIC ASPECT OF THE ANTIBAC-TERIAL ACTIVITY DERIVATIVES. OF NITROFURAN

K Hirano S Yoshina K Okamura I Suzuka Chem Soc Jap Bull 40(10):2229-2233 Oct 1967 385 T57B

Bacteria, Bactericides, Nitrofurans.

13507-69

FAUNATROL, NEW CHEMICAL A LIVESTOCK REPELLENT. D E Howell L D Goodhue Agr Chem 23(4):27,28,30,31 Apr 1968 381 AG8 Chemical control (pests), Livestock, Tetramcthyl-2-butynylamine, N,N,1,1-, Toxicology. 13508-69 THE HIGH RESOLUTION NMR SPECTRA OF PESTICIDES. II. THE DDT-TYPE COM-POUNDS. L H Kcith A L Alford A W Garrison

Ass Offic Anal Chem J 52(5):1074-1092 REF Sep 1969 381 AS7 Chemical analysis, Chlorinated hydrocarbons, DDT, Insecticides, Nuclear magnetic resonance,

Spectroscopy. 13509-69

HERBICIDAL COMPOSITION AND METHOD 3-BENZYL HYDANTOINS. EMPLOYING PATENT 3,443,926. K Kitasaki R F Crawford Us Patent Office Offic Gaz 862(2):517 13 May 1969 156.65 OF2 Chemical control (weeds), Herbicides, Hydantoins. Patents.

13510-69 METHOD OF CONTROLLING WEED GROWTH. PATENT 3,443,925. K Kitasaki I S Bengelsdorf R F Crawford Us Patent Office Offic Gaz 862(2):517 13 May 1969 156.65 OF2 Chemical control (weeds), Hcrbicides, Hydantoins, Patents.

13511-69

BIBLIOGRAPHY OF PAPER AND THIN-LAYER CHROMATOGRAPHY 1961--1965 AND SUR-VEY OF APPLICATIONS. K Macck I M Hais J Kopccky J Gasparic

J Chromatography SUPPL VOL:17-825 1968 475 1824

Bibliography, Chromatography, Pesticides. Reviews

13512-69

THE CIRCULAR DICHROISM AND THE STEREOCHEMISTRY OF A NEW FUNGAL TETRAHYDROFURAN. S F Mason G W Vane

Chem Commun 12:598

21 Jun 1967 382 C4223

Butadienyl)-3-hydroxy-4-(1,3-pcntadie-

nyl)tetrahydrofuran, 2-(, Fungi, Metabolites, Spectrochemistry, Stereochemistry.

13513-69

ISOLATION AND PURIFICATION OF OCHRATOXINS A AND B AND PREPARATION OF THEIR METHYL AND ETHYL ESTERS. S Nesheim

Ass Offic Anal Chem J 52(5):975-979 REF Sep 1969 381 AS7

Aspergillus, Chemistry, Chromatography, Ochratoxin, Purification procedures.

13514-69

ANTIDOTES FOR ORGANOPHOSPHATE POISONING. I. SYNTHESIS OF 1-(QUATERNA-AMMONIUM)-3-(HYDROX-RY **YIMINOMETHYLPYRIDINIUM)PROPANE** DIBROMIDES.

T Nishimura C Yamazaki T Ishiura Chein Soc Jap Bull 40(10):2434-2436 Oct 1967 385 T57B

Antidotes, Organophosphorus compounds, Poisoning, Quaternary ammonium compounds, Synthesis.

13515-69

A NEW TECHNIQUE FOR THE COMPARA-TIVE EVALUATION OF SOME ORGANO-METALLIC WOOD PRESERVATIVES. **B** A Richardson

Int Pest Contr 10(1):14-17,19

Jan 1968 79.8 P432

Brown rot, Coniophora cerebella, Fungicides, Lumber preservatives, Organometallic compounds, Pinus sylvestris.

13516-69

SYNTHESIS OF NEW FUNGICIDES. 2-(4'-ARYLTHIAZOLYL-2'-IMINO)3-ARYL-4-THIAZOLIDONES.

S C Sharma

Chem Soc Jap Bull 40(10):2422-2424 Oct 1967 385 T57B

Aspergillus niger, Fungicides, Synthesis, Thiourea compounds, Thiozolidone compounds.

13517-69

IDENTIFICATION OF ORGANOPHOSPHATE PESTICIDES BY GAS CHROMATOGRAPHY WITH THE FLAME PHOTOMETRIC DETEC-TOR.

C W Stanley J I Morrison

J Chromatography 40(2):289-293

25 Mar 1969 475 J824

Chemical analysis, Chromatography, Malathion, Methyl parathion, Organophosphorus compounds, Parathion, Pesticides, Trihutyl phosphorotrithioatc, S.S.S-.

BIBLIOGRAPHY

13518-69

DETERMINATION AND SEPARATION OF SOME URACIL HERBICIDES BY THIN-LAYER CHROMATOGRAPHY. F G von Stryk G F Zajacz J Chromatography 41(1):125-126 22 Apr 1969 475 J824 Chemistry, Herbicides, Thin-layer chromatography, Uracil compounds. 13519-69

STUDIES OF ANTIBIOTICS AND RELATED SUBSTANCES. XXXII. SYNTHESES OF NEAMINE AND ITS ANALOGUE. K Tatsuta E Kitazawa S Umezawa Chem Soc Jap Bull 40(10):2371-2375 Oct 1967 385 T57B

Antibioties, Chemical structure, Neamine, Synthesis.

13520-69

CHLORAMBEN (AMIBEN) DEGRADATION IN SOIL.

R E Wildung G Chesters D E Armstrong Weed Res 8(3):213-225 REF Sep 1968 79.8 W412

Adsorption, Amiben, Carbon dioxide, Culture media, Herbicides, Soil hydrogen-ion concentration, Soil microorganisms, Soil series. French and German summary.

ENGINEERING

13521-69

FRUIT SPRAYING MACHINES.

Anonymous Horticultural Abs 38(3):694 Sep 1968 241 IM74 Equipment, Fruit, Meehanization, Pest control, Plant protection, Spraying. 13522-69

A NEW 8-ROW GROUND SPRAYER WITH AUXILIARY AIR FOR ULY APPLICATION OF PESTICIDES TO COTTON. H M Taft A R Hopkins C E Jernigan J C Webb J Econ Entomol 62(3):570-574 REF 16 Jun 1969 421 J822 Chemieal eontrol (insects), Chlorinated hydrocarbons, Cotton, DDT, Insecticides, Organophosphorus compounds, Spraying equipment.

INDUSTRY

13523-69 THEY WANT TO BAN DDT. Anonymous Amer Veg Grower 17(6):24,49 Jun 1969 80 C733 Chlorinated hydrocarbons, DDT, Insecticides, Regulation (pesticides).

ECONOMICS

13524-69 INSECTICIDES AND ACARACIDES. COMMON NAMES DIRECTORY. PART I. MANUFAC-TURERS. PART II. OTHER DESIGNATIONS. Pans (pest Articles News Sum) Sect A Insect Contr 13(3):319-328 Aug 1967 423.92 G798 Aearieides, Agrieultural outlook, Indexes, Insectieides, Pest control. 13525-69

PLANT AND ANIMAL QUARANTINE. N R Thompson Tasmanian J Agr 39(1):70-71 Feb 1968 23 T182T Agricultural legislation, Animal quarantine, Economics, Food industry, Plant quarantine.

EDUCATION

13526-69 THE PESTICIDE PROBLEM IN DEVELOPING COUNTRIES. L J Saliba Int Pest Contr 10(1):10-13 Jan 1968 79.8 P432

Agricultural education, Labeling, Pestieide residues, Pestieides, Toxicology, World agricultural situation.

13527-69 A MOSQUITO CONTROL DISTRICT'S PUBLIC INFORMATION AND EDUCATION PROGRAM. G M Stokes Mosquito News 29(2):169-171 Jun 1969 421 M85 Culicidae, Education, Inseet control.



SUBJECT INDEX

ABDOMEN

Incidence of genetic mutations in Culex pipiens. 13215

ABNORMALITIES

Notes on the occurrence of abnormal scale patterns in adult female Aedes vexans (Meigen). 13034

Occurrence of a two-headed pupa in a population of Tribolium confusum (Coleoptera: Tenebrionidae)

ABSC1SSION

Opposing effects of gibberellin and ethylene. 13490

ABSORPTION

Weeds as a factor depressing forest growth. 13361

ABSORPTION SPECTRA

- Atomic absorption analysis of copper and lead in meat and meat products. 13440
- ACANTHAGRION

On Acanthagrion (Odonata, Coenagrionidae) and related genera. 12961

ACANTHOSCELIDES OBTECTUS

The effects of synergized pyrethrins and lindane on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae). 13314

ACARICIDES

Research on the acaricide effect of some anti mildew products.

Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524

ACARIDAE

Some population parameters for the grain mite, Acarus siro. 13039

ACARINA

A catalog of Hawaiian Acarina.

ACARUS SIRO

Some population parameters for the grain mite, Acarus siro.

ACER SACCHARUM

Microarthropods from two Quebec woodland humus forms. III. The Sarcoptiformes (Acarina). 13086

ACRIDIDAE

Experiments on aggregations of Phymateus purpurascens (Orthoptera, Acrididae, Pyrgomorphinae). 13118

Prevention and treatment.

ACYRTHOSIPHON PISUM

Effects of temperature and light on dispersal of the pea aphid, Acyrthosiphor, pisum, and a braconid parasite, Aphidius pisivorus, in the field.

13021

13236

Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081

ADELGES PICEAE

Laboratory studies on the development period and feeding behavior of Aphidecta obliterata (L.) (Coleoptera: Coccinellidae), an introduced predator of the balsam woolly aphid. 13148

ADENOSINE TRIPHOSPHATASE

Coupling of anaerobic metabolism to anaerobic sodium transport: a high energy intermediate 13366

Adenosine triphosphatase sensitive to DDT in synapses of.

13462

ADENOSINE TRIPHOSPHATES

Coupling of anaerobic metabolism to anacrobic sodium transport: a high energy intermediate. 13366

Adenosine triphosphatase sensitive to DDT in synapses of rat brain. 13461

ADSORPTION

Note on adsorption of aflatoxin standards to glass. 13465

Chloramben (amiben) degradation in soil. 13520

AEDES

13126

13138

12057

13039

Differences in hydrolase isozymes of Italian and Rhodesian strains of Aedes vittatus (Bigot) (Diptera: Culicidae) and their hybrids. 13049

Laboratory evaluation of some or ganophosphorus compounds against the larvae of Acdes (O.) detritus (Haliday), Aedes (O.) caspius (Pallas) and Culex pipiens pipiens (L 13060

Mosquitoes Habenaria obtusata and (Orchidaceae). 13134

Field tests with bed ncts treated with repellents to prevent mosquito bites. 13220

- Mosquito studies in northern Wisconsin. 1. Lar-
- val studies. 13224

Aedes atlanticus Dyar and Knab, feeding on turtles. 13405

AEDES AEGYPT1

The effect of radioactive phosphorus on the development of Aedes aegypti larvae. 13006

Retardation of larval development of Aedes acgypti (L.) by the vital dye, Nile Blue Sulfate (A) 13031

Biochemical effects of apholate on mosquito ovarian tissue

13137

Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok, Thailand. 13219

AEDES DETRITUS

Laboratory evaluation of some OLganophosphorus compounds against the larvae of Aedcs (O.) detritus (Haliday), Aedes (O.) caspius (Pallas) and Culex pipiens pipiens (L.). 13060

AEDES NIGROMACULIS

Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides. 13223

AEDES SOLLICITANS

Malathion resistance in Aedes sollicitans (Walker) from Langley Air Force Base, Virginia. 13096

Laboratory studies on the seasonal hatchability of egg batches of Acdes sollicitans, A. taeniorhynchus, and Psorophora confinnis. 13149

Unique problems in insect and pest control of NASA'S Mississippi test facility. 13221

AEDES TAENIORHYNCHUS The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis.

13149

Unique problems in insect and pest control of NASA'S Mississippi test facility.

27

13221

AEDES VEXANS

Notes on the occurrence of abnormal scale patterns in adult fcmale Aedes vcxans (Meigen) 13034

AERIAL SPRAYING

Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides. 13223

AEROSOLS

Low volume fog and mist for ground use.

AESCHYNOMENE VIRGINICA

Weed competition in rice.

Report on mycotoxins.

13358

13228

AESHNIDAE

Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068

AFLATOX1N

13422

Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on zcbra fish larvae. 13455

Interactions of aflatoxin with histones and DNA 13458

Report of the Joint AOAC-AOCS Aflatoxin Committee. 13460

Note on adsorption of aflatoxin standards to glass.

13465 13466

Screening cottonseed for aflatoxins.

Aflatoxin-producing potential of isolates of the Aspergillus flavus-oryzae group from peanuts (Arachis hypoghea). 13493

AGING

The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium castaneum (Herbst) (Coleoptera, Tenebrionidae) to methyl bromide. 13019

13526

13236

13385

13386

13387

13388

13389

13446

S.S-

13447

13525

- The effect of parental temperature upon filial egg period in Drosophila melanogaster. 13043
- Age grading of mosquitoes from parasitic mites 13058

Dibutyltin dilaurate. Drugs for veterinary usc,

Chlorhexidine dihydrochloride. Drugs for vcteri-

Amphetaminc sulfate. Drugs for veterinary use,

Furaspor liquid vetcrinary. Drugs for veterinary

Histostat. Drugs for veterinary usc; drug efficacy

Tolerances and exemptions from tolerances for

posticide chemicals in or on raw agricultural commoditics. 2-chloro2',6'-diethyl-N-(methox-

Tolerances and exemptions from tolerances for

pesticide chemicals in or on raw agricultural

O-Ethyl

nary use, drug cfficacy study implementation.

The pesticide problem in developing countries

AGRICULTURAL EDUCATION

AGRICULTURAL LEGISLATION

drug efficacy study implementation.

drug efficacy study implementation.

use, drug efficacy study implementation.

Prevention and treatment.

study implementation.

ymethyl) acetanilide.

dipropylphosphorodithioatc.

Plant and animal guarantine

commodities

AGRICULTURAL OUTLOOK

AGRICULTURAL OUTLOOK The brine fly problem on the great salt lake beaches. 13104 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 AGRICULTURAL POLICIES Prevention and treatment. 13236 AGRICULTURAL PRODUCTS Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acetanilide. 13446 Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. O-Ethyl S,Sdipropylphosphorodithioate. 13447 AGRICULTURAL REGULATION Quarantine hearings reveal Formosan termite may cause 62 million dollar damage yearly; is now found in South Carolina. 13112 Pesticide quest: residuc surveys and tolerances 13442 AGRICULTURAL RESEARCH Plant pathology and the plant pathologist. 13232 AGRIOTES LITIGIOSUS Further investigations on an abnormality of potato tubers. 13280 AGROPYRON Whcatgrass establishment with tillage and herbicides in a medusahead community. 13363 AGROPYRON REPENS The classification of Agropyron repens florets and caryopses. 13353 A1R Aerial dispersal of some British Psocoptera, as indicated by suction trap catches. 13103 ALDICARB Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils. 13305 ALDRIN Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and al-drin pesticide residues by gas chromatography. 13437 Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples. 13445 Biological concentration of pesticides by algae 13452 ALEURONE Hormonal control of enzyme synthesis: On the mode of action of gibbcrellic acid and abscisin in aleurone layers of barley. 13471 ALFALFA Preliminary observations on the alfalfa weevil Hypera postica (Gyll.) (Colcoptera: Curculionidae), of Quebec. 13319 Growth regulator studies on soybeans, sweetclover, and alfalfa. 13488 ALGAE The effects of dieldrin on diatoms. 13436 Biological concentration of pesticides by algac Ĩ3452 ALKALINE PHOSPHATASE Biochemical effects of apholate on mosquito ovarian tissue.

SUBJECT INDEX		
Histochemical analysis of alkaline phosp		1
in the liver of goats infected with foot-and disease virus.	-mouth	
Alkaline phosphatase changes in chicken during Newcastle disease virus infection.	13369 tissues	
ALKALOIDS	13390	ĺ
The prevention of arthropods XXV Anthranilic acid as a precursor of the al glomerin and homoglomerin from arthrop	kaloids	
ALLELES Protein differences in Drosophila. III. Alle		
ferences and species differences in invitro cnzyme formation.	hybrid 13178	1
Linkage in Mormoniella.	13205	
ALPHITOBIUS DIAPERINUS Alphitobius diaperinus Pz. (Col., Tenebric		
in broiler houses.	13044	
ALTERNARIA The problems of plant disease control.		
Mycotoxicosis: Toxicity to chicks of Alt	13279 ernaria	
longipes isolated from tobacco.	13375	
The quantitative effect of light and moist carrot seed infections in blotter medium.	ture on	
ALTERNARIA RADICINA	13289	
The quantitative effect of light and moist carrot seed infections in blotter medium.		1
ALTERNARIA TENUIS Alternaria blight of groundnuts.	13289	
0 0	13237	
Postharvest hcat treatment to control s rots of Spadona pears.	13238	1
AMIBEN Chloramben (amiben) degradation in soil.		
AMINO ACIDS	13520	
Plant resistance to aphids induced by chen	nicals. 13329	,
AMITROLE Cotton thistle.		,
The influence of phosphate on the phytot	13348 oxicity	
of 3-amino-1,2,4-triazole.	13497	1
AMPHETAMINE SULFATE Amphetamine sulfate. Drugs for veterina	ry use,	
drug efficacy study implementation.	13387	
ANAPLASMOSIS A feeding association between Hippelate: tera: Chloropidac) and Tabanidae on cat	ttle: Íts	
possible role in transmission of anaplasmos	13406	1
Survey of species and number of gypsy mo parasites in some localities of Yugoslavia.		
ANCYLIS COMPTANA FRAGARIAE	13072	'
Ancylis comptana, a new tortix moth on berries.	straw-	
ANEMIA Studies on the anemiogenic propert	ies of	
trimethylamine oxide, an ctiological fac fish-induced ancmia in mink.	ctor in	
Kale anaemia in ruminants. II. Observati kalefed sheep.	13377 ons on	
Kalered sheep.		

13380 ANEMONE

The effects of soil treatments on anemone downy mildew infection. 13261

13137

ANESTHESIA

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Acarina: Tetranychidae).

13111

ANGIOSPERMAE

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleic acid content of infected hosts.

13491

ANGUINA TRITICI

The resistance of Rhabditis sp. and Anguina tritici (Nematoda) to drying and action of low and superlow temperatures. 13416

NIMAL DISEASES

Chlorhexidine dihydrochloride. Drugs for veterinary use, drug efficacy study implementation. 13386

Furaspor liquid vcterinary. Drugs for veterinary use, drug efficacy study implementation.

13388

13401

The growth of Candida albicans and Salmonella typhimurium in mixed cultures. 13399

Tasmanian vet. helping to combat foot and mouth outbreak

Rabies and rabies control in Wisconsin. 13403

Epidemiological studies on Salmonella senftenberg. 1. Relations between animal foodstuff, animal and human isolations. 13431

NIMAL NUTRITION

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885. 13412

ANIMAL PHYSIOLOGY Coupling of anaerobic metabolism to anacrobic sodium transport: a high energy intermediate 13366

Adenosine triphosphatase sensitive to DDT in synapses of rat brain.

- 13461

13525

ANIMAL VECTORS

Viruses transmissible from laboratory animals to man.

13402

Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation. 13388

Application of luminescent microscopy for the immediate discovery of blood-parasites of domestic and wild animals.

The ground beetle Anisodactylus signatus (Coleoptera, Carabidae)--maize pest in the Rostov district.

13320

NOPHELES

Recent data on the Anopheles of the Maghreb. 12965

Susceptibility of six anopheline species from Thailand to insecticides. 13098

Holding technique for the manipulation and excision of adult anopheline mouthparts. 13128

The salivary gland chromosomes of Anopheles atropos.

13184

History of mosquito occurrence in Missouri 13227

ANOPHELES QUADRIMACULATUS Tree plantings for mosquito control.

13226

ANIMALS

13418

NISODACTYLUS SIGNATUS

- ANIMAL QUARANTINE

Plant and animal quarantine.

SUBJECT INDEX

ARTEMISIA TRIDENTATA

ANOPHELES STEPHENSI

Establishment of three diploid cell lines of Anopheles stephensi (Diptera: Culicidae). 13123

ANTENNAE

Incidence of genetic mutations in Culcx pipicns.

ANTHONOMUS GRANDIS

Oviposition by the boll weevil in the field.

Hampea sp., host of the boll weevil. II. Laboratory antibiosis studics.

Sidedress applications of union carbide UC-21149 for control of overwintered boll wcevils. 13305

Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil.

Ascorbic acid impractical as a character for resistance in cotton to the boll weevil.

13480

13092

13107

13267

13370

ANTHRANILIC ACID The prevention of arthropods XXV. (1). Anthranilic acid as a precursor of the alkaloids glomerin and homoglomerin from arthropods. 13121

ANT1B10TICS

Antibiotics and infectious hybrid sterility in Drosophila paulistorum. 13045

The hypersensitive reaction to infection by bacterial plant pathogens.

Oedema disease in pigs.

Studies of antibiotics and related substances. XXXII. Syntheses of neamine and its analogue. 13519

ANTIBODIES

The hypersensitive reaction to infection by bacterial plant pathogens.

The occurrence of Coxiella burnetii in northwestern England and north Wales. A report from five laboratories of the Public Health Laboratory Service. 13396

ANTICHOLINESTERASES

The enhancement of penetration of an organophosphorus anticholinesterase guinea pig skin by dimethyl sulfoxide. 13463

ANTIDOTES

Antidotes for organophosphate poisoning. I. Synthesis of 1-(quaternary ammonium)-3-(hydroxyiminomethylpyridinium)propane dibromides. 13514

ANTIGENS

Effect of dextrose in medium for the preparation of Mycoplasma gallisepticum plate antigens.

Use of disk electrophoresis for investigation of protective antigen of Bacillus anthracis isolated by the method of acid precipitation.

Gel filtration and disc electrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae. 13417

APANTELES

Another species of Lithocolletis is spread over Italian fruit orchards. 13303

APHELENCHOIDES FRAGARIAE

- On the occurrence of leaf nematodes on weeds and other wild plants.
- 13334 Nematode problems in areas of strawberry cul-
- tivation in Hessen-Nassau. 13337

APHELINUS SEMIFLAVUS

Hyperparasitism of the pea aphid parasite Aphelinus scmiflavus by Asaphes vulgaris in a greenhouse. 13130

APHELOCHEIRUS AESTIVALIS

The labium of Aphclocheirus aestivalis F. as compared with that of typical Navcoridae (Hetcroptera). 12979

APHIDECTA OBLITERATA

Laboratory studies on the development period and feeding behavior of Aphidecta obliterata (L.) (Coleoptera: Coccinellidae), an introduced predator of the balsam woolly aphid. 13148

APHID1DAE

New aphids from Northeast India (Homoptera).

A new species of Aphids from Anoceia Koch (Homoptera, Anoceiidae) genus from the south of Tadjikistan.

12977

A revision of the world fauna of Tuberculatus, with descriptions of two new species from China (Homoptera: Aphididae.

Pemphiginae associated with the roots of conifers in North America (Homoptera: Aphididae. 12990

Fluctuations of Schizolachnus piniradiatae (Davidson) (Aphididae-Homoptera) populations in the East Cantons in 1967.

13125 Hyperparasitism of the pea aphid parasite Aphelinus semiflavus by Asaphes vulgaris in a greenhouse. 13130

Control of aphids in seed potato production.

Plant resistance to aphids induced by chemicals. 13329

Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets. Evidence against a mass flow of solution.

APH1DIUS

- Effects of temperature and light on dispersal of the pea aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field.
- APHIS FABAE
 - Performance of Aphis fabae and Brevicoryne brassicae on plants treated with growth regulators. 13310

1.2

- APHODIUS The deletion of the Herefordshire record for Aphodius niger (Pz.) (Col., Scarabaeidae).
- 12968 APHODIUS PSEUDOTASMANIAE Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.
- 13313 APHOLATE Biochemical effects of apholate on mosquito
- ovarian tissue. 13137
- APICULTURE The wild honeybee in early Wisconsin. 13122
- APIS MELLIFERA The wild honeybee in early Wisconsin. 13122
- APOIDEA A new genus and two new species of eucerine bees from South america. 12976
 - The genus Lophothygater Moure and Michener, 1955 (Hymenoptera-Apoidea). 12996

29

Note on the venemous gland of Apoidea (Hymenoptera).

13057

APPLES

Phytotoxicity of dithiocarbamate fungicides on Worcester Pearmain.

13266

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307

San Jose scale (Quadraspidiotus perniciosus). 13311

The effects of oil treatments on egg hatching in the buffalo tree hopper, Stictocephala bubalus (F.) (Homoptera: Membracidae), in the apple orchards of southwest Quebec.

13318

Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481

The influence of N-dimethyl amino succinamic acid on flcsh firmness and on some pre- and postharvest physiological disorders of Delicious apples. 13482

APPRESSOR1A

Effect of temperature on the ability of Colletotrichum graminicola to form appressoria and penetrate barley leaves.

13407

AQUATIC ANIMALS The turnover ratio in production coology of

freshwater invertebrates.

15145

AQUATIC INSECTS

The turnover ratio in production ecology of freshwater invertebrates.

ARADIDAE

Notes on Aradidae in the Naturhistoriska Riksmuseum, Stockholm. Hemiptera-Heteroptera. 12971

ARANEAE

Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106

ARANE1DA

13021

Some materials on the spider fauna of Tadjikistan. III. Mygalomorphae.

The hunting-web of the young spider Pisaura mirabilis.

13079 The phonology of linyphiid spiders on heathland in Dorset.

13088

ARANEUS DIADEMATUS

Regulation of external respiration by the booklung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck. 13117

ARANEUS MARMOREUS

AROMATIC HYDROCARBONS

arsenic in poultry tissues.

ARTEMISIA TRIDENTATA

Regulation of external respiration by the booklung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck.

Aromatic compounds in the host-parasite in-

Dry ashing method for the determination of total

Life expectancy of a sagebrush control in central

13117

13405

13282

13450

13349

ARBOVIRUSES Aedes atlanticus Dyar and Knab, feeding on tur-

teraction.

Wyoming.

ARSEN1C

tles.

ARTHROPODA ARTHROPODA

SUBJECT INDEX

ARTHROPODA	
- NETTROBODA	
ARTHROPODA Pcculiarities of the fauna, ccology and gco- graphic distribution of blood-sucking	AVENA FATUA Wild oats. 13350
Arthropoda in Vietnam. 12964	How you can control weeds in rapeseed. 13362
The prevention of arthropods XXV. (1). Anthranilic acid as a precursor of the alkaloids glomerin and homoglomerin from arthropods.	AVENA LUDOVICINA Wild oats. 13350
Arthropoda associated with a nest of the Hawaiian crow.	AVIAN LEUKOSIS COMPLEX VIRUSES Strain MC29 avian leukosis virus: Immunologic relationships to other avian tumor viruses.
ASCARIS 13135	13378
Intestinal parasitism in swinc in the northern de- partment.	AZ1DO-4-(TERT-BUTYLAM1NO)-6- (ETHYLAM1NO)-S-TR1AZINE, 2- Weed control in upland rice at the University of
13414 ASCARIS LUMBRICOIDES SUUM Worms in pigs.	the Philippines College of Agriculture. 13360 Properties and effects on WL-9385-D on rice
13411	and some weed species.
ASCOCHYTA PISI A comparison of the behavior of two pea	AZINPHOSMETHYL 13467
pathogens in cut-away pcat and loam. 13286	Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.
ASCORBIC ACID Ascorbic acid impractical as a character for re-	13313
sistance in cotton to the boll weevil. 13480	BABESIA ARGENTINA D.P.I. tick fever vaccine for reliability. 13368
Study on the fatty acid composition during gcr- mination of pcanuts treated with growth regula- tors.	BACILLUS ANTHRACIS Use of disk electrophoresis for investigation of
ASPERGILLUS 13498	protective antigen of Bacillus anthracis isolated by the method of acid precipitation.
The effects of moisture and temperature on growth and spore germination in some fungi. 13468	13391 BACILLUS POPILLIAE Milky disease bacteria.
Aflatoxin-producing potential of isolates of the	12992
Aspergillus flavus-oryzae group from peanuts (Arachis hypoghea). 13493	BACILLUS THURINGIENSIS Laboratory batch production of Bacillus thurin- giensis spores and crystals.
Isolation and purification of ochratoxins A and B	I3376 BACTERIA
and preparation of their methyl and ethyl esters. 13513	The use of micro-organisms for the control of in- sect pests.
ASPERGILLUS NIGER Synthesis of new fungicides. 2-(4'-arylthiazolyl-	13105
2'-imino)3-aryl-4-thiazolidones.	'Pelipita', an ABB Bluggoe-type plantain re- sistant to bacterial and fusarial wilts. 13288
ASPIDIOTUS Studies of the Coccoidea. 14. The genera Aspidiotus, Diaspidiotus and Hemiberlesia in	Chlorhexidine dihydrochloride. Drugs for veteri- nary use, drug efficacy study implementation. 13386
Queensland. 13025 ASPIDIOTUS PERNICIOSUS	Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation.
San Jose scale (Quadraspidiotus perniciosus).	13388 Electronic aspect of the antibacterial activity of
ATRAZINE	nitro ^c uran derivatives. 13506
Wheatgrass establishment with tillage and herbi- cides in a medusahead community. 13363	BACTERIAL DISEASES (INSECTS) Diseases of the Clear Lake gnat Chaoborus astic-
Atrazine metabolism and herbicidal selectivity. 13492	topus (Diptera: Chaoboridae). 13129
ATTRACTANTS Biological studies of Tabanidae: A preliminary	BACTERIAL DISEASES (PLANTS) Cultivation of the cricket bat willow. 13231
study of female tabanids attracted to a bait animal.	Etiology of some bacterial diseases of poplar in Poland. I. Bacteriosis caused by Pseudomonas
Experiments on aggregations of Phymateus pur- purascens (Orthoptera, Acrididae, Pyrgomor-	Migula and Erwinia Winslow. 13246
phinae). 13118	The hypersensitive reaction to infection by bac- terial plant pathogens. 13267
AUSTRALIA	Studies on the bacterial diseases of Sudan crops.
Tree planting guide for rural South Australia. 13229	VII. New records.
AUTOPSIES Grazing management in relation to trichostron- gulid infectation in lambs 1 Influence of	BACTERIAL WILT 'Pelipita', an ABB Bluggoe-type plantain re-
gylid infestation in lambs. I. Influence of stocking rate on the level of infestation.	sistant to bacterial and fusarial wilts. 13288
13413 AUTORADIOGRAPHY Distribution of DNA in heterochromatin and	BACTERICIDES Electronic aspect of the antibacterial activity of nitrofuran derivatives.

BACTERIOLOGY

13285

The growth of Candida albicans and Salmonella typhimurium in mixed cultures. 13399

Epidemiological studies on Salmonella senftenberg. I. Relations between animal foodstuff, animal and human isolations. 13431

Salmonella senftenberg in the Sunderland area. 13432

BAITS

Ants indoors.

Wild oats.

13424 Gophacide. Latest findings from studies of this new rodenticide. 13427

BARBAN

13350

How you can control weeds in rapeseed. 13362

BARLEY

Effect of tempcrature on the ability of Colletotrichum graminicola to form appressoria and penetrate barley leaves.

13287

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297

Effects of three species of aphids on barley, wheat or oats at various stages of plant growth. 13301

Reproduction of stored-grain insects on varieties of wheat, oats, and barley.

13323

Hormonal control of enzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleurone layers of barley. 13471

Physiological effects of gibberellic acid. X. The release of gibberellin-like substances by gcr-minating barley embryos.

13473

BEANS

Particle size of the scvere strain of bean yellow mosaic virus. Electron microscope investigations

13256

Some properties of pea enation mosaic virus isolated from field pea and broad bean plants in Bohemia

13274

Performance of Aphis fabae and Brevicoryne brassicae on plants treated with growth regulators. 13310

BENEFICIAL INSECTS

Recent introductions for biological control in Hawaii. XII.

- 13230
- Integrated control of insects. 13325

BENZENE HEXACHLORIDE

Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand. 13097

New results in the control of the coffee borer-Hypothenemus Hanpei (Ferr., 1867). 13299

The biology and chemical control of the maize borer, Ostrinia salentialis, Snellen, in west Malaysia.

- 13332
- BENZO(B)THIEN-4-YL METHYLCARBAMATE Sleeve tests of insecticidal powders for control of body lice.

13032

BETHYLIDAE The genus Scleroderma in South America (Hymenoptera, Bethylidae). 12953

BETULA PAPYRIFERA

Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecidomylidae), injurious to paper birch in Michigan 13147

AUTORADIOGRAF

Distribution of D euchromatin of polytene nuclei of Drosophia hydei.

- Sites of virus synthesis within cclls.

30

- 13283
- antain re-13288

activity of 13506

Experiments on a purascens (Ortho phinae).

AUSTRALIA

- 13158

AUTOPSIES.

BIBLIOGRAPHY

Hylemya spp. (Diptera: Root maggots, Muscidae), encmies of the Quebec crucifers. I .--Bibliographical notes. 12986

Physical aspects of soil in relation to the action of soil fungicides. 13254

Bibliography of paper and thin-layer chromatog-raphy 1961--1965 and survey of applications. 13511

BIO-ELECTRIC POTENTIAL

Anion-induced potentiation of contraction in insect skeletal muscle. 13065

BIOCHEMISTRY

of En-Protease production by species tomophthora. 12969

Optical investigations on double stranded ribonucleic acid from turnip yellow mosaic virus 13257

Sites of virus synthesis within cells.

13285 Selectivity of 2.3.5-trichloro-4-pyridinol as a herbicide for direct-seeded, flooded rice.

13352 The changing population of viable weed seeds in

an arable soil. 13357

Coupling of anaerobic metabolism to anaerobic sodium transport: a high energy intermediate. 13366

Rapid transformation of cells by Rous sarcoma virus. 13382

Alkaline phosphatase changes in chicken tissues

during Newcastle disease virus infection. 13390

Trypanosoma gambiense, T. rhodesiense, T. brucei, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases 13400

Taenia crassiceps: Insulin and carbohydrate metabolism in larval forms. 13415

Gel filtration and disc electrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae. 13417

Distribution and fate of C14-Hexachlorophene in liver flukes (Fasciola hepatica L.). 13420

Stability and effects of some pesticides in soil. 13434

Biological concentration of pesticides by algae. ĭ3452

Interactions of aflatoxin with histones and DNA 13458

Adenosine triphosphatase sensitive to DDT in synapses of. 13462

Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropicolinic acid (picloram). 13479

Exoenzymes in fungi degrading lignin. III. The effect of peroxidase on veratric acid.

BIOLOGICAL ASSAY

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation. 13023

13495

Scx pheromone of Dendroctonus pseudotsugac (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation. 13024

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides. 13300

Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium sulfite to lactose broth. 13381

The effects of dieldrin on diatoms.

Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on zebra fish larvae. 13455

13436

13015

Resistance of cotton stains with high gossypol content to Heliothis spp. 13483

BIOLOGICAL CONTROL (INSECTS) Mosquito control by predator fish.

Importation and colonization of natural enemics the striped mealybug, Ferrisia virgata, in of California. 13040

The use of micro-organisms for the control of insect pests. 13105

Fifteen species of mosquitoes as potential hosts Fifteen species of mosquitoes as potential of a mermithid nematode Romanomermis sp.. 13109

Diseases of the Clear Lake gnat Chaoborus astictopus (Diptera: Chaoboridae). 13129

Recent introductions for biological control in Hawaii, XII

13230 Another species of Lithocolletis is spread over

Italian fruit orchards. 13303

Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306

Field control of the Nantucket pine tip moth by the nematode DD-136. 13315

Biological methods are effective and hygienic. 13317

BIOLOGICAL CONTROL (PESTS) The effect of population structure on the success of insect introductions. 13082

Recent introductions for biological control in Hawaii, XII. 13230

BIOLOGICAL CONTROL (WEEDS) Recent introductions for biological control in Hawaii, XII. 13230

BIOLOGICAL LABORATORIES Microbial contamination control facilities. 13423

BIOLOGY Mosquitoes (Orchidaceae).	and	Habenaria	obtusata
(Orenidaceae).			13134

The rabbit. 13365 **BIPHENVL**

- Control of diseases of fruits and vegetables by postharvest treatment. 13248
- **BIRD PESTS** Arthropoda associated with a nest of the
- Hawaiian crow. 13135 BIRDS
 - Host records and phenology of louse-flies on Wisconsin birds. 13099
 - Woodpecker predation on insect borers in living hardwoods. 13326
 - Survival of sporzoites of Leucocytozoon in birds for eleven days. 13383

Residues of organochlorinc insecticides in dead birds in the United Kingdom.

13464

BIS(4-CHLOROPHENYL) ACETIMIDOYLPHOSPHORAMIDOTHIOATE, 0.0 Gophacide. Latest findings from studies of this new rodenticide. 13427 BLACK STEM Leptosphacria lindquistii n. sp., as causal of (black stem) in sunflowers. 13251 BLACKHEAD Histostat. Drugs for veterinary use; drug cfficacy study implementation. 13389 BLADDER Coupling of anacrobic metabolism to anaerobic sodium transport: a high energy intermediate. 13366 **BLATTA ORIENTALIS** Cockroaches. 13425 BLATTELLA GERMANICA Cockroaches. 13425 BLATTIDAE Nerve regeneration in the cockroach, Lcucophaea maderae: The effect of humoral substances in vitro. 13085 Cockroaches. 13425 BLIGHT Alternaria blight of groundnuts. 13237 BLOOD PARASITES Application of luminescent microscopy for the immediate discovery of blood-parasites of domestic and wild animals. 13418 **BLOOD SERUM** Statistical examination of a rapid method for the determination of chlorinated hydrocarbon residues in human blood. 13435 BOGS Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068 BOMBYX MORI The silkworm embryo. 13042 Incidence of virus diseases in aseptically-grown silkworra, Bombyx morr E. (ii. Encourage) of chemicals and irradiation of gamma-rays. 13074 silkworm, Bombyx mori L. (II. Effect of feeding BORAX Control of diseases of fruits and vegetables by postharvest treatment. 13248 **BOTRYTIS CINEREA** Postharvest heat treatment to control storage rots of Spadona pears. 13238 **BOVICOLA OVIS** Developments in control of ectoparasites of livestock. 13421 **BRAIN** Antirabies vaccines inactivated by betapropiolactone prepared from new-born kid and mouse brains. 13379 Adenosine triphosphatase sensitive to DDT in

synapses of.

BREEDING

areas. 13067

BREEDING

synapses of rat brain. 13461 Adenosine triphosphatase sensitive to DDT in 13462 Use of the spryte for ditching in sub-marginal

BREVICORYNE BRASSICAE

BREVICORYNE BRASSICAE

Performance of Aphis fabae and Brevieoryne brassicae on plants treated with growth regulators. 13310

BROMIDES

Anion-induced potentiation of contraction in inseet skcletal muscle. 13065

BROMUS

Chemotherapy of head smut (Ustilago bullata) in Bromus willdenowii 13268

BROWN ROT

A new technique for the comparative evaluation of some organo-metallie wood preservatives. 13515

BROWN SPOT

Fungi isolated from tobaeeo leaves and brownspot lesions before and after flue-euring. 13295

BRUSH CONTROL

Life expectancy of a sagebrush control in central Wyoming. 13349

On the use of herbicides in Vietnam; A statement by the board of directors of the American Association for the Advancement of Science. 13355

BRYOBIA

Dispersal of Bryobia spp. and Typhlodromus megregori Chant within apple trees in Central Utah. 13316

BUCHLOE DACTYLOIDES

Distribution of Surattha indentalla Kearfott on Buffalograss. 13327

BUTADIENYL)-3-HYDROXY-4-(1,3-PENTADIE-NYL)TETRAHYDROFURAN, 2-(1,3-

A new fungal tetrahydrofuran.

The eireular dichroism and the stereoehemistry of a new fungal tetrahydrofuran. 13512

CALCIUM

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, ealcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantiea Cobbold, 1885. 13412

CALLIPHORIDAE

Overwintering by Protocalliphora metalliea (Diptera: Calliphoridae).

The fight against synanthropic flies.

CALVES

Inhibition of Ostertagia ostertagi at the early fourth larval stage. II. The influence of environment on host or parasite. 13409

CANDIDA ALBICANS

The growth of Candida albicans and Salmonella typhimurium in mixed eultures. 13399

CAPITOPHORUS HIPPOPHAES INDICA New aphids from Northeast India (Homoptera) 12959

CAPITOPHORUS VERONIAE

New aphids from Northeast India (Homoptera) 12959

CAPTAN

Didymella stem and fruit rot of tomato. 13273

CARABIDAE

Coleoptera of northeastern Africa, Carabidae: Paussinae 25e. Contribution to the monographic study of the Paussidae.

12947

13502

13132

13312

C

On Trechus pumilus Jeannel and Treehus sinuatus Schaum (Coleoptera, Carabidae). 12997

CARBAMATES
Laboratory evaluation of some or- ganophosphorus compounds against the larvae
of Aedes (O.) detritus (Haliday), Aedes (O.)
easpius (Pallas) and Culex pipiens pipiens (L.) 13060
Unique problems in insect and pest control of NASA'S Mississippi test facility.
13221
The relative susceptibility of the larvae of Spodoptera mauritia aeronyetoides (Guenee) (Lepidoptera: Noctuidae) to several contaet in- seetieides.
13300
Investigations on the control of pasture cockehafers, Aphodius pseudotasmaniae, given in Tasmania.
13313
Developments in control of eetoparasites of livestock.
I3421
Coekroaehes.
13425
Cholinesterase inhibition autoanalysis of insee- tieidal organophosphates and carbamates.
13453
Thin-layer chromatographic identification of the active ingredients of mixed herbieide formula- tions.
13499
CARBARYL
The relative susceptibility of the larvae of Spodoptera mauritia aeronyctoides (Guenee) (Lepidoptera: Noctuidae) to several eontaet in- secticides.
13300 secticides.
Investigations on the control of pasture

SUBJECT INDEX

Description of the larvae of Zabrus orsinii (Dej.)

The ground beetle Anisodaetylus signatus

(Coleoptera, Carabidae) -- maize pest in the

Anion-induced potentiation of eontraction in in-

(Coleoptera, Carabidae).

Rostov district.

CARAUSIUS MOROSUS

sect skeletal muscle.

Freezing toleranee in an adult inseet.

Freezing toleranee in an adult insect.

Investigations on the control of pasture coekehafers, Aphodius pseudotasmaniae, given in Tasmania. 13313

CARBOHYDRATES

Taenia crassiceps: Insulin and carbohydrate metabolism in larval forms. 13415

CARBON DIOXIDE

- Regulation of external respiration by the booklung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck. 13117
- Stability and effects of some pesticides in soil. 13434

Chloramben (amiben) degradation in soil. 13520

CARBON DISULFIDE

Factors influencing the tolerances of seeds to fumigants. 13426

CARBON TETRACHLORIDE Ants indoors.

13424

Factors influencing the tolerances of seeds to fumigants. 13426

CARBON-14 Distribution and fate of C14-Hexaehlorophene

in liver flukes (Fasciola hepatica L.). 13420

CARROTS

12998

13090

13091

13320

13065

The quantitative effect of light and moisture on carrot seed infections in blotter medium. 13289

CASSIDA RUBIGINOSA

Defensive use of a fecal shield by a beetle larva. 13047

CATALASE

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole. 13497

CATALOGS

Some materials on the spider fauna of Tadjikistan. III. Mygalomorphae.

12937

Study on a subfamily Scaptocorinac in the Study on a subrainity scaptered. Neotropical Region (Hemiptera: Cydnidae). 12939

A catalog of Hawaiian Acarina.

12957

Scolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stockholm. 235. Contribution to the morphology and systematies of the Scolytoidca.

12989

Studies of the Coceoidea. 14. Thc genera Aspidiotus, Diaspidiotus and Hemiberlesia in Queensland.

13025

13334

13368

A comparative morphology of Panstrongylus geniculatus (Latreille, 1811) and Panstrongylus mcgistus (Burmeister, 1835) and their external genitalia (Hemiptera, Reduviidae, Triatominae). 13080

Diseases of the Clear Lake gnat Chaoborus astietopus (Diptera: Chaoboridae). 13129

On the oceurrenee of leaf nematodes on weeds and other wild plants.

Recommendations for weed control in eereal

erops. 13347

CATTLE

D.P.I. tick fever vaccine for reliability.

Contribution to the knowledge of primitive tumors of the heart in domestic animals: Globomyeloma in a eow. 13372

3300

Bovine Leptospira pomona infection: Environmental eontamination and the spread of the disease in a susceptible herd. 13373

Chlorhexidine dihydrochloride. Drugs for veteri-

nary use, drug efficacy study implementation 13386

Amphetamine sulfate. Drugs for veterinary use, drug efficacy study implementation. 13387

The occurrence of Coxiella burnetii in northwestern England and north Wales. A report from five laboratories of the Public Health Laboratory Service.

13396 Trials with Neguvon in the control of Hypoderma lineatum.

13404

A feeding association between Hippelates (Diptera: Chloropidac) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis 13406

Tabanid hosts in estuarine and alluvial areas of Louisiana.

13407

The endoparasite burden of cattle in the Kimberley region of North-Western Australia. 13410

CAULIFLOWER

Experiments on the eontrol of whiptail in cauliflower.

13242

mula-

3499

enee) et in-

CECIDOMYIIDAE

Life history, habits, and damage of a gall midgc, Oligotrophus papyriferae (Diptera: Cccido- mylidae), injurious to paper birch in Michigan. 13147
CELL NUCLEUS Ultrastructure of fungi. 13241
Sitcs of virus synthesis within cells.
13285 ELLULOSE Effect of herbicides on cellulose decomposition by Sporocytophaga myxococcoides.
13448 CERAMBYCIDAE
The use of cidial to control certain poplar borers. 13302 Woodpecker predation on insect borers in living
hardwoods. 13326
CERAMIUS Further contribution to the knowledge of the South African species of the genus Ceramius Latreille (Hymenoptera: Masaridae).
12958
CERATOPOGONIDAE A gynandromorph of Culicoides lailae Khalaf (Ceratopogonidae: Diptera).
13101 CERCOSPORELLA HERPOTRICHOIDES
A contribution to the study of the parasite Cer- cosporella herpotrichoides on the wheat.
CHAETOMIUM COARCTATUM
A new fungal tetrahydrofuran. 13502
CHALEPINI Revision of the tribe Chalepini of America north of Mexico. IV. Genus Sumitrosis Butte (Coleop-
tera: Chrysomelidae). 12946
CHAOBORUS ASTICTOPUS Diseases of the Clear Lake gnat Chaoborus astic- topus (Diptera: Chaoboridae).
CHEMICAL ANALYSIS
Degradation of 2,4,5-trichlorophenoxyacetic acid in woody plants.
13344 Use of disk electrophoresis for investigation of protective antigen of Bacillus anthracis isolated by the method of acid precipitation.
13391 Statistical examination of a rapid method for the determination of chlorinated hydrocarbon
residues in human blood. 13435
Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and al- drin pesticide residues by gas chromatography. 13437
Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of hep-tachlor, heptachlor epoxide, cis-Chlordane, and trans-Chlordane residues.
13438 Infrared, ultraviolet, and visible spec- trophotometric determination lmidan in animal
dips and sprays. 13439
Atomic absorption analysis of copper and lead in meat and meat products.
Determination of 2-Nitropropanol residues in cottonseed.
Gas-liquid chromatography of pesticides on OV- 17 stationary phase.
13449 Dry ashing method for the determination of total
arsenic in poultry tissues. 13450

GLC	dctermir	nation	of	DDVP	cxtra	cted	0
vacuu	m-trappe	d from	PV(C resin fo	rmula		
						134	151
Cholir	nesterase	inhihit	tion	autoana	lucie o	f inc.	

ticidal organophosphates and carbamates.

Ultraviolet determination of strychnine in commercial bait formulations.

Note on adsorption of aflatoxin standards to glass.

13454

13465 Thin-layer chromatographic identification of the active ingredients of mixed herbicide formulations. 13499

Recommended analytical methods for posticides. 41. Ferbam in mixed formulations. 13500

The high resolution NMR spectra of posticidos. II. The DDT-TYPE compounds. 13508

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector. 13517

CHEMICAL CONTROL (INSECTS) Influence of climatic conditions on the effectiveness of treatments against Cryptorrhynchus lapathi L. larvae. 13029

Sleeve tests of insecticidal powders for control of body lice.

Control trials against the Black Parlatoria scale in Tripolitania.

Laboratory evaluation of some organophosphorus compounds against the larvae of Aedes (O.) detritus (Haliday), Aedes (O.) caspius (Pallas) and Culex pipiens pipiens (L.).. 13060

Research on the acaricide effect of some anti mildew products.

Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok, Thailand. 13219

Unique problems in insect and pest control of NASA'S Mississippi test facility.

Evaluation of Dursban as a larvicide in septic ditches.

Drip application of three organophosphorus insecticides for mosquito control. 13225

Low volume fog and mist for ground use. 13228

Spray schedule for diseases and insects of cane fruits.

13233 The Japanese beetle, Popillia japonica Newm. (Coleoptera: Scarabaeidae) in southern Quebec. 13244

New results in the control of the coffee borer--Hypothenemus Hanpei (Ferr., 1867).

The use of cidial to control certain poplar borers. 13302

Grave damage to greenhouse tomatoes by Liriomyza-solani Macquart. 13304

Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils. 13305

Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.

13313

13221

CHEMICAL CONTROL (PLANT DISEASES)
The effects of synergized pyrethrins and lindane on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae). 13314
Current problems: Eriophyidae of cultivated plants.
Control of aphids in secd potato production. 13322
Scales on lemon trccs. 13328
The biology and chemical control of the maize borer, Ostrinia salcntialis, Snellen, in west Malaysia.
13332 Trials with Neguvon in the control of Hypoderma lineatum.
13404 Ants indoors.
13424 Cockroaches,
13425
A new 8-row ground sprayer with auxiliary air for ULY application of pesticides to cotton.
13522 CHEMICAL CONTROL (NEMATODES)
Nematode problems in arcas of strawberry cul- tivation in Hessen-Nassau.
13337 New possibilities for the control of parasitic plant
nematodes with fensulfothion.
Preplant soil fumigation for California head let- tuce. 13341
Chemical control of stem nematodes in red clover. 13342
Tests on the control of nematodes of the genus Meloidogyne on tobacco. 13343
CHEMICAL CONTROL (PESTS) The need for pesticides. II.
13457 Faunatrol, a new chemical livestock repellent.
13507 CHEMICAL CONTROL (PLANT DISEASES)
Research on the acaricide effect of some anti mildew products.
Spray schedule for diseases and insects of cane fruits.
13233 Control of leaf and stem rusts of wheat by com-
binations of soil application of an 1,4-oxathin derivative with foliage sprays.
Control of diseases of fruits and vegetables by postharvest treatment.
13248 Chemical control of superficial scald on Anjou pears.
13258 The effects of soil treatments on anemone downy mildew infection.
13261
The world situation of the cereal rusts. 13263
Chemotherapy of head smut (Ustilago bullata) in Bromus willdenowii. 13268
Didymella stem and fruit rot of tomato. 13273
The problems of plant disease control.
Fungicides for the control of lcaf spot (Pseu-
dopcziza ribis) of black currants.

Investigations of the efficacy of some fungicides in the control of Mycosphaerella sentina-causer of the leaf spot of pcars.

CHEMICAL CONTROL (WEEDS)

CHEMICAL CONTROL (WEEDS)	
CHEMIICAL CONTROL (WEEDS) Chemical weed control in wheat: Comp among various time periods of application among old and new herbicides.	oarison on and 13345
Herbicides for newly planted strawberries.	13346
Recommendations for weed control in crops.	eereal
Cotton thistle.	13347 13348
Wild oats.	
Selectivity of 2,3,5-trichloro-4-pyridinol as bieide for direct-seeded, flooded rice.	
On the use of herbicides in Vietnam; A sta by the board of directors of the Amerie sociation for the Advancement of Science.	an As-
The changing population of viable weed s an arable soil.	13355 eeds in
Weed control in upland rice at the Unive the Philippines College of Agriculture.	13357 rsity of
How you can control weeds in rapeseed.	13360
Properties and effects on WL-9385-D of and some weed species.	
Influence of soil properties on phytotoxici amino-3, 5,6-triehloropicolinie acid (piclo	ram). 13479
Herbicidal composition and method emp 3-Benzyl hydantoins. Patent 3,443,926.	13509
Method of controlling weed growth. 3,443,925.	Patent
CHEMICAL STRUCTURE	13510
Note on nomenclature of dieldrin and eompounds.	related
Studies of antibiotics and related subs XXXII. Syntheses of neamine and its analogity of the set of	tanees.
CHEMICALS Incidence of virus diseases in aseptically silkworm, Bombyx mori L. (II. Effect of of chemicals and irradiation of gamma-ray	feeding
Control of leaf and stem rusts of wheat b binations of soil application of an 1,4-o derivative with foliage sprays.	
Field control of the Nantueket pine tip m the nematode DD-136.	13315
CHEMISTRY Isolation and purification of oehratoxins A and preparation of their methyl and ethyl o	and B
Determination and separation of some herbicides by thin-layer ehromatography.	
CUEMODECEDTODS	10010

CHEMORECEPTORS

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind 13069

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae) 13075

CHEYLETIDAE

Two new species of eheyletid mites from milled wheat (Acarina: Cheyletidae). 12952

CHICK EMBRYOS

Strain MC29 avian leukosis virus: Immunologic relationships to other avian tumor viruses. 13378

SUBJECT INDEX

Rapid transformation of cells by Rous sareoma virus. 13382

CHICKENS Partial purification of the organism of psittacosis grown in chicken embryo yolk sac. 13374

Myeotoxicosis: Toxieity to ehieks of Alternaria longipcs isolated from tobacco.

Histostat. Drugs for veterinary use; drug efficacy study implementation.

13389

13375

13424

13002

during Newcastle disease virus infection. 13390 Survival of aerobie and anaerobic bacteria in heat during freeze-dehydration, ehicken rehydration, and storage. 13430

Alkaline phosphatase changes in chicken tissues

CHILOPODA

Purine exerction in five seorpions, a uropygid and a centipede. 13064

CHIRONOMIDAE

New forms of larvae from Stictochironomus (Diptera, Chironomidae) genus obtained from reservoirs. 12936

CHLORDANE

The Japanese beetle, Popillia japonica Newm. (Coleoptera: Searabaeidae) in southern Quebec. 13244

The relative susceptibility of the larvae of Spodoptera mauritia acronyetoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

13300

Ants indoors.

Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and aldrin pesticide residues by gas ehromatography. 13437

Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of heptaehlor, heptachlor epoxide, eis-Chlordane, and trans-Chlordane residues.

13438 CHLORHEXIDINE

Chlorhexidine dihydrochloride. Drugs for veterinary use, drug efficacy study implementation. 13386

CHLORINATED HYDROCARBONS

Variation in the response to endrin of progeny from pairs of bollworms.

evaluation of some or-Laboratory ganophosphorus compounds against the larvae of Aedes (O.) detritus (Haliday), Aedes (O.) caspius (Pallas) and Culex pipiens pipiens (L.). 13060

Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand. 13097

Susceptibility of six anopheline species from

Thailand to insecticides. 13098 Quarantine hearings reveal Formosan termite

may cause 62 million dollar damage yearly; is now found in South Carolina. 13112

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants. 13281

New results in the control of the coffee borer--Hypothenemus Hanpei (Ferr., 1867). 13299

The relative susceptibility of the larvae of Spodoptera mauritia aeronyctoides (Guenee) (Lepidoptera: Noetuidae) to several contact insecticides. 13300 Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.

13313

The effects of synergized pyrethrins and lindane on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae). 13314

Control of aphids in seed potato production. 13322

The biology and chemical control of the maize borer, Ostrinia salentialis, Snellen, in west Malaysia.

13332

Wheatgrass establishment with tillage and herbieides in a medusahead community.

13363

Developments in control of ectoparasites of livestock.

13421

Ants indoors.

Coekroaches.

13424 13425

Statistical examination of a rapid method for the determination of ehlorinated hydrocarbon residues in human blood. 13435

The effects of dieldrin on diatoms.

13436

Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and aldrin pesticide residues by gas ehromatography 13437

Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of heptaehlor, heptachlor epoxide, cis-Chlordane, and trans-Chlordane residues.

13438

Pestieide quest: residue surveys and tolerances. 13442

Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples. 13445

Gas-liquid chromatography of pesticides on OV-17 stationary phase. 13449

Biological concentration of pesticides by algae. 13452

Effect of DDT, dieldrin, and heptachlor on the growth of selected bacteria.

Adenosine triphosphatase sensitive to DDT in synapses of rat brain. 13461

Adenosine triphosphatase sensitive to DDT in synapses of.

13462

13459

Residues of organochlorine insecticides in dead birds in the United Kingdom.

13464

Action of plant growth regulators. IV. ADSORP-TION of unsubstituted and 2,6-dichloro-aromatic acids to oat monolayers. 13470

Note on nomenclature of dieldrin and related compounds.

13501

Combinations

13504

The high resolution NMR speetra of pestieides. II. The DDT-TYPE compounds. 13508

A new 8-row ground sprayer with auxiliary air for ULY application of pesticides to cotton 13522

They want to ban DDT.

CHLORO-O-TOLYL)OXY)-N-METHOX-YACETAMIDE, 2((4-

Weed control in upland rice at the University of the Philippines College of Agriculture. 13360

CHLORO-2-NITROPROPANE, 1-

Growth and production of pickling eucumbers as influenced by petrolcum mulch and chemical treatments at planting. 13494

CHLORO-2,3-DIBROMOPROPANE, 1-Effect of nematocides on nematode-trapping

fungi associated with the citrus nematode. 13339

CHLORO-2',6'-DIETHYL-N-(METHOX-YMETHYL)-ACETANILIDE, 2-

Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methox-ymethyl) acetanilide.

CHLOROETHYL)TRIMETHYLAMMONIUM CHLORIDE, (2-

Effects of plant growth regulators on locusts and cotton stainer bugs. 13028

Performance of Aphis fabae and Brevicoryne brassicae on plants treated with growth regulators

13310

13446

Gibberellin and CCC effects on flowering and growth in the long-day plant Lemna gibba G3 13472

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl elongation.

13485

13406

13346

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on the grain yield and quality of rye in field trials. 13487

CHLOROPIDAE

Meromyza nigriventris (Diptera, Chloropidae) Its systematic status, development and harmful activity. 12954

A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis

CHLOROXURON

Herbicides for newly planted strawberries.

CHOLESTEROL

Metabolism of cholesterol-4-C14 in insecticideresistant and susceptible strains of aseptically rearcd house flies, Musca domestica. 13014

Interactions between steroids in the growth of Phytophthora. 13476

CHOLINESTERASES

Cholinesterase inhihition autoanalysis of insecticidal organophosphates and carbamates. 13453

CHROMATIN

Distribution of DNA in heterochromatin and euchromatin of polytene nuclei of Drosophia hydei. 13158

CHROMATOGRAPHY

On the components of secretion of mandihular glands of the ant Lasius (Dendrolasius) fuliginosus.

13020

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, hio-assay, and partial isolation. 13023

Sex pheromone of Dendroctonus pseudotsugae (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation. 13024

Identification of an alarm pheromone in the ant, Crematogaster peringueyi. 13035 Degradation of 2,4,5-trichlorophenoxyaeetic acid in woody plants. 13344

Trypanosoma gamhiense, T. rhodesiense, T. bru cei, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases. 13400

Distribution and fate of C14-Hexachlorophene in liver flukes (Fasciola hepatica L.). 13420

Statistical examination of a rapid method for the determination of chlorinated hydrocarhon residues in human blood 12435

Cyclodiene chemistry. 1. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and al-

13437 Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, heptachlor epoxide, cis-Chlordane, and trans-Chlordane residues.

drin pesticide residues by gas chromatography

13438

Determination of 2-Nitropropanol residues in cottonseed. 13441

Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples. 13445

Gas-liquid chromatography of pesticides on OV-17 stationary phase. 13449

GLC determination of DDVP extracted or

vacuum-trapped from PVC resin formulations 13451

Biological concentration of pesticides by algae. 13452

Physiological effects of gihherellic acid. X. The release of gibberellin-like substances by ger-minating barley embryos.

13473

Further investigations of gibberellins in Phaseolus multiflorus by combined gas chromatography-mass spectrometry - The occurrence of gibberellin A20 (Pharbitis gibberellin) and the structure of compound h.

13484

Thin-layer chromatographic identification of the active ingredients of mixed herbicide formulations.

13499

Bibliography of paper and thin-layer chromatography 1961-1965 and survey of applications 13511

Isolation and purification of ochratoxins A and B and preparation of their methyl and ethyl esters 13513

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector.

13517

CHROMOPROTEINS Phytochrome controlled C14-sucrose uptake into etiolated pea buds: Effects of gibberellic acid and other substances. 13478

CHROMOSOMES

Establishment of three diploid cell lines of Anopheles stephensi (Diptera: Culicidae). 13123

Effect of the absence of the Y chromosome on the expression of the cubitus interruptus phenotype in various translocations in Drosophila melanogaster.

13153

Lack of effect of a previous meiotic exchange on somatic crossing over in Drosophila. 13155

Autosomal half-tetrad analysis in Drosophila melanogaster.

35

13156

and its relation with polymorphism in Drosophila willistoni 13170 Genetic evidence of elimination of chromosomes

Crossing-over between heterozygous inversions

in the Hessian fly. 13171

Crossing over in a reversed acrocentric compound X chromosome of Drosophila melanogaster.

13172

Complementation of genetic activity in trans-located fragments of the Y chromosome in Drosophila hydei.

13174

Genetic activities of the Y chromosome in Drosophila during spermatogenesis. 13175

Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, ethyl methanesulfonate.

13179

Comparison of frequency distributions of viabilities of second with fourth chromosomes from caged Drosophila melanogaster.

13182

Interaction in fitness between lethal genes in condition in Drosophila hcterozygous melanogaster. 13183

The salivary gland chromosomes of Anopheles atropos.

13184

Chromosomal fragments transmitted through three generations in Oncopeltus (Hemiptera) 13185

The relation of germ line mosaicism to somatic mosaicism in Drosophila.

13186

Sterility, chromosomal breakage, X-ray-induced mutation rates and detected mutation frequencies in Drosophila melanogaster.

13187

Genetic loads affecting fertility in natural populations of Drosophila pseudoobscura.

13189

The initiation of nonhomologous chromosome pairing before exchange in female Drosophila melanogaster.

13191

Reversal of heterochromatization and the activity of the paternal chromosome set in the male mealy hug

13193

Chromosome interactions in Drosophila robusta. 13197

A positive correlation between crossing over within heterozygous pericentric inversions and reduced egg hatch of Drosophila females.

13200

Recessive lethals in second chromosomes of Drosophila melanogaster with radiation histories.

Effects of crossover modifying agents on recom-

bination in intra- and interlocus regions in

Ultrastructure of the chromocentre heterochro-

Ultrastructure of puffs in the proximal part of

Ultrastructure of the polytene chromosome in

Drosophila melanogaster with special reference

to electron microscopic mapping of chromosome

Single-locus modification of position-effect

variegation in Drosophila melanogaster. I. White

chromosome 3 R in Drosophila melanogaster.

matin in Drosophila melanogaster.

Drosophila.

3 R.

variegation.

13202

13207

13208

13209

13210

CHRYSANTHEMUM

Selective modes associated with inversion karyotypes in Drosophila ananassae. I. Frequency-dependent selection. 13213

X-ray induction of 2;3 translocations in mature and immature oocytes of Drosophila melanogaster.

Viability of homokaryotypes in the tumoroushead strain of Drosophila melanogaster.

CHRYSANTHEMUM

Use of growth retardants on chrysanthemums: Effect on pest populations.

CHRYSOMELIDAE

Revision of the tribe Chalepini of America north of Mexico. IV. Genus Sumitrosis Butte (Coleoptera: Chrysomelidae). 12946

The immature stages of the flea beetles Psylliodes cuprea (Koch) and Psylliodes chrysoccphala (L.) (Col., Chrysomelidae). 12951

Descriptions of two new Zipanginia-species from Japan (Coleoptera: Chrysomclidae Alticinae). 12978

Coleopterous lcaf-miners of Japan, VI. The larva of Mantura clavareaui Heikertinger (Chrysomelidae).

1300

13275

13214

Defensive use of a feeal shield by a beetle larva. 13047

Research and observations on the texture and structure of Donacia cocoons. 13120

CICADELLIDAE

Revision of the genus Nephotettix (Hemiptera: Deltocephalidae). 12967

Epidemiology of leafhopper-transmitted viruses. 13239

CICADETTA MONTANA

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak.

CICADIDAE

A contribution to the study of cicada (Cicadetta montana Scop.) as pcst of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307

CIRSIUM ARVENSE

Defensive use of a fecal shield by a beetle larva. 13047

CITRUS

Control trials against the Black Parlatoria scale in Tripolitania. 13037

Exocortis in citrus in India.

Effect of nematocides on nematode-trapping fungi associated with the citrus nematode. 13339

CLIMATE

Influence of climatic conditions on the effectiveness of treatments against Cryptorrhynchus lapathi L. larvae. 13029

CLOSTRIDIUM

Survival of aerobic and anacrobic bacteria in chicken heat during freeze-dehydration, rehydration, and storage. 13430

CLYSIANA AMBIGUELLA

Displacement in the ratio between Clysia ambiguella and Polychrosis botrana vine moth populations in 1965-1966.

COBALT ISOTOPES

Incidence of virus discases in aseptically-grown silkworm, Bombyx mori L. (II. Effect of feeding of chemicals and irradiation of gamma-rays. 13074 Preliminary studies on the effects of gamma irradiation of eggs and adults of the southern green stink bug, Nezara viridula (L.). 13087

SUBJECT INDEX

Lethal effects of gamma radiation on eggs and larvae of the bagworm, Thyridopteryx cphemeraeformis.

COCCIDAE

A generic diagnosis of Bodenheimera Bodenheimer (Homoptera: Coccidae) with a redescription of B. rachelae (Bodenheimer). 12940

Contribution to the knowledge of the Coceidae from Brazil (Homoptera-Coceoidea).

Scales on lemon trees.

COCCIDIOSIS

Dibutyltin dilaurate. Drugs for vetcrinary usc, drug efficacy study implementation.

On giant eimerian schizonts from two cases of coccidiosis in kid.

COCCINELLIDAE

Importation and colonization of natural enemies of the striped mealybug, Ferrisia virgata, in California. 13040

15040

12955

1.3328

13385

13394

Fluctuations of Schizolachnus piniradiatae (Davidson) (Aphididac-Homoptera) populations in the East Cantons in 1967. 13125

COCCOIDEA

Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae F.) in Tadjikistan.

13007

Studies of the Coccoidea. 14. The gencra Aspidiotus, Diaspidiotus and Hemiberlesia in Queensland. 13025

Control trials against the Black Parlatoria scale in Tripolitania.

COCCUS HESPERIDUM

Scales on lemon trees.

COCHLIOBOLUS HETEROSTROPHUS Southern corn leaf blight on sweet corn ears in

transit. 13243

Occurrence in Cochliobolus heterostrophus of capacities to blight gramineous hosts. 13276

COENAGRIONIDAE

On Acanthagrion (Odonata, Coenagrionidae) and related genera. 12961

Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068

COLEOPTERA

The coleopteran soil fauna in virgin islands cultivated for cotton in the north of Tadjikistan. 12949

Soil Coleoptera of the light grey earth soils of the northern Tadjikistan. 12950 Macroinvertebrates in the Green River below

Flaming Gorge Dam, 1964-65 and 1967.

COLEOSPORIUM

Studies on the needle rust of the five-needled pincs.

COLEUS

Effects of spraying plants with suspensions of inert dusts. 13477

36

COLLETOTRICHUM GRAMINICOLUM

Effect of temperature on the ability of Colletotrichum graminicola to form appressoria and penetrate barley leaves. 13287

COLOR

Color preference and flight habits of thrips associated with cotton.

13016

13358

Experiments on aggregations of Phymateus purpurascens (Orthoptera, Acrididac, Pyrgomorphinae). 13118

COMPETITION

Weed competition in rice.

CONCRETE

Abate and Dursban against Aedes acgypti (L.) breeding in concrete water jars in Bangkok, Thailand. 13219

CONIFERAE

Pemphiginae associated with the roots of conifers in North America (Homoptera: Aphididae.

12990

Necrosis and die-back in conifers caused by Diplodia pinea.

13270

CONIOPHORA CEREBELLA

A new technique for the comparative evaluation of some organo-metallic wood preservatives. 13515

COPPER

Atomic absorption analysis of copper and lead in mcat and meat products.

13440

COPTOTERMES FORMOSANUS Quarantine hearings reveal Formosan termite may cause 62 million dollar damage yearly; is now found in South Carolina.

13112

CORDULIIDAE

The structure and affinitics of Pentathemis membranulata Karsh (Odonata: Corduliidae). 12999

COREIDAE

Malaysia.

Report on mycotoxins.

dipropylphosphorodithioate.

from pairs of bollworms.

corn.

migants.

COTTON

commodities.

Biology of the Corcidae in Wisconsin.

CORN

13328

Southern corn leaf blight on sweet corn ears in transit.

13243

13332

13359

13422

13426

S.S.

13447

13492

12949

13002

The prevalence of crazy top of corn in 1968. 13291

The ground beetle Anisodactylus signatus (Coleoptera, Carabidae)--maize pest in the Rostov district. 13320

The biology and chemical control of the maize

borcr, Ostrinia salentialis, Snellcn, in west

Effect of simazine on nitrate reductase activity in

Factors influencing the tolerances of seeds to fu-

Tolerances and exemptions from tolerances for

pesticide chemicals in or on raw agricultural

Atrazine metabolism and herbicidal selectivity

The colcopteran soil fauna in virgin islands cul-

Variation in the response to endrin of progeny

tivated for cotton in the north of Tadjikistan.

O-Ethyl

thrips as-	D.P.I. tick fever vaccine for reliability. 13368	The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.
13016 worms in	CROP ROTATION The soybean cyst nematode in Florida.	13497 CULEX
ractant. 13061	13340 Chemical control of stem nematodes in red	Tests on susceptibility of Culcx gelidus Theobald to DDT, dieldrin and BHC in Thailand. 13097
d.	clover.	
13092 Laborato-	13342 The changing population of viable weed seeds in	Field tests with bed nets treated with repellents to prevent mosquito bites. 13220
12107	an arable soil.	
13107 sypol on	CROP VARIETIES 13357	Low volume fog and mist for ground use. 13228
m, tobac-	A contribution to the study of the parasite Cer-	CULEX PIPIENS Laboratory evaluation of some or-
13127	cosporella herpotrichoides on the wheat.	Laboratory evaluation of some or- ganophosphorus compounds against the larvae
ide UC-	13247	of Aedes (O.) dctritus (Haliday), Aedes (O.)
veevils. 13305	The soybean cyst nematode in Florida. 13340	caspius (Pallas) and Culex pipiens pipiens (L.) 13060
	CROP YIELDS	Incidence of genetic mutations in Culex pipiens.
erolaccus	Manufacture of coated seed with delayed gcr- mination.	13215
13306	13235	CULEX PIPIENS QUINQUEFASCIATUS
ances for ricultural	Phytopathology in a hungry world.	Evaluation of Dursban as a larvicide in septic ditches.
(methox-		13222
13446	Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barlcy.	CULEX QUINQUEFASCIATUS Resistance of Culex tritaeniorhynchus Giles and Culex quinquefasciatus Say to malathion on
13466	13297	Okinawa with notes on susceptibility to other in-
er for re-	Nematode control lifts ginger yields. 13335	secticides. 13196
13480	Herbicides for newly planted strawberries.	CULEX TARSALIS
	13346	Drip application of three organophosphorus in-
gossypol	The changing population of viable weed seeds in an arable soil.	secticides for mosquito control. 13225
13483	13357	CULEX TRITAENIORHYNCHUS
totoxicity	Weed competition in rice.	Resistance of Culex tritaeniorhynchus Giles and Culex quinquefasciatus Say to malathion on
13497	13358	Okinawa with notes on susceptibility to other in-
ciliary air ton.	Weed control in upland rice at the University of the Philippines College of Agriculture.	secticides. 13196
13522	13360	CULICIDAE
	Weeds as a factor depressing forest growth. 13361	Mosquito control by predator fish. 13015
13422	The effect of (2-chloroethyl) trimethylammoni-	Notes on the occurrence of abnormal scale pat-
sidues in	um chloride (CCC) on the grain yield and quality of rye in field trials.	terns in adult female Aedes vexans (Meigen). 13034
13441	13487	Field preservation and storage of mosquitoes for
ances for	Growth regulator studies on soybeans, sweet-	laboratory studies.
ricultural	clover, and alfalfa.	13038
(methox-	13488	The ramp-trap, an unbaited device for flight stu- dies of mosquitoes.
13446	Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical	13052
Aflatoxin	treatments at planting. 13494	Age grading of mosquitoes from parasitic mites. 13058
13460	CROPS	Culiseta silvestris minnesotae Barr and C. mor-
	Crop-weed competition for phosphate nutrition. 13351	sitans dyari (Coquillett) (Diptera: Culicidae) in Alberta.
13466	CROWS	13059
in north-	Arthropoda associated with a nest of the Hawaiian crow.	Use of the spryte for ditching in sub-marginal areas.
port from aboratory	13135	13067
looratory	CRYPTOLESTES FERRUGINEUS	Malathion resistance in Aedes sollicitans
13396	Reproduction of stored-grain insects on varieties of wheat, oats, and barley.	(Walker) from Langley Air Force Base, Virginia. 13096
ontrolled	13323	Fifteen species of mosquitoes as potential hosts
12000	CRYPTORHYNCHUS LAPATHI	of a mermithid nematode Romanomermis sp
13009	Influence of climatic conditions on the effective-	13109 Mosquitoes and Habanatia abtuatu
968.	ness of treatments against Cryptorrhynchus lapathi L. larvae.	Mosquitoes and Habenaria obtusata (Orchidaceae).
13291	13029	(oreindaceae). 13134
	The use of cidial to control certain poplar borers.	Colonization of Culiseta melanura (Coquillett)
n the ant,	13302	in the laboratory.
13035	CRYSTAL VIOLET Application of T.K.T. medium for screening bulk	Electrophoretic patterns in mosquitocs.
	milk samples for Streptococcus agalactiae.	13144
ropidae):	13398	Laboratory studies on the seasonal hatchability
harmful	CUCUMBERS Kinctics of growth retardant and hormone in-	of egg batches of Aedes sollicitans, A. taenior- hynchus, and Psorophora confinnis.
12954	teractions in affecting cucumber hypocotyl elon-	13149
fa weevil	gation.	Field tests with bed nets treated with repcllents
Curcu-	13485	to prevent mosquito bites.
13319	Growth and production of pickling cucumbers as	13220

	th notes on susceptibility to other in-
elds. secticides. 13335	13196
awberries. CULEX TAR	
13346 Drip applic	ation of three organophosphorus in-
ble weed seeds in secticides to	or mosquito control. 13225
	FAENIORHYNCHUS of Culex tritaeniorhynchus Giles and
15558 Okinawa wi	quefasciatus Say to malathion on th notes on susceptibility to other in-
the University of secticides.	13196
13360 CULICIDAE	
est growth. Mosquito co 13361	ontrol by predator fish. 13015
	e occurrence of abnormal scale pat- It female Aedes vexans (Meigen). 13034
	vation and storage of mosquitoes for
soybeans, sweet- laboratory s	tudies. 13038
13488 The ramp-t	rap, an unbaited device for flight stu-
ing cucumbers as dies of mose	quitoes.
h and chemical	13052
13494 Age grading	g of mosquitoes from parasitic mites. 13058
	vestris minnesotae Barr and C. mor- (Coquillett) (Diptera: Culicidae) in
	13059
a nest of the Use of the areas.	spryte for ditching in sub-marginal
13135	13067
	resistance in Aedes sollicitans om Langley Air Force Base, Virginia.
13323 Fifteen spe	13096
of a mermit	cies of mosquitoes as potential hosts hid nematode Romanomermis sp 13109
on the effective- Cryptorrhynchus Mosquitoss	
Cryptorrhynchus Mosquitoes (Orchidace	
13029	13134
in poplar borers. Colonizatio 13302 in the labor	n of Culiseta melanura (Coquillett) atory.
	13143
or screening bulk Electropho agalactiae.	retic patterns in mosquitocs. 13144
12200	studies on the seasonal hatchability
of egg batc	thes of Aedes sollicitans, A. taenior- d Psorophora confinnis.
r hypocotyl elon-	13149
Field tests	with bed nets treated with repellents
to protonit	nosquito bites. 13220
ing cucumbers as	10440

Unique problems in insect and pest control of NASA'S Mississippi test facility.

13221

Color preference and flight habits of sociated with cotton.

Suppression of populations of pink boll-field cages with traps baited with sex attr

Oviposition by the boll weevil in the field

Hampea sp., host of the boll weevil. II. I ry antibiosis studies.

Effect of flayonoid pigments and gos growth and development of the bollwor co budworm, and pink bollworm.

Sidedress applications of union cart 21149 for control of overwintered boll

Distribution and importance of Hete grandis as a parasite of the boll weevil.

Tolerances and exemptions from toler pesticide chemicals in or on raw ag commodities. 2-chloro2',6'-diethyl-Nymethyl) acetanilide.

Screening cottonseed for aflatoxins.

Ascorbic acid impractical as a charact sistance in cotton to the boll weevil.

Resistance of cotton stains with high content to Heliothis spp.

The influence of phosphate on the phy of 3-amino-1,2,4-triazole.

A new 8-row ground sprayer with aux for ULY application of pesticides to cot

COTTONSEED

Report on mycotoxins.

Determination of 2-Nitropropanol re cottonseed.

Tolerances and exemptions from toler pesticide chemicals in or on raw ag commodities. 2-chloro2',6'-diethyl-Nymethyl) acetanilide.

Report of the Joint AOAC-AOCS Committee.

Screening cottonseed for aflatoxins.

COXIELLA BURNETII

The occurrence of Coxiella burnetii western England and north Wales. A re five laboratories of the Public Health La Service.

CRAMBUS TRISECTUS

Development of Crambus trisectus at c constant temperatures in the laboratory

CRAZY TOP

The prevalence of crazy top of corn in 1

CREMATOGASTER PERINGUEYI

Identification of an alarm p	heromone in the ant,
Crematogaster peringueyi.	12025

CROP LOSSES

Meromyza nigriventris (Diptera, Chlo Its systematic status, development and activity.

Preliminary observations on the alfal Hypera postica (Gyll.) (Coleoptera lionidae), of Quebec.

The rabbit

influenced by petroleum mulch and chemical

treatments at planting.

13365

37

13494

13038 or flight stu-

13059

13067

13134

13143

13144

th repellents

CULICOIDES

Mosquito studies in northern Wisconsin. I. Lar- val studies.	
13224 Tree plantings for mosquito control.	
13226 History of mosquito occurrence in Missouri.	
13227 Low volume fog and mist for ground use.	
A mosquito control district's public information	
and education program. 13527	
CULICOIDES A gynandromorph of Culicoides lailae Khalaf	
(Ceratopogonidae: Diptera). 13101	
CULISETA Culiseta silvestris minnesotae Barr and C. mor-	
sitans dyari (Coquillett) (Diptera: Culicidae) in Alberta. 13059	
CULISETA MELANURA	
Colonization of Culiseta melanura (Coquillett) in the laboratory.	
13143	
CULISETA MORSITANS Mosquito studies in northern Wiseonsin. I. Lar-	
val studies. 13224	
CULTURAL CONTROL (INSECTS) Tree plantings for mosquito control.	
13226	
CULTURAL CONTROL (PLANT DISEASES) Didymella stem and fruit rot of tomato.	
13273	
CULTURAL CONTROL (WEEDS) Wild oats.	
13350	
Weed control in upland rice at the University of the Philippines College of Agriculture. 13360	
CULTURE MEDIA	
Southern corn leaf blight on sweet corn cars in transit.	
13243	
Occurrence in Cochlioholus heterostrophus of eapacities to blight gramineous hosts.	
13276	
The quantitative effect of light and moisture on earrot seed infections in blotter medium. 13289	
Effect of nematocides on nematode-trapping	
fungi associated with the citrus nematode.	
Effect of dextrose in medium for the preparation	
of Myeoplasma gallisepticum plate antigens. 13367	
Laboratory batch production of Bacillus thurin- giensis spores and crystals.	
13376	
Chemically characterized media for study of	
foot-and-mouth disease virus in hahy hamster kidney cells. 13397	
Application of T.K.T. medium for screening bulk	
milk samples for Streptococeus agalactiae.	
The growth of Candida albicans and Salmonella	
typhimurium in mixed cultures.	
The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.	
13497 Chloramben (amiben) degradation in soil.	
13520 CURCULIONIDAE	
Rhinoneus bruchoides (Herbst) (Col., Curcu-	
lionidae) in West Kent. 13095	

13095 Life history, habits, and damage of a gall midge,

Oligotrophus papyriferae (Diptera: Cecido-mylidae), injurious to paper birch in Michigan. 13147

Polydrusus confluens Steph. (Col., Curculionidae) recorded in error from oak 1.3298

Distribution and importance of Heterolaeeus grandis as a parasite of the boll weevil. 13306

The role of parasites in decrease of numbers of Pissodes piecae (Curculionidae).

CURRANTS

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants. 13281

CUSCUTA

Biochemical aspects of parasitism hy the angiosperm parasites: Changes in nucleic acid content of infected hosts. 13491

CUTICLE

Trigoniophthalmus (Silvestri) alternatus (Thysanura, Machilidae) in the British Isles. 12948

The immature stages of the flea beetles Psylliodes euprea (Koeh) and Psy ehrysocephala (L.) (Col., Chrysomelidae) Psylliodes 12951

Defensive use of a fecal shield by a beetle larva. 13047

CYCLODIENE COMPOUNDS

Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, eis-Chlordane, trans-Chlordane, and aldrin pesticide residues by gas chromatography 13437

Cyclodiene ehemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, heptachlor epoxide, eis-Chlordane, and trans-Chlordane residues.

CYDNIDAE

Study on a subfamily Scaptocorinae in the Neotropical Region (Hemiptera: Cydnidae) 12939

CYTISUS

Polydrusus confluens Steph. (Col., Curculionidae) recorded in error from oak. 13298

CYTOGENETICS

Radiation induced tandem duplications in Drosophila melanogaster-13157

Genetic activities of the Y chromosome in Drosophila during spermatogenesis. 13175

The salivary gland chromosomes of Anopheles atropos.

13184

13438

Reversal of heterochromatization and the activity of the paternal chromosome set in the male mealy bug.

13193

A positive correlation between crossing over within heterozygous pericentric inversions and reduced egg hatch of Drosophila females. 13200

CYTOLOGY

Distribution of DNA in heterochromatin and euchromatin of polytene nuclei of Drosophia hydei. 13158

Ultrastructure of the chromocentre heterochromatin in Drosophila melanogaster. 13208

Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209

Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R.

13210

Ontical investigations on double stranded rihonueleie acid from turnip yellow mosaie virus. 13257

Production and stability of heterokaryons of the phytopathogenic fungus Fusarium vasinfectum. 13292

CYTOPLASM

Sites of virus synthesis within cells.

13285

D. 2.4-

13309

Grain aphids in New Brunswick, IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley.

13297

Chemical weed control in wheat: Comparison among various time periods of application and aniong old and new herbicides. 13345

Recommendations for weed control in cereal crops 13347

Weed control in upland rice at the University of

the Philippines College of Agriculture. 13360

How you can control weeds in rapeseed. 13362

DAIRY CATTLE

Application of T.K.T. medium for screening bulk milk samples for Streptococcus agalactiae. 13398

DALAPON

How you can control weeds in rapeseed.

Wheatgrass establishment with tillage and herbieides in a medusahead community.

DARKNESS

The nocturnal insect catches at predetermined time interval in the organic soil district of Ste. Clotilde, southwestern Quebee. Part II.

12972

13362

13363

DASYPOGON Devourers.

13066

DATURA

The effects of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp. 13489

DDT

Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand 13097

Susceptibility of six anopheline species from Thailand to insecticides.

13098

The relative susceptibility of the larvae of Spodoptera mauritia aeronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

13300

Biological concentration of pesticides by algae. 13452

Effect of DDT, dicldrin, and heptachlor on the growth of selected bacteria.

13459

Adenosine triphosphatase sensitive to DDT in synapses of rat brain.

13461

Adenosine triphosphatase sensitive to DDT in synapses of. 13462

The high resolution NMR spectra of pesticides. II. The DDT-TYPE compounds. 13508

A new 8-row ground sprayer with auxiliary air for ULY application of pesticides to cotton. 13522

They want to ban DDT

13523

DECACHLOROOCTAHYDRO-1,3,4-METHENO-2H-CYCLOBUTA(CD) PENTALEN-

2-ONE Ants indoors.

DECOMPOSITION

Physical aspects of soil in relation to the action of soil fungicides. 13254

Properties and effects on WL-9385-D on rice and some weed species.

DEER

Tabanid hosts in estuarine and alluvial areas of Louisiana 13407

DEGRADATION

Degradation of 2,4,5-trichlorophenoxyacetic acid in woody plants.

13344 Stability and effects of some pesticides in soil. 13434

Effect of herbicides on cellulose decomposition by Sporocytophaga myxococcoides. 13118

Exoenzymes in fungi degrading lignin. III. The effect of pcroxidase on vcratric acid.

DENDROCTONUS FRONTALIS Observations on Platypus flavicornis (Colcoptera: Platypodidac) in southern pine bectle infestations 13033

DENDROCTONUS PSEUDOTSUGAE

Sex pheromone of Dendroctonus pscudotsugac (Coleoptera: Scolytidac): Production, bio-assay, and partial isolation. 13024

DENDROLASIN

On the components of sccretion of mandibular glands of the ant Lasius (Dendrolasius) fuliginosus. 13020

DEOXYRIBONUCLEIC ACID

Distribution of DNA in heterochromatin and euchromatin of polytene nuclei of Drosophia hydei.

Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts. 13354

Interactions of aflatoxin with histones and DNA. 13458

DERMATITIS

Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation. 13388

DEROCERAS RETICULATUM

Population dynamics, growth, feeding and reproduction of Deroceras reticulatum in the Leningrad district. 13041

DEUTERIUM

A kinctic isotope effect in the photorcactivation of u. v.-inactivated tobacco mosaic virus RNA 13250

DEVELOPMENT

A system favoring the evolution of holometabolous development.

Effects of plant growth regulators on locusts and cotton stainer bugs.

Some population parameters for the grain mite, Acarus siro.

13039 Hampca sp., host of the boll wccvil. II. Laborato-

ry antibiosis studies. 13107

Natural and synthetic materials with insect hormonc activity--VI. Juvenile hormone effects of some alkyl-cthers derived from aliphatic betahydroxy acids. 13113

Lethal effects of gamma radiation on eggs and larvae of the bagworm, Thyridopteryx cohemeracformis 13114

Patterns of abdominal tergite bristles in wild-type and scute Drosophila melanogaster. 13162

Selection and the effect of temperature on scutellar bristle number in Drosopbila.

Physiological effects of gibberellic acid. X. The release of gibbercllin-like substances by germinating barley embryos. 13473

DIAGNOSIS

13467

13495

13158

13026

13028

- A strain of Holmes' ribgrass virus occurring in Yugoslavia. 13265
- Some properties of pea enation mosaic virus isolated from field pea and broad hean plants in Bobemia.
- 13271 Salmonelloses in an Algerian pediatries service. 13395
- Worms in pigs.
- Application of luminescent microscopy for the immediate discovery of blood-parasites of domestic and wild animals.

13411

13418

13362

13348

13341

13424

13425

DIETHYL

ditcbcs.

- DIALLATE
- Wild oats.
- 13350 How you can control weeds in rapeseed.
- DIAZINON
- Influence of climatic conditions on the effectiveness of treatments against Cryptorrhynchus lapathi L. larvac. 13029
- The use of cidial to control certain poplar borers. 13302

DIBUTYLTIN DILAURATE

Dibutyltin dilaurate. Drugs for veterinary usc, drug efficacy study implementation. 13385

DICAMBA

Cotton thistle.

DICHLORO-2,2-BIS(P-CHLOROPHENYL)

- ETHYLENE, 1,1-Statistical examination of a rapid method for the determination of chlorinated hydrocarbon residues in human blood.
- 13435 DICHLOROPROPANE DICHLOROPROPENE
- MIXTURE Effect of nematocides on nematode-trapping fungi associated with the citrus nematode. 13339
- Tests on the control of nematodes of the genus Meloidogyne on tobacco.
- 13343 DICHLOROPROPANE, L.3-
 - Preplant soil fumigation for California head lettuce.
- DICHLORVOS
- GLC determination of DDVP extracted or vacuum-trapped from PVC resin formulations. 13451
- DIDYMELLA LYCOPERSICI

Didymella stcm and fruit rot of tomato. 13273

DIEBACK

- Necrosis and dic-back in conifers caused by Diplodia pinca. 13270
- DIELDRIN
 - Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand. 13097
 - Susceptibility of six anopheline species from Thailand to insecticides. 13098

39

- Ants indoors.
- Cockroaches

DIMETHYL S-PHTHALIMIDOMETHYL PHOSPHORODITHIOATE, 0,0

The effects of dieldrin on diatoms.

Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples.

13445

13436

Biological concentration of pesticides by algae. 13452

Effect of DDT, dicldrin, and beptachlor on the growth of selected bacteria.

13459

Note on nomenclature of dieldrin and related compounds. 13501

DIETHYL O-P-((METHYLSULFINYL)PHENYL)

PHOSPHOROTHIOATE, 0,0-New possibilities for the control of parasitic plant nematodes with fensulfothion.

- 13338
- Chemical control of stem nematodes in red clover.
 - 13342 O-2-PYRAZINYL
- PHOSPHOROTHIOATE, 0,0 Tests on the control of nematodes of the genus Meloidogync on tobacco.
 - 13343
- DIETIIYL 0-3,5,6-TRICHLORO-2-PYRIDYL PHOSPHOROTHIOATE, 0,0 -Abate and Dursban against Acdes acgypti (1..)
- breeding in concrete water jars in Bangkok, Thailand. 13219

Evaluation of Dursban as a larvieide in septic

- 13222 Drip application of three organophosphorus insecticides for mosquito control. 13225
- DIHYDRO-5-C ARBOXANILIDO-6-METHYL-1,4-OXATHIIN-4,4-DIOXIDE, 2,3-
- Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays.

13234

Chemotherapy of head smut (Ustilago bullata) in Bromus willdenowii.

13268 DIHYDRO-5-CARBOXANILIDO-6-METHYL-

1,4-OXATHIIN, 2,3-

DIHYDRO-6-ETHOXY-2,2,4-

pears.

DIMETHOATE

body lice.

DIMETHYL

body licc.

DIMETHYI.

DIMETHYL

in Tasmania

TRIMETHYLOUINOLINE, 1,2-

PHOSPHOROTHIOATE, O, O-

PHOSPHOROTHIOATE, O,O

PHOSPHORODITHIOATE, 0,0

Meloidogyne on tobacco.

Chemotherapy of head smut (Ustilago bullata) in Bromus willdenowii.

Chemical control of superficial scald on Anjou

New results in the control of the coffee borer--

Grave damage to greenhouse tomatoes by Lirio-myza-solani Macquart.

DIMETHYL O-(4-(METHYLTHIO)-3,5-XYLYL

Sleeve tests of insecticidal powders for control of

Sleeve tests of insecticidal powders for control of

Tests on the control of nematodes of the genus

PHOSPHORODITHIOATE, O,O Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniac, given

Hypothenemus Hanpei (Ferr., 1867).

13268

13258

13299

13304

13032

13032

13343

13313

O-(4-NITRO-M-TOLYL)

S-BENZENESULFONYL

S-PHTHALIMIDOMETHYL

DIMETHYL SULFOXIDE	
Infrared, ultraviolet, and visible spec- trophotometric determination Imidan in animal dips and sprays.	DISEASE TRAN Epidemiology
13439 DIMETHYL SULFOXIDE	Anatomy of p
The enhancement of penetration of an or- ganophosphorus anticholinesterase through guinea pig skin by dimethyl sulfoxide.	Viruses transr man.
13463 DIMETHYL TETRACHLOROTHIOTEREPHTHALATE, O,S Weed control in upland rice at the University of the Philippines College of Agriculture.	DITHIOCARBA Phytotoxicity Worcester Pc:
13360 DIMETHYL-S-(5-ETHOXY-1,3,4-THIADIAZOL- 2(3H)-ONYL-(3)-METHY DITHIOPHOSPHATE, 0,0-	DITYLENCHUS Nematode pro tivation in Hes
Sleeve tests of insecticidal powders for control of body lice. 13032	New possibilit nematodes wi
DIMETHYLAMINO)BENZENEDIAZO SODIUM SULFONATE, P-(Growth and production of pickling cucumbers as	Chemical con clover.
influenced by petroleum mulch and chemical treatments at planting.	Wild oats.
DIMETHYLSULFOXIDE	DIURNAL RHY The pupation
The effects of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp.	(Diptera: Cul and endogeno
13489 DINITRILE-1,4-DITHIOANTHRAQUINONE,	DODINE Fungicides fo
2,3- Fungicides for the control of leaf spot (Pseu-	dopeziza ribis
dopeziza ribis) of black currants. 13281 DINITROBUTYLPHENOL	DOGS Dog vaccinati
Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides.	Furaspor liqu use, drug effic
13345	Hydatid dise
DINITROCRESOL Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides.	November, 19 DOSAGE
13345	Preliminary s radiation of eg
DINITROPHENOL , 2,4- Coupling of anacrobic metabolism to anaerobic sodium transport: a high energy intermediate.	stink bug, Nez
13366 DINOCAP Research on the acaricide effect of some anti	pears.
mildew products. 13138	The relative Spodoptera (Lepidoptera:
DIPHENYLAMINE Chemical control of superficial scald on Anjou	secticides.
pears. I3258	Studies on trimethylamir
DIPLOID Establishment of three diploid cell lines of	fish-induced a
Anopheles stephensi (Diptera: Culicidac). 13123 DIPLOPODA	Amphetamine drug efficacy
The evaluation of assimilability of different leaf- litters by millipedes (Diplopoda). 13133	Histostat. Dru study impleme
DIPPING Chemical control of superficial scald on Anjou pears.	Influence of samino-3, 5,6-
13258	The influence
DIPTERA The species of black flies found in Colombia (Diptera: Simuliidae).	acid on flesh f harvest physi- ples.
12938 New species of Argentine acalyptratae Diptera.	
12941 Macroinvertebrates in the Green River below	DOWNY MILD The cffects of mildew infect
Flaming Gorge Dam, 1964-65 and 1967. 12980	DRENCHES
The fight against synanthropic flies. 13312 DIQUAT	Trials with Hypoderma li
Cotton thistle. 13348	DREPANOPEZ
The influence of size of spray droplets on the	Second inves Marssonina h

herbicidal activity of diquat and paraquat. 13503

CHER LEGENSIE

SOBJECT INDEX
ISEASE TRANSMISSION Epidemiology of leafhopper-transmitted viruses. 13239
Anatomy of plant virus infections. 13249 Viruses transmissible from laboratory animals to
man. 13402 ITHIOCARBAMATES Phytotoxicity of dithiocarbamate fungicides on
Worcester Pearmain. 13266 ITYLENCHUS DIPSACI
Nematode problems in areas of strawberry cul- tivation in Hessen-Nassau. 13337 New possibilities for the control of parasitic plant
nematodes with fensulfothion. 13338 Chemical control of stem nematodes in red
clover. 13342 Wild oats.
13350 IURNAL RHYTHM The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102
ODINE Fungicides for the control of leaf spot (Pseu-

) of black currants. 13281

- ion in the control of rabies. 13384
- id veterinary. Drugs for veterinary acy study implementation. 13388

ase--dog testing results to 30th 967.

13419

tudies on the effects of gamma irggs and adults of the southern green ara viridula (L.). 13087

ntrol of superficial scald on Anjou

13258

susceptibility of the larvac of mauritia acronyctoides (Guenee) Noctuidae) to several contact in-

13300

the anemiogenic properties of ne oxide, an etiological factor in nemia in mink. 13377

e sulfate. Drugs for veterinary use, study implementation. 13387

igs for veterinary use; drug efficacy entation. 13389

oil properties on phytotoxicity of 4trichloropicolinic acid (picloram) 13479

of N-dimethyl amino succinamic irmness and on some pre- and postological disorders of Delicious ap-

13482

ЭEW soil treatments on anemone downy ion.

13261

Neguvon in the control of neatum. 13404

IZA PUNCTIFORMIS

estigation on the distribution of brunnea (Ell. et Ev.) P. magn. in Central and Southern Italy 13271

DROSOPHILA

Effects of substrates on gene-controlled enzyme activities in cultured embryonic cells of Drosophila.

13063

Minority advantage in interpopulational matings of Drosophila persimilis. 13131

Mosaic mutations induced in Drosophila by ethyleniminc. 13152

The regional effects of two mutants in Drosophila analyzed by means of mosaics. 13154

Selection for parthenogenesis in Drosophila mercaptorum.

13160

Selection and the effect of temperature on scutellar bristle number in Drosophila. 13168

Crossing-over between heterozygous inversions and its relation with polymorphism in Drosophila willistoni. 13170

Genetic activities of the Y chromosome in Drosophila during spermatogenesis.

13175 Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, ethyl methanesulfonate.

13179

The relation of germ line mosaicism to somatic mosaicism in Drosophila. 13186

Theory of allelism between Drosophila lethals collected at different times.

13199

A positive correlation between crossing over within heterozygous pericentric inversions and reduced egg hatch of Drosophila females. 13200

Stabilizing and disruptive selection on a mutant character in Drosophila. I. The phenotypic variance and its components.

13206

Effects of crossover modifying agents on recombination in intra- and interlocus regions in Drosophila. 13207

DROSOPHILA ANANASSAE Spermatogonial crossing over in Drosophila mclanogaster and Drosophila ananassac. 13180

Selective modes associated with inversion karyotypes in Drosophila ananassae. I. Frequency-dependent selection.

13213

DROSOPHILA HYDE1

Distribution of DNA in hetcrochromatin and euchromatin of polytene nuclei of Drosophia hydei.

13158

Complementation of genetic activity in trans-located fragments of the Y chromosome in Drosophila hydei.

13174

DROSOPHILA MELANOGASTER The productivity of four inbred strains of Drosophila melanogaster.

13027

The effect of parental temperature upon filial egg period in Drosophila melanogaster. 13043

Enzymatic studies on the hydroxylation of kynurenine in Drosophila melanogaster. 13051

The tempcrature-sensitive period in the development of rolled hemizygotes of Drosophila melanogaster. 13062

Phenol oxidase characteristics in mutants of Drosophila melanogaster. 13093

Effect of the absence of the Y chromosome on the expression of the cubitus interruptus phenotype in various translocations in Drosophila melanogaster. 13153

Lack of effect of a previous meiotic exchange on somatic crossing over in Drosophila.

13155 Autosomal half-tetrad analysis in Drosophila melanogaster.

13156 Radiation induced tandem duplications in Drosophila melanogaster. 13157

Evidence favoring a frame shift mechanism for ICR-170 induced mutations in Drosophila melanogaster. 13159

Persistence of a mutant gene in Drosophila populations of different genetic backgrounds. 13161

Patterns of abdominal tergite bristles in wild-type and scute Drosophila melanogaster. 13162

Measurement of effective generation length in Drosophila population eages. 13163

Crossing over in a reversed aerocentrie compound Х ehromosome of Drosophila melanogaster. 13172

The genetics of a mutable gene at the white locus of Drosophila melanogaster.

Deviant sex ratio associated with segregation distortion in Drosophila melanogaster. 13176

Purine catabolism in Drosophila melanogaster. II. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities 13177

Spermatogonial erossing over in Drosophila melanogaster and Drosophila ananassae. 13180

The genetic architecture of body weight and egg hatchability in Drosophila melanogaster. 13181

Comparison of frequency distributions of viabilities of second with fourth chromosomes from eaged Drosophila melanogaster. 13182

Interaction in fitness between lethal genes in condition in Drosophila heterozygous melanogaster.

Sterility, ehromosomal breakage, X-ray-induced mutation rates and detected mutation frequencies in Drosophila melanogaster. 13187

Directional selection for duration of copulation in Drosophila melanogaster. 13188

Genetic loads affecting fecundity in natural populations of Drosophila pseudoobseura.

13190 The initiation of nonhomologous chromosome pairing before exchange in female Drosophila melanogaster.

Some interactions of crossveinless-like genes in Drosophila melanogaster. 13192

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans. 13194

DNA replication in salivary gland nuclei of Drosophila melanogaster at successive larval and prepupal stages. 13201

Recessive lethals in second chromosomes of Drosophila melanogaster with radiation histories.

13202

13191

Physiological geneties of melanotic tumors in Drosophila melanogaster. IV. Gene-environment interactions of tu-bw with different third ehromosome backgrounds.

13203

Influence of selection on the viability of irradiated experimental populations of Drosophila melanogaster. 13204

Ultrastructure of the chromocentre hcterochromatin in Drosophila melanogaster.

13208

13210

Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209

Ultrastructure of the polytenc ehromosome in Drosophila melanogaster with special reference to electron microscopic mapping of ehromosome 3 R

Single-locus modification of position-effect variegation in Drosophila melanogaster. I. White variegation.

The effect of temperature on crossvein formation in erossveinless-like strains of Drosophila melanogaster. 13212

X-ray induction of 2;3 translocations in mature immature oceytes of Drosophila and melanogaster. 13214

Viability of homokaryotypes in the tumoroushead strain of Drosophila melanogaster. 13217

The mode of selection at the polymorphic esterase 6 locus in eage populations of Drosophila melanogaster.

13218

13167

DROSOPHILA PAULISTORUM Antibiotics and infectious hybrid sterility in Drosophila paulistorum.

13045 Experiments on the incipient species of the Drosophila paulistorum eomplex.

Induction of hybrid sterility in nonhybrid males of Drosophila paulistorum. 13216

DROSOPHILA PSEUDOOBSCURA

Variability within and between strains for mating behavior parameters in Drosophila pseudobseura. 13108

An experiment on migration and simultaneous selection for several traits in Drosophila pseudoobseura 13166

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzyme formation. 13178

Genetic loads affecting fertility in natural populations of Drosophila pseudoobseura. 13189

DROSOPHILA ROBUSTA

Chromosome interactions in Drosophila robusta. 13197

Association between mating speed and fertility in Drosophila robusta. 13198

DROSOPHILA SIMULANS

An abnormal sex ratio in Drosophila simulans. 13169

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans. 13194

DRUG THERAPY

Studies on the ancmiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink.

13377

drug efficacy study implementation. 13385 Chlorhexidine dihydroehloride. Drugs for veterinary use, drug efficacy study implementation.

13386 Amphetamine sulfate. Drugs for veterinary use,

Dibutyltin dilaurate. Drugs for veterinary use,

drug efficacy study implementation. 13387

Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation.

13388 Histostat. Drugs for veterinary use; drug efficacy study implementation.

13389 DRUGS

- Dibutyltin dilaurate. Drugs for veterinary use, drug efficacy study implementation. 13385
- Chlorhexidine dihydroehloride. Drugs for veterinary use, drug efficacy study implementation.
 - 13386 Amphetamine sulfate. Drugs for veterinary usc,
- drug efficacy study implementation. 13387
- Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation.

13388 Histostat. Drugs for veterinary use; drug efficacy study implementation.

13389

DRYING The resistance of Rhabditis sp. and Anguina tritici (Nematoda) to drying and action of low

and superlow temperatures. 13416

DRYINIDAE

Kieffer Cyrtogonatopus (Himenoptera: Dryinidae), with the description of a new species from Cuba.

12984

DUCKS Survival of sporzoites of Leucocytozoon in birds for eleven days.

13383

DUSTING Sleeve tests of insecticidal powders for control of body lice.

13032 Effects of spraying plants with suspensions of inert dusts.

13477

DYBAR

Treating individual trees with Dybar.

13474 A study in the use of Dybar for planting site preparation.

13475

DYES

Retardation of larval development of Aedes aegypti (L.) by the vital dye, Nile Blue Sulfate (A). 13031

DYSDERCUS

Natural and synthetic materials with insect hormone activity -- VI. Juvenile hormone effects of some alkyl-ethers derived from aliphatic betahydroxy aeids. 13113

ECHINOCHLOA CRUS-GALLI Selectivity of 2,3,5-trichloro-4-pyridinol as a herbieide for direct-seeded, flooded rice. 13352

ECHINOCHLOA CRUSGALLI Weed competition in rice.

13358

ECHINOCOCCOSIS Hydatid disease--dog testing results to 30th

- November, 1967. 13419 ECOLOGY
- Evolution and population ecology of parasitehost systems.
 - 13110

ECONOMIC PLANTS

The turnover ratio in production ecology of freshwater invertebrates.
13145 Tree plantings for mosquito control.
13226 The effects of dieldrin on diatoms.
13436
ECONOMIC PLANTS Current problems: Eriophyidae of cultivated plants.
13321 ECONOMICS
Plant and animal quarantine. 13525
EDEMA Ocdema discasc in pigs.
13370
EDUCATION A mosquito control district's public information
and education program. 13527
EGGS The cgg of Wycomyia smithii (Coquillett) and a review of knowledge of the cggs of the Sabethini. 13012
Some population parameters for the grain mite,
Acarus siro. 13039
Lethal effects of gamma radiation on eggs and larvae of the bagworm, Thyridopteryx ephemeraeformis.
13114 Laboratory studics on the development period
and feeding behavior of Aphideeta obliterata (L.) (Coleoptera: Coccincllidae), an introduced predator of the balsam woolly aphid.
13148 Growth and destruction of Salmonella typhimu-
rium in cgg white foam products cooked by microwaves.
12/20
13428 EIMERIA On giant cimerian schizonts from two cases of
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu-
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pca aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pca aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13208
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pca aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13208 Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209 Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in egg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13209 Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209 Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference o electron microscopic mapping of chromosome 3 R. 13210
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13208 Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209 Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in egg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurat. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13208 Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209 Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R. 13210 Anatomy of plant virus infections.
EIMERIA On giant cimerian schizonts from two cases of coccidiosis in kid. 13394 ELECTROMAGNETIC WAVES Growth and destruction of Salmonella typhimu- rium in cgg white foam products cooked by microwaves. 13428 ELECTRON MICROSCOPY Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study. 13081 Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106 Ultrastructure of the chromocentre heterochro- matin in Drosophila melanogaster. 13208 Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209 Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R. 13210 Anatomy of plant virus infections. 13249 Particle size of the severe strain of bean yellow mosaic virus. Electron microscope investiga-

Differences in hydrolase isozymes of Italian and Rhodesian strains of Aedes vittatus (Bigot) (Diptera: Culicidae) and their hybrids. 13049

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (I.epidoptera: Noctuidae). 13142

SUBJECT INDEX

Electrophoretic patterns in mosquitoes.

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzyme formation

13178

13144

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans 13194

Use of disk electrophoresis for investigation of protective antigen of Bacillus anthracis isolated by the method of acid precipitation.

13391

13420

13043

Gcl filtration and disc electrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae. 13417

Distribution and fate of C14-Hexachlorophene in liver flukes (Fasciola hepatica L.).

ELYMUS CAPUT-MEDUSAE

Wheatgrass establishment with tillage and herbicides in a medusahead community.

13363

The silkworm embryo.

EMBRYOLOGY

13042 EMBRYOS The silkworm embryo.

13042 The effect of parental temperature upon filial egg period in Drosophila melanogaster.

ENCYRTIDAE

Importation and colonization of natural enemics of the striped mealybug, Ferrisia virgata, in California. 13040

ENDOPARASITES

The endoparasite burden of cattle in the Kimber-ley region of North-Western Australia. 13410

ENDOSULFAN

New results in the control of the coffee borer--Hypothenemus Hanpei (Ferr., 1867). 13299

Control of aphids in seed potato production. 13322

ENDR1N

Variation in the response to endrin of progeny from pairs of bollworms. 13002

Biological concentration of pesticides by algae. 13452

ENTEROBACTERIACEAE Significance of coliforms and enterococci in fish

products. 13433

ENTOMOPHTHORA

Protease production by species of Entomophthora. 12969

ENVIRONMENT

Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found . 12993

The productivity of four inbred strains of Drosophila melanogaster.

13027

Influence of climatic conditions on the effectiveness of treatments against Cryptorrhynchus lapathi L. larvae. 13029

Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068

The genetics and expression of resistance in plants to rusts of the genus Puccinia. 13259

The hypersensitive reaction to infection by bacterial plant pathogens.

13267

Bovine Leptospira pomona infection: Environmental contamination and the spread of the disease in a susceptible herd. 13373

Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropicolinic acid (picloram) 13179

ENZYMES

Protease production by species of Entomophthora.

12969

Differences in hydrolase isozymes of Italian and Rhodesian strains of Aedes vittatus (Bigot) (Diptera: Culicidac) and their hybrids.

13049

Enzymatic studies on the hydroxylation of kynurenine in Drosophila melanogaster.

13051

Effects of substrates on gene-controlled enzyme activities in cultured embryonic cells of Drosophila.

13063

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust. 13073

Phenol oxidase characteristics in mutants of Drosophila melanogaster. 13093

Phosphomonoesterase activity in the life-cycle

stages of Schistocerca gregaria. 13100

Purine catabolism in Drosophila melanogaster II. Guanine deaminasc, inosinc phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenasc activitics 13177

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid cnzymc formation.

13178

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans.

13194

Trypanosoma gambiense, T. rhodesiense, T. brucci, t. cquiperdum, and T. lewisii Purification and properties of phosphohexose isomerases 13400

Hormonal control of enzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleurone layers of barley.

13471

Exoenzymes in fungi degrading lignin. III. The effeet of peroxidase on veratric acid. 13495

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.

13497

EPHEMEROPTERA

Distribution, standing crops, and drift of benthic invertebrates in a small Wisconsin stream 12982

EPHYDRIDAE

The brine fly problem on the great salt lake beaches. 13104

EPIDEMIOLOGY

A contribution to the knowledge of speed of expansion of plum pox virus in natural conditions 13264

The range of western gall rust in Wisconsin 13272

The prevalence of crazy top of corn in 1968 13291

Tasmanian vet. helping to combat foot and mouth outbreak

13401

Hydatid disease--dog testing results to 30th November, 1967. 13419

Epidemiological studics on Salmonella scnftenberg. I. Relations between animal foodstuff, animal and human isolations.

F	E	R	T	۱	U	T	γ

ETHYLENE DIBROMIDE Effect of nematocides on nematode-trapping fungi associated with the citrus nematode.

13339 Factors influencing the tolerances of seeds to fumigants.

13426 Determination of ethylene chlorohydrin, ethylene dibromide and other volatile fumigant

residues in flour and whole whcat. 13443 ETHYLENE DICHLORIDE

Factors influencing the tolerances of seeds to fumigants. 13426

ETHYLENIMINE

Mosaic mutations induced in Drosophila by ethylenimine. 13152

EURYGASTER INTEGRICEPS

The influence of abiotic factors upon the distribution and abundance of egg parasites of the (Hymenoptera, Eurygaster integriceps Scelionidae).

- EXCRETION
- Purine excretion in five scorpions, a uropygid and a centipede. 13064

Gel filtration and disc clectrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae.

- 13417 **EXOCORTIS**
- Exocortis in citrus in India. 13275

EXTRACTION

Partial purification of the organism of psittacosis grown in chicken embryo yolk sac. 13374

EXTRACTS

Gel filtration and disc electrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae. 13417

- The temperature-sensitive period in the development of rolled hemizygotes of Drosophila melanogaster. 13062
- Close linkage of eye color genes in Tribolium castaneum. 13165

Incidence of genetic mutations in Culex pipiens. 13215

EYESPOT

- Eye-spot of napier grass caused by Helminthosporium sacchari in Japan. 13277
- FAGUS GRANDIFOLIA

Microarthropods from two Quebec woodland humus forms. III. The Sarcoptiformes (Acarina). 13086

FARM MANAGEMENT

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation. 13413

FASCIOLA GIGANTICA

Morphological observations on Fasciola gigantica Cobbold, 1855, with remarks on the validity of Fasciola indica Varma, 1953. 13392

Studies on the cffects of feeds deficient in tracc clements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885 13412

FASCIOLA HEPATICA

Distribution and fate of C14-Hcxachlorophene in liver flukes (Fasciola hepatica L.). 13420 FAT BODY

Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and clectron microscope study. 13081

FATTY ACIDS

Study on the fatty acid composition during germination of peanuts treated with growth regulators. 13498

FECES

Defensive use of a feeal shield by a beetle larva. 13047 Corpophagous insects in soil-biological

corpopulagous	1111/0 0 60	 bon biological
processes.		
		13151

FEED

Epidemiological studies on Salmonella senftenberg. I. Relations between animal foodstuff, animal and human isolations. 13431

FEED ADDITIVES

- Ocdcma disease in pigs. 13370
- Trials with Neguvon in the control of Hypoderma lineatum. 13404

FEEDING

13141

Response of Heliothis spp. (Lepidoptera: Noctuidae) to ultrasound when resting, feeding, courting, mating, or ovipositing. 13003

Kale anaemia in ruminants. II. Observations on kalefed sheep. 13380

Aedes atlanticus Dyar and Knab, feeding on turtles.

13405

A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis. 13406

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold,

13412

FEEDING HABITS (INSECTS)

Host relationships in North American fungusfeeding moths (Oecophoridae, Oinophilidae, Tineidae). 13077

FELTIA SUBTERRANEA

Rearing technique for the granulate cutworm and some effects of temperature on its life cycle. 13078

FENTHION

The brine fly problem on the great salt lake bcaches.

13104

Drip application of three organophosphorus insecticides for mosquito control.

13225

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insccticides.

13300

The use of cidial to control certain poplar borers. 13302

FFRRAM

Recommended analytical methods for pesticides. 41. Ferbam in mixed formulations.

13500

FERTILITY

The productivity of four inbred strains of Drosophila melanogaster.

13027

Some population parameters for the grain mite, Acarus siro. 13039

43

- Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found .

ETHMIA PUSIELLA

Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found . 12993

ETHYL MERCAPTOPHENYLACETATE, 0,0-

DIMETHYL PHOSPHORODITHIOA TE The use of cidial to control certain poplar borers. 13302

ETHYL METHANESULFONATE

Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, cthyl methanesulfonate. 13179

ETHYL

PHOSPHORODITHIOATE, O Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. O-Ethyl S.Sdipropylphosphorodithioate.

ETHYLENE

Opposing effects of gibberellin and ethylene 13490

Effect of ethylene and gibberellic acid on auxin synthesis in plant tissues. 13496

ETHYLENE CHLOROHYDRIN

Determination of ethylene chlorohydrin, ethylene dibromide and other volatile fumigant residues in flour and whole wheat. 13443

ESTERASES The mode of selection at the polymorphic esterase 6 locus in cage populations of Drosophila melanogaster.

EPIPHYAS POSTVITTANA

EPIZOOTIC DISEASES

easc in a susceptible herd.

Fruit spraying machines.

ERYSIPHE CICHORACEARUM

mildew products.

ERYTHROCYTES

ESCHERICHIA COLI

Oedema disease in pigs.

ETHMIA CANDIDELLA

tana.

EOUIPMENT

ERIOPHYIDAE

areas.

plants.

ERWINIA

Pheromone concentrations required to clicit suc-

ccssive steps in the mating sequence of males of the light-brown apple moth, Epiphyas postvit-

Bovine Leptospira pomona infection: Environ-

mental contamination and the sprcad of the dis-

A feeding association between Hippelatcs (Dip-

tera: Chloropidae) and Tabanidae on cattle: Its

Use of the spryte for ditching in sub-marginal

Current problems: Eriophyidae of cultivated

Etiology of some bacterial diseases of poplar in

Poland. 1. Bacteriosis caused by Pseudomonas Migula and Erwinia Winslow.

Research on the acaricide effect of some anti

Use of formalinized Mycoplasma gallisepticum

antigens and chicken erythrocytes in hemagglu-

tination and hemagglutination-inhibition studies

possible role in transmission of anaplasmosis.

13013

13406

13067

13521

13321

13246

13138

13408

13370

13218

EYES

12993

Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found .

S,S-DIPROPYL

13447

ETHMIA FUMIDELLA

FESTUCA ELATIOR

The feeding and fecundity of Sitophilus granarius (L.), Sitophilus oryzae (L.) and Rhyzopertha dominica (F.) in wheat grain. 13053

Effect of mating with males reared in continuous light or in light--dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera: Phycitidae). 13083

Genetic loads affecting fertility in natural populations of Drosophila pseudoobscura. 13189

Association between mating speed and fertility in Drosophila robusta. 13198

Performance of Aphis fabae and Brevieoryne brassicae on plants treated with growth regulators. 13310

FESTUCA ELATIOR

The detection of Helminthosporium and Fusarium spp. in rycgrass and meadow fescue seed samples. 13290

FIBERS

Screening cottonseed for aflatoxins.

FICALBIA

Peculiarities of the fauna, ecology and geo-graphic distribution of blood-sucking Arthropoda in Vietnam.

The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

Biochemical effects of apholate on mosquito ovarian tissue.

FIELD STUDIES

Effects of temperature and light on dispersal of the pea aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field. 13021

13466

12964

13137

Field preservation and storage of mosquitoes for laboratory studies. 13038

Culiseta silvestris minnesotae Barr and C. morsitans dyari (Coquillett) (Diptera: Culicidae) in Alberta.

FISH

Mosquito control by predator fish.

13015

13059

Studies on the anemiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink. 13377

Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on zebra fish larvae. 13455

FISHERY PRODUCTS

Significance of coliforms and enterococci in fish products. 13433

FLAVONOIDS

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobacco budworm, and pink bollworm. 13127

FLOUR

Determination of ethylene chlorohydrin. ethylene dibromide and other volatile fumigant residues in flour and whole wheat. 13443

FLOWERING

Gibberellin and CCC effects on flowcring and growth in the long-day plant Lemna gibba G3 13472

FLUE-CURED TOBACCO

Fungi isolated from tobaceo leaves and brownspot lesions before and after flue-curing. 13295

FLUO	₹ESC	ENCE
------	------	------

Screening cottonseed for aflatoxins. 13466 FLUORESCENT ANTIBODY TECHNIC Studies on the mechanism of action of the Sem-

SUBJECT INDEX

- ple antirabic vaccine produced by the State Vaceine and Serum Institute, Warsaw 13393 FOLIAR APPLICATION
- Growth regulator studies on soybcans, sweetelover, and alfalfa. 13488

FOLPET

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black eurrants. 13281

FOOD

'Pelipita', an ABB Bluggoe-type plantain resistant to baeterial and fusarial wilts. 13288

FOOD CONTAMINATION

Report on mycotoxins.

- Growth and destruction of Salmonella typhimurium in egg white foam products cooked by mierowaves.
 - 13428

13422

Pestieide quest: residue surveys and tolerances. 13442

Bases for the toxicological evaluation of pestieide residues and establishment of tolerances in food.

FOOD HABITS

The feeding and feeundity of Sitophilus granarius (L.), Sitophilus oryzac (L.) and Rhyzopertha dominica (F.) in wheat grain. 13053

13407

13525

13456

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae). 13075

Laboratory studies on the development period and feeding behavior of Aphidecta obliterata (L.) (Coleoptera: Coccinellidae), an introduced predator of the balsam woolly aphid.

13148

The biology and chemical control of the maize borer, Ostrinia salentialis, Snellen, in west Malaysia. 13332

Tabanid hosts in estuarine and alluvial areas of Louisiana.

FOOD INDUSTRY

Plant and animal quarantine.

FOOD PLANTS

FORAGE PLANTS

- Rhinoncus bruchoides (Herbst) (Col., Curculionidae) in West Kent.
- 13095 Polydrusus confluens Steph. (Col., Cureulionidae) recorded in error from oak.
- 13298 FOOT-AND-MOUTH DISEASE
- Tasmanian vet. helping to combat foot and mouth outbreak. 13401
- FOOT-AND-MOUTH DISEASE VIRUS Histochemical analysis of alkaline phosphatase
 - in the liver of goats infected with foot-and-mouth discase virus. 13369

Chemically characterized media for study of foot-and-mouth disease virus in baby hamster kidney cells.

13397

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation. 13413

Tolerances and exemptions from tolcrances for pestieide chemicals in or on raw agricultural

44

commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acetanilide. 13446

FOREIGN TRADE Phytopathology in a hungry world.

FOREST CONSERVATION

Weeds as a factor depressing forest growth.

FOREST INSECTS

Three new species of Pityophthorus from Canada (Coleoptera: Seolytidae). 12945

13278

13361

Distribution of an endemic population of the gypsy moth. 13054

The role of parasites in decrease of numbers of Pissodes piceae (Curculionidae). 13309

FOREST SOILS

Microarthropods from two Quebec woodland humus forms. III. The Sarcoptiformes (Acarina) 13086

FORESTS

Weeds as a factor depressing forest growth. 13361

FORMICA EXSECTOIDES

Defensive use of a feeal shield by a beetle larva. 13047

FORMICIDAE

On the components of secretion of mandibular glands of the ant Lasius (Dendrolasius) fuliginosus. 13020

Identification of an alarm pheromone in the ant, Crematogaster peringueyi.

13035

13504

13430

13091

13243

13233

13248

13264

13482

Bionomies and nest structure of Pogonomyrmex oecidentalis (Hymenoptera: Formieidae). 13076

Ants indoors.

13424

FORMULATIONS

Drip application of three organophosphorus insecticides for mosquito control. 13225

-			
Com	bin	atio	ns

FREEZE DRYING Survival of aerobic and anaerobic baeteria in chieken heat during freeze-dehydration, rehydration, and storage.

FREEZING

transit.

FRUIT

fruits.

ples.

Field preservation and storage of mosquitoes for laboratory studies. 13038

Freezing tolerance in an adult insect. 13090

Southern corn leaf blight on swect corn ears in

Spray schedule for diseases and insects of cane

Control of diseases of fruits and vegetables by

A contribution to the knowledge of speed of ex-

Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481

The influence of N-dimethyl amino succinamic

acid on flesh firmness and on some pre- and post-

harvest physiological disorders of Delicious ap-

pansion of plum pox virus in natural conditions

Freezing tolerance in an adult insect.

FREIGHT TRANSPORTATION

postharvest treatment.

F

Fruit spraying machines.	13521
FRUIT CULTURE Another species of Lithocollctis is sprea	d over
Italian fruit orchards.	13303
FUMIGANTS The influence of age and concentration or gant on the susceptibility of pupae of Tri	f fumi-
castancum (Herbst) (Cole Tenebrionidae) to methyl bromide.	optera,
Factors influencing the tolerances of seed migants.	13019 s to fu-
	13426
Determination of cthylene chloro ethylene dibromide and other volatile fu residues in flour and whole wheat.	migant
FUNG1	13443
Ultrastructure of fungi.	13241
Tolerance of fungi to organic fungicides.	13253
Notes on Wisconsin parasitic fungi.XXXII	I. 13255
Speciation in verticillium.	13260
Exoenzymes in fungi degrading lignin. III. fect of peroxidase on veratric acid.	The ef-
A new fungal tetrahydrofuran.	13495
The circular dichroism and the stereoch	13502 emistry
of a new fungal tetrahydrofuran.	13512
FUNGICIDE RESISTANT FUNGI Tolerance of fungi to organic fungicides.	13253
FUNGICIDES Research on the acaricide effect of sor mildew products.	ne anti
Spray schedule for diseases and insects	13138 of cane
fruits.	13233
Manufacture of coated seed with delay mination.	-
Fungicides in perspective.	13235
Control of diseases of fruits and vegeta postharvest treatment.	13240 bles by
Factors affecting the systemic antifungal	13248 activity
of some chemically related compounds.	13252
Tolerance of fungi to organic fungicides.	13253
The effects of soil treatments on anemone mildew infection.	downy
Phytotoxicity of dithiocarbamate fungic Worcester Pearmain.	13261 ides on
Chemotherapy of head smut (Ustilago bul Bromus willdenowii.	
Fungicides for the control of leaf spot dopeziza ribis) of black currants.	
Investigations of the efficacy of some fur in the control of Mycosphaerella sentina of the leaf spot of pears.	13281 igicides -causer
Growth and production of pickling cucum	13293 abers as
influenced by petroleum mulch and ch treatments at planting.	nemical
	13494

A new technique for the comparative evaluation of some organo-metallic wood preservatives. 13515

Synthesis of new fungicides. 2-(4'-arylthiazolyl- 2'-imino)3-aryl-4-thiazolidones.
13516
UNGUS CULTURES Eyc-spot of napier grass caused by Hel-
minthosporium sacchari in Japan. 13277
UNGUS DISEASES (PLANTS) Cultivation of the cricket bat willow.
13231
Spray schedule for diseases and insects of cane fruits.
13233 Alternaria blight of groundnuts.
13237
Postharvest heat treatment to control storagc rots of Spadona pears. 13238
Fungicides in perspective.
13240 Ultrastructure of fungi.
13241 Southern corn leaf blight on sweet corn ears in
transit. 13243
A contribution to the study of the parasite Cer-
cosporella hcrpotrichoides on the whcat. 13247
Leptosphaeria lindquistii n. sp., as causal of
(black stem) in sunflowers. 13251
Tolerance of fungi to organic fungicides. 13253
Notes on Wisconsin parasitic fungi.XXXIII. 13255
The genetics and expression of resistance in
plants to rusts of the genus Puccinia. 13259
Speciation in verticillium. 13260
The effects of soil treatments on anemone downy mildew infection.
13261
The world situation of the cereal rusts. 13263
Phytotoxicity of dithiocarbamate fungicides on Worcester Pearmain.
13266 A Phyllosticta leaf spot disease of Kagzi lime.
13269
Necrosis and die-back in conifers caused by Diplodia pinea. 13270
Second investigation on the distribution of
Marssonina brunnea (Ell. et Ev.) P. magn. in Central and Southern Italy.
13271 The range of western gall rust in Wisconsin.
13272 Didymella stem and fruit rot of tomato.
13273 Eyc-spot of napier grass caused by Hel-
minthosporium sacchari in Japan.
Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants.
A comparison of the behavior of two pca
pathogens in cut-away pcat and loam. 13286
Effect of temperature on the ability of Col- letotrichum graminicola to form appressoria and penetrate barley leaves.
13287 The quantitative effect of light and moisture on
carrot seed infections in blotter mcdium. 13289
The prevalence of crazy top of corn in 1968. 13291
Production and stability of hcterokaryons of the
phytopathogenic fungus Fusarium vasinfectum. 13292

Investigations of the efficacy of some fungicides in the control of Mycosphacrella sentina-causer of the leaf spot of pears.

Hereditary resistance to disease in tomato. 13294

Fungi isolated from tobacco leaves and brownspot lesions before and after flue-curing.

Reactions of poplars to infection by Septoria musiva and Diplodia tumefaciens and to injury by frost in Manitoba and Saskatchewan. 13296

Aflatoxin-producing potential of isolates of the Aspergillus flavus-oryzac group from peanuts (Arachis hypoghea). 13493

FUSARIUM

The dctection of Hclminthosporium and Fusarium spp. in ryegrass and mcadow fcscue seed samples. 13290

FUSARIUM MONILIFORME

The action of plant growth retardants on terpenoid biosynthesis. Inhibition of gibberellic-acid production in Fusarium moniliforme by CCC and AMO-1618; action of these retardants on sterol biosynthesis.

13469

FUSARIUM OXYSPORUM

'Pelipita', an ABB Bluggoe-type plantain resistant to bacterial and fusarial wilts.

13288

FUSARIUM VASINFECTUM

Production and stability of hctcrokaryons of the phytopathogenic fungus Fusarium vasinfectum. 13292

GALL-MAKING INSECTS

Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecidomyiidae), injurious to paper birch in Michigan.

GAMMA RAYS

Components of the sterility induced in late-stage male pupae of the sugarcane gray borer, Eucosma schistaceana (Lepidoptera: Olethreutidae), with gamma radiation.

13030

Incidence of virus diseases in aseptically-grown silkworm, Bombyx mori L. (II. Effect of feeding of chemicals and irradiation of gamma-rays. 13074

Preliminary studies on the effects of gamma irradiation of eggs and adults of the southern green stink bug, Nezara viridula (L.).

13087

Lethal effects of gamma radiation on eggs and larvae of the bagworm, Thyridopteryx ephemeraeformis. 13114

GASTROINTESTINAL SYSTEM

Immunological reactions in insects. II. Lysozyme as an antimicrobial agent in the digestive tracts of insects.

13094

GENES

Effect of the absence of the Y chromosome on the expression of the cubitus interruptus phenotype in various translocations in Drosophila melanogaster.

13153

Persistence of a mutant gene in Drosophila populations of different genetic backgrounds. 13161

Closc linkage of eye color genes in Tribolium castaneum.

13165

Sclection and the effect of temperature on scutellar bristle number in Drosophila. 13168

3108

The genetics of a mutable gene at the white locus of Drosophila melanogaster.

GEOGRAPHY

Interaction in fitness between lethal genes in condition in Drosophila hetcrozygous mclanogaster. 13183

Some interactions of crossveinless-like genes in Drosophila mclanogaster.

An analysis of gene-enzyme variability in natural populations of Drosophila mclanogaster and D. simulans. 13194

Chromosome interactions in Drosophila robusta. 13197

Theory of allclism between Drosophila lethals collected at different times. 13199

The effect of temperature on crossvein formation in crossvcinless-like strains of Drosophila melanogaster. 13212

GEOGRAPHY

Occurrence in Cochliobolus heterostrophus of capacities to blight gramineous hosts. 13276

GERM-FREE LIFE

Incidence of virus diseases in aseptically-grown silkworm, Bombyx mori L. (11. Effect of feeding of chemicals and irradiation of gamma-rays. 13074

GIBBERELLA ZEAE

Report on mycotoxins.

G1BBERELL1C AC1D

Effects of plant growth regulators on locusts and cotton stainer bugs. 13028

Hormonal control of enzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleurone layers of barley. 13471

Gibberellin and CCC effects on flowering and growth in the long-day plant Lemna gibba G3 13472

Physiological effects of gibberellic acid. X. The release of gibberellin-like substances by germinating barley embryos. 13473

Phytochrome controlled C14-sucrose uptake into ctiolated pea buds: Effccts of gibberellic acid and other substances. 13478

The effects of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp. 13489

Effect of cthylene and gibberellic acid on auxin synthesis in plant tissues.

Study on the fatty acid composition during germination of peanuts treated with growth regulators. 13498

GIBBERELLIN A20

Further investigations of gibbercllins in Phaseolus multiflorus by combined gas chromatography-mass spectrometry - The occurrence of gibberellin A20 (Pharbitis gibberellin) and the structure of compound b. 13484

GIBBERELLINS

Further investigations of gibberellins in Phascolus multiflorus by combined gas chromatography-mass spectrometry - The occurrence of gibberellin A20 (Pharbitis gibberellin) and the structure of compound b.

13484

13496

Kinctics of growth retardant and hormone interactions in affecting cucumber hypocotyl clongation. 13485

Opposing effects of gibberellin and ethylene. 13490

GLANDS (INSECTS)

The rectal glands of Halosalda lateralis (Fallen) (Hemiptera: Saldidae) and Hydrometra stagnorum (L.) (Hemiptera: Hydrometridae). 13055

SUBJECT INDEX

Note on the venemous gland of Apoidea (Hymcnoptera).

13057

A new tribe, genus, and species of termitophilous aleocharinae (Colcoptera: Staphylinidae) from South-West Africa with a description of its integumentary glands. 13070

GLASS

13192

13422

Note on adsorption of aflatoxin standards to glass. 13465

GLUCOSE

Effect of dextrosc in medium for the preparation of Mycoplasma gallisepticum plate antigens. 13367

GLYCOGEN

The pupation rhythm in Aedes tachiorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

GLYCOSIDES

Factors affecting the systemic antifungal activity of some chemically related compounds. 13252

The influence of phosphate on the phytotoxicity

of 3-amino-1,2,4-triazole. 13497

GLYCYPHAGUS DOMESTICUS

The response of a predator, Hypoaspis aculeifer (Canestrini) (Acarina:Laelapidae), to two speices of prey. 13010

GOATS

Histochemical analysis of alkaline phosphatase in the liver of goats infected with foot-and-mouth disease virus. 13369

Antirabies vaccines inactivated by betapropiolactone prepared from new-born kid and mouse brains. 13379

On giant eimerian schizonts from two cases of coccidiosis in kid. 13394

GOLF COURSES

Distribution of Surattha indentalla Kearfott on Buffalograss. 13327

GOPHERS

Gophacide. Latest findings from studies of this new rodenticide. 13427

GOSSYPOL

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobacco budworm, and pink bollworm. 13127

Resistance of cotton stains with high gossypol content to Heliothis spp. 13483

GRAC1LLAR11DAE

Another species of Lithocolletis is spread over Italian fruit orchards. 13303

GRA1N

Meromyza nigriventris (Diptera, Chloropidae): Its systematic' status, development and harmful activity. 12954

The world situation of the cereal rusts.

Grain aphids in New Brunswick. 1V. Effects of malathion and 2,4-D aminc on aphid populations and on yields of oats and barley. 13297

Recommendations for weed control in cercal crops

46

13347

13263

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on the grain yield and quality of ryc in field trials. 13487

GRAPES

Studies on the biology of Margarodes vitium, a ground pearl (Homoptera: Margarodidae) on roots of grapevincs. 13011

Displacement in the ratio between Clysia ambiguella and Polychrosis botrana vinc moth populations in 1965-1966.

GRASSES

Apparatus for removing overwintering adult rice water weevils from brunch grass.

12960

13330

Development of Crambus trisectus at controlled constant temperatures in the laboratory. 13009

Occurrence in Cochliobolus heterostrophus of capacities to blight gramincous hosts. 13276

Eye-spot of napier grass caused by Helminthosporium sacchari in Japan.

13277

Distribution of Surattha indentalla Kearfott on Buffalograss. 13327

Life expectancy of a sagebrush control in central Wyoming.

13349

Wheatgrass establishment with tillage and herbicides in a medusahead community. 13363

Herbicidal residues kill grass seedlings.

13444

GRAZING

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation.

13413

GREENHOUSE CULTURE

Grave damage to greenhouse tomatoes by Liriomyza-solani Macquart. 13304

GRYLLIDAE

Two species of Pteronemobius previously unrcported in Quebec (Orthoptera: Ensifera: Grylloidea: Nemobiinae). 13140

GUINEA PIGS

The enhancement of penetration of an organophosphorus anticholinesterase through guinea pig skin by dimethyl sulfoxide.

13463

13164

13089

13417

13248

GYNANDROMORPHISM A gynandromorph of Culicoides lailae Khalaf

(Ceratopogonidae: Diptera). 13101

HAB1TATS

HABROBRACON

HAEMATOBIA 1RR1TANS

HAEMONCHUS CONTORTUS

Hacmonchus contortus larvae.

HALOGEN COMPOUNDS

postharvest treatment.

Host relationships in North American fungusfceding moths (Occophoridae, Oinophilidae, Tineidae). 13077

An analysis of radiation-induced variation on

Patterns of flight activity in livestock insects. 1.

Preliminary testing of a system for recording flight activity of the stable fly.

Gel filtration and disc clectrophoresis of a so-

matic extract and exerctions and secretions of

Control of diseases of fruits and vegetables by

body-weight of Habrobracon juglandis.

HAMPEA

Hampea sp., host of the boll weevil. II. Laboratory antibiosis studies.

13107 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil.

HAMSTERS

Chemically characterized mcdia for study of foot-and-mouth disease virus in baby hamster kidncy cells. 13307

HARDWOODS

Woodpecker predation on insect borers in living hardwoods. 13326

Treating individual trees with Dybar.

A study in the use of Dybar for planting site preparation.

HATCHING

Some population parameters for the grain mite, Acarus siro.

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis.

13149

13306

13474

13475

13039

positive correlation between crossing over within heterozygous pericentric inversions and reduced egg hatch of Drosophila females. 13200

HEAD SMUT

HELIOTHIS

Chemotherapy of head smut (Ustilago bullata) in Bromus willdenowii. 13268

HEART

Contribution to the knowledge of primitive tumors of the heart in domestic animals: Globomyeloma in a cow.

13372

13127

13483

13279

Response of Heliothis spp. (Lepidoptera: Noc-tuidae) to ultrasound when resting, feeding, courting, mating, or ovipositing. 13003

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

HELIOTHIS VIRESCENS

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobacco budworm, and pink bollworm.

Resistance of cotton stains with high gossypol content to Heliothis spp.

HELIOTHIS ZEA

Variation in the response to endrin of progeny from pairs of bollworms.

non pano or contact			13	002
Mating behavior of b	ollworm n	oths		
Ū.			13	004
Effect of flayonoid	pigments	and	gossypol	on

on growth and development of the bollworm, tobacco budworm, and pink bollworm. 13127

Resistance of cotton stains with high gossypol content to Heliothis spp. 13483

HELMINTHOSPORIUM

The problems of plant disease control.

The detection of Helminthosporium and Fusarium spp. in ryegrass and meadow fescue sced samples. 13290

HELMINTHOSPORIUM SACCHARI by Hel-Eye-spot of napier grass caused

minthosporium sacchari in Japan. 13277

HEMAGGLUTINATION

Use of formalinized Mycoplasma gallisepticum antigens and chicken erythrocytes in hemagglutination and hemagglutination-inhibition studies. 13408

HEMATOLOGIC DISEASES

Studies on the anemiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink. 13377

Kale anaemia in ruminants. II. Observations on kalefed sheep. 13380

HEMIPTERA

Notes on Aradidae in the Naturhistoriska Riksmuseum, Stockholm. Hemiptera-Heteroptera 12971

HEMOLYMPH Milky disease bacteria.

12992 Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae).

13142

HEPTACHLOR

Cyclodiene chemistry. I. Derivative formation for the identification of hcptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and aldrin pesticide residues by gas chromatography 13437

Cyclodienc chemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, heptachlor epoxide, cis-Chlordane, and trans-Chlordane residues. 13438

Effect of DDT, dieldrin, and heptachlor on the

growth of selected bacteria. 13459

HEPTACHLOR EPOXIDE

Cyclodiene chemistry. I. Derivative formation for the identification of heptachlor, heptachlor epoxide, cis-Chlordane, trans-Chlordane, and aldrin pesticide residues by gas chromatography. 13437

Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, heptachlor epoxide, cis-Chlordane, and trans-Chlordanc residues. 13438

HERBICIDE APPLICATION

Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides. 13345

Recommendations for weed control in cereal crops. 13347

Selectivity of 2,3,5-trichloro-4-pyridinol as a herbicide for direct-seeded, flooded rice.

13352 HERBICIDE RESIDUES

Herbicidal residues kill grass seedlings.

13444 Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acetanilide. 13446

Properties and effects on WL-9385-D on rice and some weed species. 13467

HERBICIDES

Manufacture of coated seed with delayed germination.

13235 Grain aphids in New Brunswick. IV. Effects of

and on yields of oats and barley. 13297 Degradation of 2,4,5-trichlorophenoxyacetic

acid in woody plants. 13344

malathion and 2,4-D amine on aphid populations

Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides. 13345

47

Herbicides for newly planted strawberries.

Wild oats

Life expectancy of a sagebrush control in central Wyoming. 13349

HETEROLACCUS GRANDIS

13350

13346

Selectivity of 2,3,5-trichloro-4-pyridinol as a herbicide for direct-seeded, flooded rice. 13352

On the use of herhicides in Vietnam: A statement hy the board of directors of the American Association for the Advancement of Science. 13355

Effect of simazine on nitrate reductase activity in COFR

13359

Weed control in upland ricc at the University of the Philippines College of Agriculture. 13360

How you can control weeds in rapcseed. 13362

Wheatgrass establishment with tillage and herbicides in a medusahead community. 13363

Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acctanilide.

13446

Effect of herhicides on cellulose decomposition by Sporocytophaga myxococcoides. 13448

Gas-liquid chromatography of pesticides on OV-17 stationary phase.

13449

Properties and effects on WL-9385-D on rice and some weed species.

13467

Atrazine metabolism and herbicidal selectivity 13492

The influence of phosphate on the phytotoxicity of 3-amino-1.2.4-triazole. 13497

Thin-layer chromatographic identification of the active ingredients of mixed herbicide formulations.

13199

The influence of size of spray droplets on the herbicidal activity of diquat and paraquat. 13503

Polarographic analysis of s-triazine herbicides. 13505

Herbicidal composition and method employing 3-Benzyl hydantoins. Patent 3,443,926.

13509 Method of controlling weed growth. Patent 3,443,925.

13510

13358

13350

13340

13306

Determination and separation of some uracil herbicides by thin-layer chromatography. 13518

Chloramben (amiben) degradation in soil. 13520 HERPESVIRUS SIMIAE

Viruses transmissible from laboratory animals to man 13402

- HERPESVIRUSES
- A Herpes virus infection of pigcons. 13371

HETERODERA AVENAE

HETERODERA GLYCINES

HETEROLACCUS GRANDIS

The soybean cyst nematode in Florida.

grandis as a parasite of the boll weevil.

Wild oats.

HETERANTHERA Weed competition in ricc.

Distribution and importance of Heterolaccus

HETEROLACCUS HUNTERI

HETEROLACCUS HUNTERI

Distribution	and importance	e of Heterolaceu
grandis as a p	arasite of the bol	ll wccvil.
0 1		1330
UETEDODTED		

The labium of Aphelocheirus acstivalis F. as compared with that of typical Navcoridae (Heteroptera). 12979

HEXAMITIASIS

Dibutyltin dilaurate. Drugs for veterinary use, drug efficacy study implementation. 13385

HIBERNATION

Culiseta silvestris minnesotae Barr and C. morsitans dyari (Coquillett) (Diptcra: Culicidae) in Alberta. 13059

Notes on the biology of lps pini in central Wisconsin Jack Pine Forests.

13119 Some physiological peculiarities in Perillus bioculatus (Heteroptera, Pentatomidae).

13124 Overwintering by Protocalliphora metallica (Diptera: Calliphoridae).

13132

13369

HIPPELATES

A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis. 13406

HIPPOBOSCIDAE

Host records and phenology of louse-flies on Wisconsin birds. 13099

HISTOCHEMISTRY

Histochemical analysis of alkaline phosphatase in the liver of goats infected with foot-and-mouth disease virus.

HISTOLOGY

Retardation of larval development of Aedes aegypti (L.) by the vital dye, Nile Blue Sulfate (A) 13031

HISTONES

Interactions of aflatoxin with histones and DNA 13458

HISTOPATHOLOGY

Histochemical analysis of alkaline phosphatase in the liver of goats infected with foot-and-mouth disease virus. 13369

HISTORY

On Acanthagrion (Odonata, Coenagrionidae) and related genera. 12961

The wild honeybee in early Wisconsin.

13122

History of mosquito occurrence in Missouri. 13227

- Plant pathology and the plant pathologist. 13232
- Phytopathology in a hungry world. 13278

HOMOPTERA

New aphids from Northeast India (Homoptera). 12959

On a new species of Zizyphoides distant (Homoptera: Jassidae) from India. 12983

HORMONES

Phosphomonoesterase activity in the life-cycle stages of Schistocerca gregaria. 13100

HORSES

Chlorhexidine dihydrochloride. Drugs for vcterinary use, drug efficacy study implementation. 13386

Amphetamine sulfate. Drugs for veterinary use, drug efficacy study implementation. 13387

Tabanid hosts in cstuarine and alluvial areas of Louisiana. 13407

SUBJECT INDEX

HOST RANGE

Studics of the Coccoidea. 14. The genera Aspidiotus, Diaspidiotus and Hemiberlesia in Queensland 13025

HOST RECORDS

- The species of black flies found in Colombia (Diptcra: Simuliidae). 12938
- Two new Linognathus species from Mozambique.
- 12975 On the occurrence of leaf nematodes on weeds
- and other wild plants. 13334

HOST RELATIONSHIPS

Aedcs atlanticus Dyar and Knab, feeding on turtles. 13405

HOUSEHOLD PESTS Cockroaches.

HUMAN DISEASES

Salmonelloses in an Algerian pediatrics service. 13395

Viruses transmissible from laboratory animals to

13425

- Epidemiological studies on Salmonella senften-
- berg. I. Relations between animal foodstuff, animal and human isolations. 13331
- Salmonella senftenberg in the Sunderland area 13432

HUMANS

man.

Sleeve tests of insecticidal powders for control of body lice. 13032

HUMIDITY

A comparison of three strains of Oryzaephilus surinamensis (L.) (Col., Silvanidae) on a temperature--moisture gradient.

13005

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Acarina: Tetranychidae).

13111

The quantitative effect of light and moisture on carrot seed infections in blotter medium. 13289

The effects of moisture and temperature on growth and spore germination in some fungi 13468

HUMUS

Microarthropods from two Quebec woodland humus forms. III. The Sarcoptiformes (Acarina). 13086

HYALOMMA DROMEDARII A study of the citric acid cycle in the tick

Hyalomma dromedarii. 13036

HYBRIDS

Antibiotics and infectious hybrid sterility in Drosophila paulistorum. 13045

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzyme formation. 13178

HYDANTOINS

Herbicidal composition and method employing 3-Benzyl hydantoins. Patent 3,443,926. 13509

Mcthod of controlling weed growth. Patent 3,443,925. 13510

HYDROCYANIC ACID The rabbit.

- 13365
- HYDROGEN-ION CONCENTRATION Experiments on the control of whiptail in cauliflower. 13242

48

HYDROLASES

Differences in hydrolase isozymes of Italian and Rhodesian strains of Acdes vittatus (Bigot) (Diptera: Culicidae) and their hybrids. 13049

HYDROMETRA

The rectal glands of Halosalda lateralis (Fallen) (Hemiptera: Saldidae) and Hydrometra stag-norum (L.) (Hemiptera: Hydrometridae). 13055

HYDROXY-N.N-DIMETHYL-CIS-CROTONA-

MIDE DIMETHYL PHOSPHATE, 3 -The biology and chemical control of the maize borcr, Ostrinia salentialis, Snellen, in wcst Malaysia. 13332

HYGIENE

Biological methods are effective and hygienic 13317

Cockroaches.

13425

HYLEMYA BRASSICAE Root maggots, Hylemya spp. (Diptera:

Muscidae), enemies of the Quebec crucifers. 1 .-Bibliographical notes. 12986

HYLEMYA FLORILEGA

Root maggots, Hylemya spp. (Diptcra: Muscidae), enemies of the Quebec crucifers. 1.--Bibliographical notes. 12986

HYLEMYA PLATURA

Root maggots, Hylemya spp. (Diptera: Muscidae), enemies of the Quebec crucifers. 1 .--Bibliographical notes. 12986

HYMENOPTERA

HYOSTRONGYLUS RUBIDUS

Worms in pigs.

HYPERA POSTICA

HYPERSENSITIVITY

HYPHAE

IMAGOS

IMMUNITY

ices of prey.

terial plant pathogens.

Ultrastructure of fungi.

HYPOASPIS ACULEIFER

HYPODERMA LINEATUM

HYPOTHENEMUS HAMPEL

Hypoderma lineatum.

The role of parasites in decrease of numbers of Pissodes piceac (Curculionidae).

Preliminary observations on the alfalfa weevil

Hypera postica (Gyll.) (Coleoptera: Curcu-lionidae), of Quebec.

The hypersensitive reaction to infection by bac-

The response of a predator, Hypoaspis aculeifer

(Canestrini) (Acarina:Laelapidae), to two spe-

Trials with Neguvon in the control of

New results in the control of the coffee borer--

Apparatus for removing overwintering adult rice

Preliminary studies on the effects of gamma ir-

radiation of eggs and adults of the southern green

Phosphomonoesterase activity in the life-cycle

The hypersensitive reaction to infection by bac-terial plant pathogens.

Strain MC29 avian leukosis virus: Immunologic

relationships to other avian tumor viruses.

Hypothenemus Hanpci (Ferr., 1867).

water weevils from brunch grass.

stink bug, Nezara viridula (L.).

stages of Schistocerca gregaria.

13309

13411

13319

13267

13241

13010

13404

13299

12960

13087

13100

13267

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, calcium and phosphorus on the natural resistance of shccp to common liverfluke, Fasciola gigantica Cobbold, 1885. 13412

IMMUNIZATION

Dog vaccination in the control of rabies.

IMMUNOCHEMISTRY

Immunological reactions in insects. II. Lysozyme as an antimicrobial agent in the digestive tracts of insects. 13094

13384

13524

IMMUNOFLUORESCENCE

Studies on the mechanism of action of the Semplc antirabic vaccine produced by the State Vaccine and Serum Institute, Warsaw 13393

INDEXES

Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations.

INDOLEACETIC ACID

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl elongation. 13485

INDUSTRY	
Cockroaches.	
	13425

INFECTIOUS DISEASES Oedema disease in pigs.

13370 A Herpes virus infection of pigeons.

13371

Bovine Leptospira pomona infection: Environmental contamination and the spread of the disease in a susceptible herd. 13373

Chlorhexidine dihydrochloride. Drugs for veterinary use, drug efficacy study implementation. 13386

Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation. 13388

The growth of Candida albicans and Salmonella typhimurium in mixed cultures.

13399 Microbial contamination control facilities.

13423

INHIBITORS

The enhancement of penetration of an organophosphorus anticholinesterase through guinea pig skin by dimethyl sulfoxide. 13463

INJECTIONS

Southern corn leaf blight on sweet corn ears in transit. 13243

INSECT ACCLIMATIZATION

The effect of population structure on the success of insect introductions. 13082

INSECT ANATOMY

The labium of Aphelocheirus aestivalis F. as compared with that of typical Navcoridae (Heteroptera). 12979

Defensive use of a fecal shield by a beetle larva. 13047

INSECT BEHAVIOR

Response of Heliothis spp. (Lepidoptera: Noctuidae) to ultrasound when resting, feeding, courting, mating, or ovipositing. 13003

Mating behavior of bollworm moths.	

13004

Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae F.) in Tadjikistan. 13007 Pheromone concentrations required to elicit successive steps in the mating sequence of males of the light-brown apple moth, Epiphyas postvittana 13013

Color preference and flight habits of thrips as-

sociated with cotton. 13016

Larval diapause in the tick Ixodes ricinus L. and its relation to external conditions. 7. On the sensitivity to photoperiodic stimuli during bloodsucking.

13018

Effects of temperature and light on takcoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae). 13022

Observations on Platypus flavicornis (Coleoptera: Platypodidae) in southern pinc beetlc infestations.

The ramp-trap, an unbaited device for flight stu-

Suppression of populations of pink bollworms in field cages with traps baited with scx attractant.

dies of mosquitoes.

Devourers.

rind

13033

13052

13061

13066

13480

INSECT BIOCHEMISTRY

Drosophila robusta.

Metabolism of cholesterol-4-C14 in insecticideresistant and susceptible strains of aseptically rearcd house flies, Musca domestica. 13014

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine 13069

Audition by Cerura larvae (Lepidoptera: Notodontidae). 13071

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae). 13075

The hunting-web of the young spider Pisaura mirabilis.

13079

Preliminary studies on the effects of gamma irradiation of eggs and adults of the southern green stink bug, Nezara viridula (L.).

13087

Patterns of flight activity in livestock insects. 1. Preliminary testing of a system for recording flight activity of the stable fly. 13089

Oviposition by the boll weevil in the field. 13092

Variability within and between strains for mating behavior parameters in Drosophila pseudobscura. 13108

Larval behavior of Eupsilia morrisoni.

Biological studies of Tabanidae: A preliminary study of female tabanids attracted to a bait animal.

13116

13115

Experiments on aggregations of Phymateus purpurascens (Orthoptera, Acrididae, Pyrgomorphinae). 13118

Minority advantage in interpopulational matings of Drosophila persimilis.

13131

Chemical substances for defense of insects. 13136

Two species of Pteronemobius previously unre-

ported in Quebec (Orthoptera: Ensifera: Gryl-loidea: Nemobiinae).

13140 Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecido-myiidae), injurious to paper birch in Michigan. 13147

Immature stages of the flesh fly, Parasarcophaga (Thomsonca) argyrostoma (Robineau-Desvoidy).

49

13150

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guence) (Lepidoptera: Noctuidac) to several contact insecticides.

Association between mating speed and fertility in

13300

Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils 13305

Distribution of Surattha indentalla Kearfott on Buffalograss.

13327

13198

Aedes atlanticus Dyar and Knab, feeding on turtles.

13405

A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis. 13406

Ascorbic acid impractical as a character for resistance in cotton to the boll weevil.

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation. 13023

Sex pheromone of Dendroctonus pseudotsugae (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

13024

Identification of an alarm pheromone in the ant, Crematogaster peringueyi.

13035

study of the citric acid cycle in the tick Hyalomma dromedarii.

13036

Physiology of the large milkweed bug after laser irradiation

13048

Differences in hydrolase isozymes of Italian and Rhodesian strains of Aedes vittatus (Bigot) (Diptera: Culicidae) and their hybrids. 13049

Enzymatic studies on the hydroxylation of kynu-

renine in Drosophila melanogaster. 13051

Effects of substrates on gene-controlled enzyme activities in cultured embryonic cells of Drosophila.

13063

13065

13073

13085

13093

13097

13100

13113

13136

Purine excretion in five scorpions, a uropygid and a centipede. 13064 Anion-induced potentiation of contraction in in-

Effect of denervation on enzyme levels in in-direct flight muscles of the desert locust.

Nerve regeneration in the cockroach, Lcu-

cophaea maderae: The effect of humoral sub-

Phenol oxidase characteristics in mutants of

Tests on susceptibility of Culex gelidus Theobald

Phosphomonoesterase activity in the life-cycle

Natural and synthetic materials with insect hor-

mone activity--VI. Juvenile hormone effects of some alkyl-ethers derived from aliphatic beta-

Chemical substances for defense of insects

to DDT, dieldrin and BHC in Thailand.

stages of Schistocerca gregaria.

sect skeletal muscle.

stances in vitro.

hydroxy acids.

Drosophila melanogaster.

Biochemical effects of apholate on mosquito ovarian tissue.

13137 Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

Electrophoretic patterns in mosquitoes. 13144

Distribution of DNA in heterochromatin and euchromatin of polytene nuclei of Drosophia hydei. 13158

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzyme formation. 13178

INSECT BIOLOGY

Taxonomy, immature stages, and bionomics of the South American genera Perilimnia and Shannonia (Diptera: Sciomyzidae).

12970 Root maggots, Hylemya spp. (Diptera: Muscidae), encmies of the Quebcc crucifers. 1,--Bibliographical notes.

Simuliidae of the Apennines.

Lomamyia latipennis (Neuroptera: Berothidae) life history and larval descriptions. 12994

Coleopterous leaf-miners of Japan, VI. The larva of Mantura clavareaui Heikertingcr (Chrysomelidae). 13000

Biology of the Coreidae in Wisconsin.

- 13001 Studies on the biology of Margarodes vitium, a ground pearl (Homoptera: Margarodidae) on
- roots of grapevines. 13011 Some peculiarities and numbers in two species of
- Eurygaster. 13017

The silkworm embryo.

Distribution of an endemic population of the gypsy moth. 13054

Rearing technique for the granulate cutworm and some effects of temperature on its life cycle. 13078

Host records and phenology of louse-flies on Wisconsin birds. 13099

Phosphomonoesterase activity in the life-cycle stages of Schistocerca gregaria. 13100

A gynandromorph of Culicoides lailae Khalaf (Ceratopogonidae: Diptera).

13101 Larval behavior of Eupsilia morrisoni.

13115 Biological studies of Tabanidae: A preliminary study of female tabanids attracted to a bait animal. 13116

Notes on the biology of lps pini in central Wisconsin Jack Pine Forests. 13119

Some physiological peculiarities in Perillus bioculatus (Heteroptera, Pentatomidae). 13124

Hyperparasitism of the pca aphid parasite Aphelinus semiflavus by Asaphes vulgaris in a greenhouse.

13130 Overwintering by Protocalliphora metallica (Diptera: Calliphoridac). 13132

The influence of abiotic factors upon the distribution and abundance of egg parasites of the Eurygaster integriceps (Hymenoptera, Scelionidae). 13141

Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecidomyiidae), injurious to paper birch in Michigan. 13147

Laboratory studies on the development period and feeding behavior of Aphidecta obliterata (L.) (Coleoptera: Coccinellidae), an introduced predator of the balsam woolly aphid.

13148

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis. 13149

Immature stages of the flesh fly, Parasarcophaga (Thomsonea) argyrostoma (Robineau-Desvoidy).

13150

13425

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307

The biology and chemical control of the maize horer, Ostrinia salentialis, Snellen, in west Malaysia. 13332

Cockroaches.

12986

12987

13042

INSECT CAGES Suppression of populations of pink bollworms in field cages with traps baited with scx attractant 13061

Identification and characterization of tungro, a virus disease of rice in India.

13262 INSECT COLLECTING EQUIPMENT

Apparatus for removing overwintering adult rice water weevils from brunch grass. 12960

INSECT CONTROL

beaches.

Susceptibility of six anopheline species from Thailand to insecticides. 13098

The brine fly problem on the great salt lake

13104

The use of micro-organisms for the control of insect pests.

13105

Quarantine hearings reveal Formosan termite may cause 62 million dollar damage yearly; is now found in South Carolina. 13112

Field tests with bed nets treated with repellents to prevent mosquito bites.

13220

13424

New results in the control of the coffee borer--Hypothenemus Hanpei (Ferr., 1867). 13299

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307

The fight against synanthropic flies. 13312

The effects of synergized pyrethrins and lindane on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae). 13314

Control of aphids in seed potato production. 13322

The biology and chemical control of the maizc borcr, Ostrinia salentialis, Snellen, in west Malaysia. 13332

Ants indoors.

A mosquito control district's public information and education program.

			1	3521
INSECT DISEASES Protease production tomophthora.	by	species	of	En-
tomophthora.			1	2969
Milky disease bacteria.			1	2992

50

Incidence of virus diseases in aseptically-grown silkworm, Bombyx mori L. (II. Effect of feeding of chemicals and irradiation of gamma-rays.

Diseases of the Clear Lake gnat Chaoborus astictopus (Diptera: Chaoboridae).

13129

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

Some observations on Anthix puta (Grote and Robinson) (Lepidopterai Noctuidae) found on aspens in the Province of Quebec.

13324

Laboratory batch production of Bacillus thuringionsis spores and crystals. 13376

INSECT DISSEMINATION

Aerial dispersal of some British Psocoptera, as indicated by suction trap catches. 13103

INSECT ECOLOGY

The coleopteran soil fauna in virgin islands cultivated for cotton in the north of Tadjikistan. 12949

Peculiarities of the fauna, ecology and geographic distribution of blood-sucking Arthropoda in Victnam. 12964

Alphitobius diaperinus Pz. (Col., Tenebrionidae) in broiler houses. 13044

The influence of colony density and other factors on the number of offspring in Blastophagus piniperda L. (Col., Scolytidae).

13046

Defensive use of a fecal shield by a beetle larva. 13047

The effect of population structure on the success of insect introductions. 13082

The phenology of linyphiid spiders on heathland in Dorset.

13088

Arthropoda associated with a nest of the Hawaijan crow.

13135

Two species of Pteronemobius previously unreported in Quebec (Orthoptera: Ensifera: Grylloidea: Nemobiinae).

13140

Tabanid larval habitats and population densitics in an alluvial area in southern Louisiana. 13146

Laboratory studies on the seasonal hatchability of cgg batches of Acdes sollicitans, A. tacnior-hynchus, and Psorophora confinnis. 13149

Mosquito studies in northern Wisconsin. I. Larval studies.

13224

13309

Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306

The role of parasites in decrease of numbers of Pissodes piceac (Curculionidac).

Integrated control of insects.

13325

Ants indoors. 13424

INSECT EGGS

The immature stages of the flea beetles Psylliodes cuprea (Koch) and Psylliodes chrysoccphala (L.) (Col., Chrysomelidac). 12951

The effect of radioactive phosphorus on the development of Aedes acgypti larvae. 13006

Development of Crambus trisectus at controlled constant temperatures in the laboratory. 13009

The silkworm embryo

13042

The effect of parental temperature upon filial egg period in Drosophila melanogaster. 13043

Survey of species and number of gypsy moth egg parasites in some localities of Yugoslavia. 13072

Preliminary studies on the effects of gamma irradiation of eggs and adults of the southern green stink bug, Nezara viridula (L.).

13087

Phosphomonoesterase activity in the life-cycle stages of Schistocerca gregaria. 13100

Some effects of anoxia and hypoxia on the Eu-

ropean red mite, Panonychus ulmi (Acarina: Tetranychidae). 13111 An experimental study of the mortality factors of larval Musca autumnalis DeGreer.

13139

The influence of abiotic factors upon the distribution and abundance of egg parasites of the Eurygaster integriceps (Hymenoptera, Scelionidae)

13141

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis. 13149

The effects of oil treatments on egg hatching in the buffalo tree hopper, Stictocephala bubalus (F.) (Homoptera: Membracidae), in the apple orchards of southwest Quebec. 13318

INSECT EVOLUTION

Descriptions of new species of hystrichopsyllid fleas with notes on arched pronotal combs, convergent evolution and zoogeography (Siphonaptera).

12995

13110

13167

A system favoring the evolution of holometabolous development. 13026

Evolution and population ecology of parasitehost systems.

Experiments on the incipient species of the Drosophila paulistorum complex.

INSECT FEEDING

The feeding and fecundity of Sitophilus granarius (L.), Sitophilus oryzae (L.) and Rhyzopertha dominica (F.) in wheat grain. 13053

Rhinoncus bruchoides (Herbst) (Col., Curculionidae) in West Kent. 13095

INSECT FLIGHT

Color preference and flight habits of thrips associated with cotton.

13016

Effects of temperature and light on dispersal of the pea aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field.

13021

Effects of temperature and light on takeoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae).

13022

Observations on Platypus flavicornis (Coleoptera: Platypodidae) in southern pine beetle infestations. 13033

The ramp-trap, an unbaited device for flight studies of mosquitoes.

13052

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust. 13073 Patterns of flight activity in livestock insects. 1. Preliminary testing of a system for recording flight activity of the stable fly. 13089

INSECT GENETICS

ethyleniminc.

The productivity of four inhred strains of Drosophila melanogaster.

13027

Mosaic mutations induced in Drosophila by

13152

Effect of the absence of the Y chromosome on the expression of the cubitus interruptus phenotype in various translocations in Drosophila melanogaster.

13153

13156

The regional effects of two mutants in Drosophila analyzed by means of mosaics. 13154

Lack of effect of a previous meiotic exchange on somatic crossing over in Drosophila. 13155

Autosomal half-tetrad analysis in Drosophila mclanogaster.

Radiation induced tandem duplications in Drosophila melanogaster.

13157 Distribution of DNA in heterochromatin and

euchromatin of polytene nuclei of Drosophia hydei. 13158

Evidence favoring a frame shift mechanism for ICR-170 induced mutations in Drosophila melanogaster.

13159 Selection for parthenogenesis in Drosophila mcrcaptorum.

13160

Persistence of a mutant gene in Drosophila populations of different genetic backgrounds. 13161

Patterns of abdominal tergite bristles in wild-type and scute Drosophila melanogaster. 13162

Measurement of effective generation length in Drosophila population cages. 13163

An analysis of radiation-induced variation on body-weight of Habrobracon juglandis. 13164

Close linkage of eye color genes in Tribolium castancum.

13165

An experiment on migration and simultaneous selection for several traits in Drosophila pscudoobscura.

13166

mealy bug.

simulans

Selection and the effect of temperature on scutellar bristle number in Drosophila. 13168

An abnormal sex ratio in Drosophila simulans. 13169

Crossing-over between heterozygous inversions and its relation with polymorphism in Drosophila willistoni.

13170

Genetic evidence of elimination of chromosomes in the Hessian fly.

13171

Crossing over in a reversed acrocentric com-pound X chromosome of Drosophila melanogaster.

13172

The genetics of a mutable genc at the white locus of Drosophila melanogaster. 13173

Complementation of genetic activity in trans-located fragments of the Y chromosome in Drosophila hydei.

13174

Genetic activities of the Y chromosome in Drosophila during spermatogenesis.

51

13175

Deviant sex ratio associated with segregation distortion in Drosophila melanogaster. 13176

Purine catabolism in Drosophila melanogaster. 11. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities 13177

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzyme formation.

13178

Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, ethyl methanesulfonate 13179

Spermatogonial crossing over in Drosophila melanogaster and Drosophila ananassae. 13180

The genetic architecture of body weight and egg hatchability in Drosophila melanogaster. 13181

Comparison of frequency distributions of viabilities of second with fourth chromosomes from caged Drosophila melanogaster. 13182

Interaction in fitness between lethal genes in condition in Drosophila heterozygous melanogaster.

13183

Chromosomal fragments transmitted through three generations in Oncopeltus (Hemiptera) 13185

The relation of germ line mosaicism to somatic mosaicism in Drosophila.

13186

Sterility, ehromosomal breakage, X-ray-induced mutation rates and detected mutation frequencies in Drosophila melanogaster. 13187

Directional selection for duration of copulation in Drosophila melanogaster.

13188

Genetic loads affecting fertility in natural populations of Drosophila pseudoobscura. 13189

Genetic loads affecting fecundity in natural populations of Drosophila pseudoobscura. 13190

The initiation of nonhomologous chromosome pairing before exchange in female Drosophila melanogaster.

13191

Some interactions of crossveinless-like genes in Drosophila melanogaster.

ty of the paternal chromosome set in the male

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D.

An experimental examination of restricted sclec-

tion index, using Tribolium castancum. 1. The

Chromosome interactions in Drosophila robusta.

Association between mating speed and fertility in

Theory of allelism between Drosophila lethals

A positive correlation between crossing over

within heterozygous pericentric inversions and reduced egg hatch of Drosophila females.

DNA replication in salivary gland nuclei of

Drosophila melanogaster at successive larval and

results of two-way selection.

collected at different times.

Drosophila robusta.

prepupal stages.

13192 Reversal of heterochromatization and the activi-

13193

13194

13195

13197

13198

13199

13200

INSECT GEOGRAPHY

Recessive lethals in second chromosomes of Drosophila melanogaster with radiation histo-

13202

Physiological genetics of melanotic tumors in Drosophila melanogaster. IV. Gene-environment interactions of tu-bw with different third ehromosome backgrounds. 13203

Influence of selection on the viability of irradiated experimental populations of Drosophila melanogaster. 13204

Linkage in Mormoniella.

13205

Stabilizing and disruptive selection on a mutant character in Drosophila. I. The phenotypic variance and its components. 13206

Effects of crossover modifying agents on recombination in intra- and interlocus regions in Drosophila.

13207

Ultrastructure of the ehromoeentre heteroehromatin in Drosophila melanogaster. 13208

Ultrastructure of puffs in the proximal part of chromosome 3 R in Drosophila melanogaster. 13209

Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R.

13210

Single-loeus modification of position-effect variegation in Drosophila melanogaster. I. White variegation. 13211

The effect of temperature on crossvein formation in crossveinless-like strains of Drosophila melanogaster.

Selective modes associated with inversion karyotypes in Drosophila ananassae. I. Frequency-dependent selection. 13213

X-ray induction of 2;3 translocations in mature and immature oocytes of Drosophila melanogaster. 13214

Incidence of genetic mutations in Culex pipiens. 13215

Induction of hybrid sterility in nonhybrid males of Drosophila paulistorum.

13216

Viability of homokaryotypes in the tumoroushead strain of Drosophila melanogaster. 13217

The mode of selection at the polymorphie esterase 6 locus in eage populations of Drosophila melanogaster. 13218

INSECT GEOGRAPHY

Trigoniophthalmus alternatus (Silvestri) (Thysanura, Machilidae) in the British Isles. 12948

INSECT IDENTIFICATION

Trigoniophthalmus (Silvestri) alternatus (Thysanura, Machilidae) in the British Isles. 12948

Revision of the genus Nephotettix (Hemiptera: Deltocephalidae).

12967

The deletion of the Herefordshire record for The deletion of the relationship of the Aphodius niger (Pz.) (Col., Scarabaeidae). 12968

Descriptions of two new Zipanginia-species from Japan (Coleoptera: Chrysomelidae Altieinae). 12978

Where in Switzerland is Ethmia (Psecadia) eandidella Alpheraky found . 12993 Coleopterous leaf-miners of Japan, VI. The larva of Mantura clavareaui Heikertinger (Chrysomelidae). 13000

SUBJECT INDEX

Another species of Lithocolletis is spread over Italian fruit orehards. 13303

INSECT METABOLISM

The effect of radioactive phosphorus on the development of Aedes acgypti larvae. 13006

The evaluation of assimilability of different leaflitters by millipedes (Diplopoda). 13133

Purine eatabolism in Drosophila melanogaster. II. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities. 13177

INSECT MIGRATION

A system favoring the evolution of holometabolous development.

13026

An experiment on migration and simultaneous selection for several traits in Drosophila pseudoobscura.

13166

Epidemiology of leafhopper-transmitted viruses. 13239

INSECT MORPHOLOGY

New forms of larvae from Stietoehironomus (Diptera, Chironomidae) genus obtained from reservoirs.

12936

The immature stages of the flea beetles Psyl-liodes euprea (Koeh) and Psylliodes chrysocephala (L.) (Col., Chrysomelidae). 12951

Seolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stoekholm. 235. Contribution to the morphology and systematies of the Scolytoidea.

12989

Descriptions of new species of hystrichopsyllid fleas with notes on arched pronotal combs, convergent evolution and zoogeography (Siphonaptera).

12995

A comparison of three strains of Oryzaephilus surinamensis (L.) (Col., Silvanidae) on a temperature--moisture gradient.

13005

The egg of Wyeomyia smithii (Coquillett) and a review of knowledge of the eggs of the Sabethini. 13012

Notes on the occurrence of abnormal scale patterns in adult female Aedes vexans (Meigen). 13034

Note on salivary glands in Megachile (MegachilidaeApoidea).

13056

A new tribe, genus, and species of termitophilous aleocharinae (Coleoptera: Staphylinidae) from South-West Africa with a description of its integumentary glands.

13070

A comparative morphology of Panstrongylus geniculatus (Latreille, 1811) and Panstrongylus megistus (Burmeister, 1835) and their external genitalia (Hemiptera, Reduviidae, Triatominae) 13080

Cornicles of the pea aphid, Acyrthosiphon pisum; their structure and function. A light and electron microscope study.

13081

Sex determination of pupae of Vogtia malloi (Lepidoptera: Phycitidae). 13084

Occurrence of a two-headed pupa in a population of Tribolium confusum (Coleoptera: Tenebrionidae).

13126

Holding technique for the manipulation and excision of adult anopheline mouthparts. 13128

52

Electrophoretic study of protein ehanges between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

Immature stages of the flesh fly, Parasareophaga (Thomsonea) argyrostoma (Robineau-Desvoidy).

13150

13425

Incidence of genetic mutations in Culex pipiens. 13215

Coekroaehes.

INSECT MUTATION

The temperature-sensitive period in the development of rolled hemizygotes of Drosophila melanogaster.

13062 Phenol oxidase characteristics in mutants of

Drosophila melanogaster. 13093 Persistence of a mutant gene in Drosophila populations of different genetic backgrounds.

13161

Purine catabolism in Drosophila melanogaster. II. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities 13177

Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, ethyl methanesulfonate.

13179

Chromosomal fragments transmitted through three generations in Oneopeltus (Hemiptera) 13185

The relation of germ line mosaicism to somatic mosaicism in Drosophila.

13186

Linkage in Mormoniella. 13205

INSECT NESTS

Bionomies and nest structure of Pogonomyrmex oceidentalis (Hymenoptera: Formieidae). 13076

INSECT NUTRITION

The response of a predator, Hypoaspis aculeifer (Canestrini) (Aearina:Laelapidae), to two speices of prey.

13010

Effects of plant growth regulators on locusts and cotton stainer bugs. 13028

Purine exerction in five scorpions, a uropygid and a centipede.

13064

13127

13133

13480

13483

13224

13244

13319

13324

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobaeco budworm, and pink bollworm.

The evaluation of assimilability of different leaf-

Ascorbie aeid impractieal as a character for re-

Resistance of cotton stains with high gossypol

Mosquito studies in northern Wisconsin. I. Lar-

The Japanese beetle, Popillia japonica Newm.

(Coleoptera: Scarabaeidae) in southern Quebee.

Preliminary observations on the alfalfa weevil Hypera postica (Gyll.) (Coleoptera: Curcu-

Some observations on Anthix puta (Grote and

Robinson) (Lepidopterai Noctuidae) found on

aspens in the Province of Quebec.

litters by millipedes (Diplopoda).

sistance in cotton to the boll weevil.

content to Heliothis spp.

INSECT OUTBREAKS

lionidae), of Quebec.

val studies.

13

SECT PESTS Three new species of Pityophthorus from Canada (Coleoptera: Scolytidae). 12945
Apparatus for removing overwintering adult rice water weevils from brunch grass.
12960 A revision of the world fauna of Tuberculatus, with descriptions of two new species from China (Homoptera: Aphididae.
12985 Variation in the response to endrin of progeny from pairs of bollworms.
13002 Color preference and flight habits of thrips as- sociated with cotton.
13016 Suppression of populations of pink bollworms in field cages with traps baited with sex attractant. 13061
Oviposition by the boll weevil in the field.
Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobac- co budworm, and pink bollworm.
13127 Arthropoda associated with a nest of the Hawaiian crow.
13135 Life history, habits, and damage of a gall midgc, Oligotrophus papyriferae (Diptera: Cecido- mylidae), injurious to paper birch in Michigan. 13147
Tree planting guide for rural South Australia. 13229
Recent introductions for biological control in Hawaii. XII.
13230 Spray schedule for diseases and insects of cane fruits.
13233 Prevention and treatment.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306 A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307 Ancylis comptana, a new tortix moth on straw- berries.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306 A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13307 Ancylis comptana, a new tortix moth on straw- berries. 13308 San Jose scale (Quadraspidiotus perniciosus).
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13307 Ancylis comptana, a new tortix moth on straw- berries. 13308 San Jose scale (Quadraspidiotus perniciosus). 1311 Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.
13233 Prevention and treatment. 13236 Further investigations on an abnormality of potato tubers. 13280 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297 The use of cidial to control certain poplar borers. 13302 Another species of Lithocolletis is spread over Italian fruit orchards. 13303 Grave damage to greenhouse tomatoes by Lirio- myza-solani Macquart. 13304 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306 A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idaeus L.) in the regions of Valjevo and Cacak. 13308 San Jose scale (Quadraspidiotus perniciosus). 13311 Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given

The ground beetle Anisodactylus signatus (Coleoptera, Carabidae) -- maize pest in the Rostov district. 13320

Integrated control of insects

Distribution of Surattha indentalla Kearfott on Buffalograss.

Scales on lemon trees

Plant resistance to aphids induced by chemicals 13329

Displacement in the ratio between Clysia am-biguella and Polychrosis botrana vine moth populations in 1965-1966. 13330

Ants indoors 13424

Cockroaches 13425

Ascorbic acid impractical as a character for resistance in cotton to the boll weevil.

13480 Resistance of cotton stains with high gossypol

content to Heliothis spp. 13483

INSECT PHYSIOLOGY

Meromyza nigriventris (Diptera, Chloropidae): Its systematic status, development and harmful activity.

12954

13325

13327

13328

The effect of radioactive phosphorus on the development of Aedes aegypti larvae. 13006

Development of Crambus trisectus at controlled constant temperatures in the laboratory. 13009

The response of a predator, Hypoaspis aculeifer (Canestrini) (Acarina:Laelapidae), to two speices of prey.

13010

Pheromone concentrations required to elicit successive steps in the mating sequence of males of the light-brown apple moth, Epiphyas postvittana.

13013

Larval diapause in the tick Ixodes ricinus L. and its relation to external conditions. 7. On the sensitivity to photoperiodic stimuli during bloodsucking.

13018

Effects of plant growth regulators on locusts and cotton stainer bugs. 13028

Retardation of larval development of Acdes aegypti (L.) by the vital dye, Nile Blue Sulfate (A). 13031

A study of the citric acid cycle in the tick Hyalomma dromedarii. 13036

Population dynamics, growth, feeding and reproduction of Deroccras reticulatum in the Leningrad district.

13041

The effect of parental temperature upon filial egg period in Drosophila melanogaster. 13043

Antibiotics and infectious hybrid sterility in Drosophila paulistorum.

13045

Physiology of the large milkweed bug after laser irradiation. 13048

The rectal glands of Halosalda lateralis (Fallen) (Hemiptera: Saldidae) and Hydrometra stag-norum (L.) (Hemiptera: Hydrometridae).

13055 Note on the venemous gland of Apoidea (Hymenoptera).

13057 The temperature-sensitive period in the develop-

mclanogaster. 13062 Purine excretion in five scorpions, a uropygid and a centipede.

ment of rolled hemizygotes of Drosophila

13064

Anion-induced potentiation of contraction in insect skeletal muscle. 13065

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind. 13069

Audition by Cerura larvae (Lepidoptera: Notodontidae).

13071

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust. 13073

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae). 13075

Nerve regeneration in the cockroach, Lcucophaca maderae: The effect of humoral substances in vitro.

13085 13090

Freezing tolerance in an adult insect.

Freezing tolerance in an adult insect.

13091

Immunological reactions in insects, II, Lysozyme as an antimicrobial agent in the digestive tracts of insects.

13094

The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai. 13106

Hampea sp., host of the boll weevil. II. Laboratory antibiosis studies.

13107

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Acarina: Tetranychidae).

13111

Lethal effects of gamma radiation on eggs and larvae of the bagworm, Thyridopteryx ephemeraeformis. 13114

Establishment of three diploid cell lines of

13123 Some physiological peculiarities in Perillus bioculatus (Heteroptera, Pentatomidae).

Anopheles stephensi (Diptera: Culicidae).

13124

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobacco budworm, and pink bollworm. 13127

Biochemical effects of apholate on mosquito ovarian tissue.

13137

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

Immature stages of the flesh fly, Parasarcophaga (Thomsonea) argyrostoma (Robineau-Desvoidy).

13150

Physiological genetics of melanotic tumors in Drosophila melanogaster. IV. Gene-environment interactions of tu-bw with different third chromosome backgrounds. 13203

INSECT POLLINATORS

Mosquitoes and Habenaria obtusata (Orchidaceae). 13134

INSECT POPULATION

Displacement in the ratio between Clysia ambiguella and Polychrosis botrana vinc moth populations in 1965-1966.

INSECT POPULATIONS

INSECT POPULATIONS

Survey of species and number of gypsy moth egg parasites in some localities of Yugoslavia. 13072 INSECT PRESERVATION Field preservation and storage of mosquitoes for laboratory studies. 13038 INSECT PROTECTIVE DEVICES Identification of an alarm pheromone in the ant, Crematogaster peringueyi. 13035 Defensive use of a fecal shield by a beetle larva. 13047 Immunological reactions in insects. II. Lysozyme as an antimicrobial agent in the digestive tracts of insects 13094 Chemical substances for defense of insects 13136 INSECT REARING Development of Crambus trisectus at controlled

constant temperatures in the laboratory. 13009

The productivity of four inbred strains of Drosophila melanogaster. 13027

Rearing technique for the granulate cutworm and some effects of temperature on its life cycle. 13078

The effect of population structure on the success of insect introductions. 13082

Notes on the biology of lps pini in central Wisconsin Jack Pine Forests. 13119

Colonization of Culiseta melanura (Coquillett) in the laboratory.

13143 Persistence of a mutant gene in Drosophila populations of different genetic backgrounds. 13161

Measurement of effective generation length in Drosophila population cages.

13163

Mutagenesis at a complex locus in Drosophila with the monofunctional alkylating agent, ethyl methanesulfonate. 13179

An experimental examination of restricted selection index, using Tribolium castaneum. 1. The results of two-way selection. 13195

Association between mating speed and fertility in Drosophila robusta. 13198

Single-locus modification of position-effect variegation in Drosophila melanogaster. I. White variegation. 13211

Selective modes associated with inversion karvotypes in Drosophila ananassae. 1. Frequency-dependent selection.

Viability of homokaryotypes in the tumoroushead strain of Drosophila melanogaster. 13217

Polydrusus confluens Steph. (Col., Curculionidae) recorded in error from oak. 13298

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee)

(Lepidoptera: Noctuidae) to several contact insecticides. 13300 INSECT REARING EQUIPMENT

A technique for transferring newly hatched larvae. 13050

INSECT REPRODUCTION

The influence of colony density and other factors on the number of offspring in Blastophagus piniperda L. (Col., Scolytidae).

13046

SUBJECT INDEX

INSECT SURVEY

The nocturnal insect catches at predetermined time interval in the organic soil district of Ste. Clotilde, southwestern Ouebec, Part II. 12972

INSECT TAXONOMY

New forms of larvae from Stictochironomus (Diptera, Chironomidae) genus obtained from reservoirs 12936

Some materials on the spider fauna of Tad-jikistan. III. Mygalomorphae. 12937

The species of black flies found in Colombia (Diptera: Simuliidae).

12938

- Study on a subfamily Scaptocorinae in the Neotropical Region (Hemiptera: Cydnidae). 12939
- A generic diagnosis of Bodenheimera Bodenheimer (Homoptera: Coccidae) with a redescription of B. rachelae (Bodenheimer). 129.40

New species of Argentine acalyptratae Diptera 12941

Proposed additions to the list of common names of insects. 12942

The taxonomy of the larvae and pupae of the British Phryganeidae (Trichoptera).

12943 Review of the genus Leiparthrum in North America, with a description of one new species (Coleoptera: Scolytidae).

12944

Three new species of Pityophthorus from Canada (Coleoptera: Scolytidae). 12945

Revision of the tribc Chalepini of America north of Mexico. IV. Genus Sumitrosis Butte (Coleop-

tera: Chrysomelidac). 12946

The coleopteran soil fauna in virgin islands cultivated for cotton in the north of Tadjikistan. 12949

Two new species of cheyletid mites from milled wheat (Acarina: Cheyletidae). 12952

The genus Scleroderma in South America (Hymenoptera, Bethylidae).

Meromyza nigriventris (Diptera, Chloropidae): Its systematic status, development and harmful activity.

12954

12953

Contribution to the knowledge of the Coccidae from Brazil (Homoptera-Coccoidea). 12955

A new species of the genus Panstrongylus Berg, 1879 (Reduviidae, Triatominae). 12956

Further contribution to the knowledge of the South African species of the genus Ceramius Latreille (Hymcnoptera: Masaridae). 12958

New aphids from Northeast India (Homoptera). 12959

On Acanthagrion (Odonata, Cocnagrionidae) and related genera.

12961

Some Torymidae (Hymenoptera: Chalcidoidea) new to Britain, with notes on other British species. 12962

Two new species of gamasid mites (Gamasoidea, Laelaptidae) from North Vietnam. III. 12963

Contribution to the study of the systematics of the scorpion, Isometrus maculatus (de Geer, 1778).

12966

Taxonomy, immature stages, and bionomics of the South American genera Perilimnia and Shannonia (Diptera: Sciomyzidae).

12970

Notes on Aradidae in the Naturhistoriska Riksmuseum, Stockholm. Hemiptera-Heteroptera 12971

New species of Rivetina (Mantidae) from environs of Nurek (Tadjikistan). 12974

Two new Linognathus species from Mozambique.

12975

A new genus and two new species of eucerine bees from South america. 12976

A new species of Aphids from Anoceia Koch (Homoptera, Anoceiidae) genus from the south of Tadjikistan.

12977

Descriptions of two new Zipanginia-species from Japan (Coleoptera: Chrysomelidae Alticinae) 12978

On a new species of Zizyphoides distant (Homoptera: Jassidae) from India. 12983

Cyrtogonatopus Kieffer (Himenoptera: Dryinidae), with the description of a new species from Cuba.

12984

A revision of the world fauna of Tuberculatus, with descriptions of two new species from China (Homoptera: Aphididae. 12985

Root maggots, Hylemya spp. (Diptera: Muscidae), enemies of the Quebec crucifers. I.--Root Bibliographical notes.

12986 12987

Simuliidae of the Apennines.

A preliminary note on a review of the genus Neurisothrips, new genus (Thysanoptera: Thripidae). 12988

Scolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stockholm. 235. Contribution to the morphology and systematics of the Scolytoidea.

12989

Pemphiginae associated with the roots of conifers in North America (Homoptera: Aphididae.

12990

Ixodid ticks (Ixodidae)--the parasites of some reptile species in Tadjikistan. 12991

Lomamyia latipennis (Neuroptera: Berothidae) life history and larval descriptions.

12994

Descriptions of new species of hystrichopsyllid fleas with notes on arched pronotal combs, convergent evolution and zoogeography (Siphonaptera).

12995

The genus Lophothygater Moure and Michener, 1955 (Hymenoptera-Apoidea).

12996

On Trechus pumilus Jeannel and Trechus sinuatus Schaum (Coleoptera, Carabidae). 12997

Description of the larvac of Zabrus orsinii (Dej.) (Coleoptera, Carabidae).

12998

The structure and affinities of Pentathemis membranulata Karsh (Odonata: Corduliidae). 12000

Colcopterous leaf-miners of Japan, VI. The larva of Mantura clavareaui Heikertinger (Chrysomelidae).

13000

Studies of the Coccoidea. 14. The genera Aspidiotus, Diaspidiotus and Hemiberlesia in Oucensland.

13025

A new tribe, genus, and species of termitophilous aleocharinae (Coleoptera: Staphylinidac) from South-West Africa with a description of its integumentary glands. 13070

IRRADIATION

13461

13462

13504

13524

of insects. 12942 **INSULIN** Taenia crassiccps: Insulin and carbohydrate metabolism in larval forms. 13415 INTEGRATED CONTROL (INSECTS) Integrated control of insects.

Proposed additions to the list of common names

Adenosinc triphosphatase sensitive to DDT in

Adenosinc triphosphatase sensitive to DDT in

synapses of rat brain.

They want to ban DDT.

synapses of.

Combinations.

designations.

INSECTS.

13325 Plant resistance to aphids induced by chemicals

13329 **INTESTINES**

Intestinal parasitism in swinc in the northern department.

13414

INVERTEBRATES

Macroinvertebrates in the Green River below Flaming Gorge Dam, 1964-65 and 1967. 12980

Distribution, standing crops, and drift of benthic invertebrates in a small Wisconsin stream. 12982

The turnover ratio in production ecology of freshwater invertebrates.

13145

10D1DES

Anion-induced potentiation of contraction in insect skeletal muscle. 13065

10N EXCHANGE

Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropicolinic acid (picloram) 13479

10NS

Anion-induced potentiation of contraction in insect skeletal muscle.

13065

IOXYNIL

Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides. 13345

1PS ACUMINATUS

Field and laboratory studies on sex ratio in Ips acuminatus (Coleoptera: Scolytidae) in Norwa 13008

IPS PINI

Notes on the biology of Ips pini in central Wisconsin Jack Pine Forests. 13119

IRON

Studies on the anemiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink.

13377

IRRADIATION

Physiology of the large milkweed bug after laser irradiation.

13048

Influence of selection on the viability of irradiated experimental populations of Drosophila mclanogaster.

Epidemiology of leafhopper-transmitted viruses. 13239 Identification and characterization of tungro, a virus disease of rice in India. 13262 D.P.I. tick fever vaccine for reliability. 13368 A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis. 13406 sect pests. INSECTICIDAL AEROSOLS Unique problems in insect and pest control of NASA'S Mississippi test facility. 13221 INSECTICIDE APPLICATION Drip application of three organophosphorus insecticides for mosquito control. 13225 Low volume fog and mist for ground use. 13228 ditches. 13424 13425 INSECTICIDE RESIDUES The effects of dieldrin on diatoms. 13436 fruits. Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural O-Ethyl S.Sdipropylphosphorodithioate. 13447 Residues of organochlorinc insecticides in dead birds in the United Kingdom. 13464 INSECTICIDE RESISTANT INSECTS Variation in the response to endrin of progeny from pairs of bollworms. 13002 Metabolism of cholesterol-4-C14 in insecticidcresistant and susceptible strains of aseptically reared house flies, Musca domestica. 13014 The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium (Coleoptera, (Herbst) Tcnebrionidae) to methyl bromide. 13019

Malathion resistance in Acdes sollicitans (Walker) from Langley Air Force Basc, Virginia. 13096

The relative susceptibility of the larvae of

Spodoptera mauritia acronyctoides (Guence)

(Lepidoptera: Noctuidae) to several contact in-

Apparatus for removing overwintering adult rice

The ramp-trap, an unbaited device for flight stu-

Suppression of populations of pink bollworms in

Revision of the genus Ncphotcttix (Hemiptera:

Colonization of Culiseta melanura (Coquillett)

Field tests with bed nets treated with repellents

History of mosquito occurrence in Missouri.

field cages with traps baited with sex attractant.

water weevils from brunch grass.

secticides.

INSECT TRAPS

dies of mosquitocs.

INSECT VECTORS

Deltocephalidae).

in the laboratory.

Ants indoors

Cockroaches.

commodities.

castaneum

to prevent mosquito bites.

Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand.

13097

Thailand to insecticides. 13098 Resistance of Culex tritaeniorhynchus Giles and Culcx quinquefasciatus Say to malathion on Okinawa with notes on susceptibility to other in-

Susceptibility of six anopheline species from

13196 Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides.

13223 Cockroaches

0000000000000	
	13425

INSECTICIDES

secticides.

13300

12960

13052

13061

12967

13143

13220

13227

Variation in the response to endrin of progeny from pairs of bollworms. 13002

Sleeve tests of insecticidal powders for control of body lice.

13032

Control trials against the Black Parlatoria scale in Tripolitania. 13037

of Laboratory evaluation some organophosphorus compounds against the larvae of Aedes (O.) detritus (Haliday), Aedes (O.) caspius (Pallas) and Culex pipiens pipiens (L.). 13060

Malathion resistance in Aedes sollicitans (Walker) from Langley Air Force Base, Virginia. 13096

Tests on susceptibility of Culex gelidus Theobald to DDT, dieldrin and BHC in Thailand. 13097

Susceptibility of six anopheline species from Thailand to insecticides. 13098

The use of micro-organisms for the control of in-

13105

Quarantine hearings revcal Formosan termite may cause 62 million dollar damage yearly; is now found in South Carolina.

13112

Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok, Thailand. 13219

Evaluation of Dursban as a larvicide in septic

13222

13297

13424

13425

Drip application of three organophosphorus insecticides for mosquito control. 13225

Spray schedule for diseases and insects of cane 13233

The Japanese beetle, Popillia japonica Newm. (Coleoptera: Scarabaeidae) in southern Quebec. 13244

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley.

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoidcs (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides. 13300

Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania. 13313

Developments in control of ectoparasites of livestock.

1342I Ants indoors.

Cockroaches.

Effect of DDT, dieldrin, and heptachlor on the growth of sclected bacteria. 13459

ISOMERASES

Control of diseases of fruits and vegetables by postharvest treatment. 13248 **1SOMERASES** Trypanosoma gambiense, T. rhodesiense, T. brucei, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases. 13400 **ISOMERIZATION** Cyclodiene ehemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, heptachlor epoxide, eis-Chlordane, and trans-Chlordane residues. **ISOMETRUS MACULATUS** Contribution to the study of the systematics of the scorpion, Isometrus maculatus (de Geer, 1778). 12966 **ISOPROPOXYPHENYL** METHYLCARBA-MATE, O Unique problems in insect and pest control of NASA'S Mississippi test faeility. 13221 Ants indoors. 13424 **ISOPROPOXYPHENYL** N-METHYLCARBA-MATE, 2-Cockroaches. 13425 **ISOPROPYL N-PHENYLCARBAMATE** Wild oats. 13350 **ISOTOPES** A kinetie isotope effect in the photoreactivation of u. v.-inactivated tobaceo mosaie virus RNA. 13250 **IXODES RICINUS** Larval diapause in the tiek 1xodes rieinus L. and its relation to external conditions. 7. On the sen-

sitivity to photoperiodic stimuli during bloodsucking. 13018

IXODIDAE

Ixodid tieks (Ixodidae) -- the parasites of some reptile species in Tadjikistan. 12991

1XOD1DES

Peculiarities of the fauna, ecology and geographic distribution of blood-sucking Arthropoda in Vietnam. 12964

Larval diapause in the tick Ixodes ricinus L. and its relation to external conditions. 7. On the sensitivity to photoperiodie stimuli during bloodsucking.

A study of the citric acid cycle in the tick Hyalomma dromedarii.

13036

D.P.I. tick fever vaceine for reliability.

Developments in control of eetoparasites of livestock. 13421

JASSIDAE

On a new species of Zizyphoides distant (Homoptera: Jassidae) from India. 12983

JUJUBE

On a new species of Zizyphoides distant (Homoptera: Jassidae) from India. 12983

JUVENILE HORMONE

Natural and synthetic materials with insect hormone activity--VI. Juvenile hormone effects of some alkyl-ethers derived from aliphatic betahydroxy acids. 13113

KALE

Kale anaemia in ruminants. II. Observations on kalefed sheep. 13380

- **KAOLIN**
- Effects of spraying plants with suspensions of inert dusts. 13477

SUBJECT INDEX

- KEROS1NE
- Ants indoors. 13424
- KIDNEY BEANS A kinetic isotope effect in the photoreactivation of u. v.-inactivated tobacco mosaic virus RNA 13250

KIDNEYS

- Chemieally characterized media for study of foot-and-mouth disease virus in baby hamster kidney eells. 13397
- **KINETICS**
 - A kinetic isotope effcet in the photoreactivation of u. v.-inactivated tobacco mosaic virus RNA 13250

KINET1N

- The effcets of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp. 13489
- **KYNURENINE**
- Enzymatic studies on the hydroxylation of kynurenine in Drosophila mclanogaster. 13051

LABELING

- Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation. 13388
- The pesticide problem in developing countries. 13526
- LABORATORIES Alphitobius diaperinus Pz. (Col., Tenebrionidae)
- in broiler houses. 13044
- LABORATORY ANIMALS Viruses transmissible from laboratory animals to man
 - 13402

Microbial contamination control facilities. 13423

LACTOSE

- Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium sulfite to lactose broth. 13381
- LAELAP1DAE
- The response of a predator, Hypoaspis aculeifer (Canestrini) (Acarina:Laelapidae), to two speices of prey. 13010
- LAELAPTIDAE Two new species of gamasid mites (Gamasoidea, Laelaptidae) from North Vietnam. III.
- 12963 LAMBS
- Kale anaemia in ruminants. II. Observations on kalefed sheep.
 - 13380
- Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation. 13413
- LAND
- Rhinoncus bruehoides (Herbst) (Col., Curculionidae) in West Kent. 13095
- LARVAE
 - New forms of larvae from Stietochironomus (Diptera, Chironomidae) genus obtained from reservoirs.

12936

generic diagnosis of Bodenheimera Bodenheimer (Homoptera: Coeeidae) with a redescription of B. rachelae (Bodenheimer). 12940

The taxonomy of the larvae and pupae of the British Phryganeidae (Triehoptera). 12943

The immature stages of the flea beetles Psyl-liodes euprea (Koch) and Psylliodes ehrysocephala (L.) (Col., Chrysomelidae). 12951

Lepidopterous larval-mining of an oak () leaf from the Latah Formation (Miocene) of castern Washington. 12973

Milky disease baeteria.

12992

Lomamyia latipennis (Neuroptera: Berothidae) life history and larval descriptions. 12994

Description of the larvae of Zabrus orsinii (Dej.)

12998

(Coleoptera, Carabidae).

The effect of radioactive phosphorus on the development of Acdes aegypti larvae. 13006

Larval diapause in the tiek Ixodes rieinus L. and its relation to external conditions. 7. On the sensitivity to photoperiodic stimuli during bloodsucking.

13018

Influence of elimatic conditions on the effectiveness of treatments against Cryptorrhynehus lapathi L. larvae.

13029

Retardation of larval development of Aedes acgypti (L.) by the vital dyc, Nilc Bluc Sulfate (A). 13031

Defensive use of a feeal shield by a beetle larva. 13047

A technique for transferring newly hatched larvae.

13050

Laboratory evaluation of some 01ganophosphorus compounds against the larvae of Aedcs (O.) detritus (Haliday), Aedcs (O.) caspius (Pallas) and Culex pipiens pipiens (L.). 13060

Audition by Cerura larvae (Lepidoptera: Notodontidae).

13071

Lethal effects of gamma radiation on eggs and larvac of the bagworm, Thyridopteryx ephemeraeformis.

13114

Larval behavior of Eupsilia morrisoni. 13115

An experimental study of the mortality factors of larval Musca autumnalis DeGreer.

13139

Tabanid larval habitats and population densities in an alluvial area in southern Louisiana. 13146

Immature stages of the flesh fly, Parasarcophaga (Robineau-(Thomsonea) argyrostoma Desvoidy).

13150

An experimental examination of restricted selection index, using Tribolium castaneum. I. The results of two-way selection.

13195

DNA replication in salivary gland nuclei of Drosophila melanogaster at successive larval and prepupal stages.

I3201

Incidence of genetic mutations in Culex pipiens. 13215

Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok, Thailand

13219

Mosquito studies in northern Wiseonsin. 1. Larval studies.

13224

Tree plantings for mosquito control. 13226

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noetuidae) to several contact insecticides.

13018

The role of parasites in decrease of numbers of LE

Pissodes piceae (Curculionidae). 13309

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation.

13413 Taenia crassiceps: Insulin and carbohydrate metabolism in larval forms.

13415 Gel filtration and disc electrophoresis of a somatic extract and excretions and secretions of Haemonchus contortus larvae.

13417 Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on

13455

13424

13243

LARVICIDES

zebra fish larvae.

Evaluation of Dursban as a larvicide in septic ditches.

13222 Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides.

Physiology of the large milkweed bug after laser irradiation.

LASIUS FULIGINOSUS

On the components of secretion of mandibular glands of the ant Lasius (Dendrolasius) fuliginosus.

LASIUS NIGER

- Ants indoors.
- LAWNS

LASERS

Distribution of Surattha indentalla Kearfott on Buffalograss. 13327

LEAD

Atomic absorption analysis of copper and lead in meat and meat products.

LEAF BLIGHT

Southern corn leaf blight on sweet corn ears in transit.

LEAF MINERS

Lepidopterous larval-mining of an oak () leaf from the Latah Formation (Miocene) of eastern Washington. 12973

LEAF RUST

Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays. 13234

LEAF SPOT

A Phyllosticta leaf spot disease of Kagzi lime. 13269

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants.

Investigations of the efficacy of some fungicides in the control of Mycosphaerella sentina-causer of the leaf spot of pears. 13293

LEAVES

On the occurrence of leaf nematodes on weeds and other wild plants. 13334

LECANIUM CORNI

Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae F.) in Tadjikistan. 13007

LECANIUM PERSICAE

Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae F.) in Tadjikistan. 13007

- **LEGISLATION**
- Proposed additions to the list of common names of insects. 12942

LEGS

Nerve regeneration in the cockroach, Leucophaea maderae: The effect of humoral substances in vitro.

LEIPARTHRUM

Review of the genus Leiparthrum in North America, with a description of one new species (Coleoptera: Scolytidae). 12944

- LEMNA GIBBA
- Gibberellin and CCC effects on flowering and growth in the long-day plant Lemna gibba G3. 13472
- LEMONS Scales on lemon trees.

LEPIDOPTERA

- Lepidopterous larval-mining of an oak () leaf from the Latah Formation (Miocene) of eastern Washington. 12973
- Macroinvertebrates in the Green River below Flaming Gorge Dam, 1964-65 and 1967.
- A technique for transferring newly hatched larvae.
- 13050
- LEPTOSPHAERIA LINDQUISTI Leptosphaeria lindquistii n. sp., as causal of (black stem) in sunflowers.
- 13251 LEPTOSPIRA POMONA
- Bovine Leptospira pomona infection: Environmental contamination and the spread of the disease in a susceptible herd.
- LESTIDAE Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog.

13068

LETHAL FACTOR Interaction in fitness between lethal genes in heterozygous condition in Drosophila melanogaster.

13183 Recessive lethals in second chromosomes of Drosophila melanogaster with radiation histories.

LETTUCE

Preplant soil fumigation for California head lettuce. 13341

- LEUCOCYTOZOON DUBREUILI Survival of sporzoites of Leucocytozoon in birds for eleven days.
- 13383 LEUCOCYTOZOON SIMONDI Survival of sporzoites of Leucocytozoon in birds for eleven days.
- 13383 LEUCOPHAEA MADERAE
- Nerve regeneration in the cockroach, Leucophaea maderae: The effect of humoral substances in vitro.
- LEUCOPIS Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae

F.) in Tadjikistan. 13007

LIBELLULIDAE Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068

LIFE CYCLE

57

Biology of the Coreidae in Wisconsin.

- Some population parameters for the grain mite, Acarus siro.
- 13039 Worms in pigs.
- 13411
- Ants indoors. 13424

LIGHT

13328

Effects of temperature and light on dispersal of the pca aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field.

13021

Effects of tempcrature and light on takeoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae).

13022

Effect of mating with males reared in continuous light or in light-dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera: Phycitidae).

13083

Patterns of flight activity in livestock insects. 1. Preliminary testing of a system for recording flight activity of the stable fly.

13089

The quantitative effect of light and moisture on carrot seed infections in blotter medium.

LIGHT TRAPS

- The nocturnal insect catches at predetermined time interval in the organic soil district of Ste. Clotilde, southwestern Quebec. Part II.
- Notes on the occurrence of abnormal scale patterns in adult female Aedes vexans (Meigen). 13034

L1GN1N

- Exoenzymes in fungi degrading lignin. III. The effect of peroxidase on veratric acid.
 - 13495

13504

13304

12960

13303

13303

13369

LIMES A Phyllosticta leaf spot disease of Kagzi lime. 13269

LIMING

Experiments on the control of whiptail in cauliflower.

LINDANE

13202

The effects of synergized pyrethrins and lindane on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae). 13314

- 15514
- 13424

LINOGNATHUS

Ants indoors.

Combinations.

LIROMYZA SOLANI

Two new Linognathus species from Mozambique.

Grave damage to greenhouse tomatoes by Lirio-

Apparatus for removing overwintering adult rice

Another species of Lithocolletis is spread over

Another species of Lithocolletis is spread over

Histochemical analysis of alkaline phosphatase

in the liver of goats infected with foot-and-mouth

LIQUID FERTILIZERS

myza-solani Macquart.

Italian fruit orchards.

Italian fruit orchards.

LIVER

13001

disease virus.

LISSORHOPTRUS ORYZOPHILUS

water weevils from brunch grass.

LITHOCOLLETIS POMONELLA

LITHOCOLLETIS BLANCARDELLA

LIVESTOCK

L

L

L

L

L

L

L

Survival of sporzoites of Leucocytozoon in birds for eleven days. 13383	LONGEVITY The effect of population structure on the success of insect introductions.
IVESTOCK Biological studies of Tabanidae: A preliminary study of female tabanids attracted to a bait animal.	13082 Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley.
13116 Corpophagous insects in soil-biological processes. 13151	13297 The resistance of Rhabditis sp. and Anguina tritici (Nematoda) to drying and action of low and superlow temperatures.
Cultivation of the cricket bat willow.	13416 LONGIDORUS ELONGATUS Nematode problems in areas of strawberry cul-
'Pelipita', an ABB Bluggoe-type plantain re- sistant to bacterial and fusarial wilts. 13288	tivation in Hessen-Nassau. 13337
Application of luminescent microscopy for the immediate discovery of blood-parasites of domestic and wild animals. 13418	LORANTHUS Biochemical aspects of parasitism by the an- giosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts.
Developments in control of ectoparasites of livestock. 13421	13354 LUMBER PRESERVATIVES A new technique for the comparative evaluation
Microbial contamination control facilities. 13423	of some organo-metallic wood preservatives. 13515 LUNGS
Faunatrol, a new chemical livestock repellent. 13507 IVESTOCK DISEASES	Contribution to the knowledge of primitive tu- mors of the heart in domestic animals: Globo- myeloma in a cow.
D.P.I. tick fever vaccine for reliability. 13368 Histochemical analysis of alkaline phosphatase	13372 LYGAEIDAE
in the liver of goats infected with foot-and-mouth disease virus. 13369	Chromosomal fragments transmitted through three generations in Oncopeltus (Hemiptera). 13185
Oedema disease in pigs. 13370	LYMPH NODES Contribution to the knowledge of primitive tu- mors of the heart in domestic animals: Globo-
Contribution to the knowledge of primitive tu- mors of the heart in domestic animals: Globo- myeloma in a cow.	myeloma in a cow. 13372 LYOPH1L1ZATION
13372 Bovine Leptospira pomona infection: Environ- mental contamination and the spread of the dis-	Purification and conservation of infective sugar beet mosaic virus. 13245
ease in a susceptible herd. 13373 Kale anaemia in ruminants. II. Observations on	Antirabies vaccines inactivated by beta- propiolactone prepared from new-born kid and mouse brains.
kalefed sheep. 13380 On giant eimerian schizonts from two cases of	13379 MACRACANTHORHYNCHUS HIRUDINACEUS Worms in pigs.
coccidiosis in kid. 13394 Application of T.K.T. medium for screening bulk	13411 MACROPHOMA PINEA
milk samples for Streptococcus agalactiae. 13398	Necrosis and die-back in conifers caused by Diplodia pinea. 13270
Studies on the effects of feeds deficient in trace elements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885.	MACROPHOMA TUMEFACIENS Reactions of poplars to infection by Septoria musiva and Diplodia tumefaciens and to injury by frost in Manitoba and Saskatchewan. 13296
13412	MACROSIPHUM AVENAE
OAM A comparison of the behavior of two pea pathogens in cut-away peat and loam. 13286	Grain aphids in New Brunswick. 1V. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297
OCUSTA MIGRATORIA Effects of plant growth regulators on locusts and cotton stainer bugs.	Effects of three species of aphids on barley, wheat or oats at various stages of plant growth. 13301
13028 ODG1NG The effect of (2-chloroethyl) trimethylammoni-	MACROSIPHUM EUPHORBIAE Control of aphids in seed potato production. 13322
um chloride (CCC) on the grain yield and quality of rye in field trials. 13487	MACROSIPHUM SMILACICOLA SIKKIMEN- SIS New aphids from Northeast India (Homoptera).
OLIUM The detection of Helminthosporium and Fusari-	12959
um spp. in ryegrass and meadow fescue seed samples.	MAGGOTS Developments in control of ectoparasites of livestock.
OLIUM MULTIFLORUM The influence of phosphate on the phytotoxicity	13421 MALARIA History of mesouite occurrence in Microuri

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole. 13497

LOMAMYIA

Lomamyia latipennis (Neuroptera: Berothidae) life history and larval descriptions. 12994 SUBJECT INDEX

The brine fly problem on the great salt lake beaches.

13104

Resistance of Culex tritaeniorhynchus Giles and Culex quinquefasciatus Say to malathion on Okinawa with notes on susceptibility to other insecticides.

13196

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297

The relative susceptibility of the larvae of Spodoptera mauritia aeronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

13300

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector.

13517

MALEIC HYDRAZIDE

Study on the fatty acid composition during germination of peanuts treated with growth regulators.

13498

MANDIBULAR GLANDS On the components of secretion of mandibular

glands of the ant Lasius (Dendrolasius) fuliginosus. 13020

MANEB Didymella stem and fruit rot of tomato.

13273

MANEB (ZINC 10N)

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants. 13281

MANGE

Developments in control of ectoparasites of livestock. 13421

MANTIDAE

New species of Rivetina (Mantidae) from environs of Nurek (Tadjikistan). 12974

MANTURA

Coleopterous leaf-miners of Japan, VI. The larva of Mantura clavareaui Heikertinger (Chrysomelidae).

MAPS

Ultrastructure of the polytene chromosome in Drosophila melanogaster with special reference to electron microscopic mapping of chromosome 3 R.

MARGARODIDAE Studies on the biology of Margarodes vitium, a ground pearl (Homoptera: Margarodidae) on roots of grapevines.

13011

MASS SPECTROMETERS

Further investigations of gibberellins in Phaseolus multiflorus by combined gas chromatography-mass spectrometry - The occurrence of gibberellin A20 (Pharbitis gibberellin) and the structure of compound b. 13484

MASTITIS

Application of T.K.T. medium for screening bulk milk samples for Streptococcus agalactiae 13398

MAYETIOLA DESTRUCTOR

Genetic evidence of elimination of chromosomes in the Hessian fly.

13171

MEAT

Atomic absorption analysis of copper and lead in meat and meat products. 13440

MEAT PACKING INDUSTRY

Survival of aerobic and anaerobic bacteria in chicken heat during freeze-dehydration, rehydration, and storage.

13430

- 13210

13000

ecrosis and die-back in conifers caused by iplodia pinea.

CROSIPHUM AVENAE

ffects of three species of aphids on barley, heat or oats at various stages of plant growth.

- GGOTS
- vestock. 13421

MALARIA

History of mosquito occurrence in Missouri. 13227

Malathion resistance in Aedes sollicitans (Walker) from Langley Air Force Base, Virginia. 13096

CROPHOMA PINEA

evelopments in control of ectoparasites of

- MALATHION

MINKS

MECHANIZATION Fruit spraying machines. 13521 MEGACHILE Notc on salivary glands in (MegachilidaeApoidea). Megaehile 13056 ME10S1S Laek of effect of a previous meiotic exchange on somatie erossing over in Drosophila. 13155 Deviant sex ratio associated with segregation distortion in Drosophila melanogaster. 13176 The initiation of nonhomologous chromosome pairing before exchange in female Drosophila melanogaster. 13191 **MELOIDOGYNE** Tests on the control of nematodes of the genus Meloidogyne on tobaceo. 13343 MELOIDOGYNE HAPLA Preplant soil fumigation for California head lettuce. 13341 MELOIDOGYNE INCOGNITA Nematode control lifts ginger yields. 13335 **MELOIDOGYNE JAVANICA** Nematode control lifts ginger yields. 13335 MELOPHAGUS OVINUS Developments in control of ectoparasites of livestock. 13421 MEMBRACIDAE The effects of oil treatments on egg hatching in the buffalo tree hopper, Stictocephala bubalus (F.) (Homoptera: Membracidae), in the apple orehards of southwest Quebee. 13318 **MERMITHIDAE** Fifteen species of mosquitoes as potential hosts Fifteen species of mosquitoes as potential of a mermithid nematode Romanomermis sp.. 13109

METABOLISM

Metabolism of cholesterol-4-C14 in insecticide-resistant and susceptible strains of aseptically reared house flies, Musca domestica. 13014

Retardation of larval development of Aedes ae-gypti (L.) by the vital dye, Nile Blue Sulfate (A). 13031

Coupling of anaerobic metabolism to anaerobic sodium transport: a high energy intermediate. 13366

Trypanosoma gambiense, T. rhodesiense, T. bru-cei, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases 13400

Taenia crassieeps: Insulin and earbohydrate metabolism in larval forms.

The action of plant growth retardants on terpenoid biosynthesis. Inhibition of gibberellic-acid production in Fusarium moniliforme by CCC and AMO-1618; action of these retardants on sterol biosynthesis.

13469

13415

13502

Atrazine metabolism and herbieidal selectivity 13492

METABOLITES

Aromatie compounds in the host-parasite interaction

13282 Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acetanilide. 13446

A new fungal tetrahydrofuran.

The circular diehroism and the stereochemistry of a new fungal tetrahydrofuran. 13512

METAMORPHOSIS

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

METASTASIS.

Contribution to the knowledge of primitive tumors of the heart in domestie animals: Globomyeloma in a cow. 13372

METASTRONGYLUS

Worms in pigs.

METHODOLOGY

- A technique for transferring newly hatched larvae 13050
- Age grading of mosquitocs from parasitie mites
- 13058 Holding technique for the manipulation and excision of adult anopheline mouthparts.
- Recommendations for weed control in eereal erops.
- Antirabies vaccines inactivated by betapropiolactone prepared from new-born kid and mouse brains
- 13379 Enhanced recovery of Salmonella montcvideo

13128

13347

13411

- from onion powder by the addition of potassium sulfite to lactose broth. 13381 Dry ashing method for the determination of total
- arsenie in poultry tissues. 13450
- Report of the Joint AOAC-AOCS Aflatoxin Committee. 13460
- Note on adsorption of aflatoxin standards to glass.
 - 13465

Thin-layer ehromatographie identification of the active ingredients of mixed herbieide formulations.

13499

Recommended analytical methods for pestieides. 41. Ferbam in mixed formulations. 13500

METHOXYMETHYL)-5-NITROFURAN, 2-(Furaspor liquid veterinary. Drugs for veterinary use, drug efficacy study implementation. 13388

METHYL BROMIDE

The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium Tenebrionidae) to methyl bromide.

METHYL DEMETON

Control of aphids in seed potato production 13322

METHYL PARATHION

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector. 13517

METHYL-2,3,5,6-TETRACHLORO-N-

METHOXY-N-METHYLTEREPHTHALAMA TE Weed control in upland rice at the University of the Philippines College of Agriculture. 13360

METHYL-4-CHLOROPHENOXYACETIC ACID,

- 2-Recommendations for weed control in cereal erops.
 - 13347

How you can control wceds in rapeseed. 13362

METHYLENEBIS(3,4,6-TRICHLOROPHENOL), 2.2

Distribution and fate of C14-Hexaehlorophene in liver flukes (Faseiola hepatica L.). 13420

METHYLSULFONYL)-2,6-D1NITRO-N,N-**DIPROPYLANILINE**, 4-(

Weed control in upland rice at the University of the Philippines College of Agriculture. 13360

METRITIS

Chlorhexidine dihydroehloride. Drugs for veterinary use, drug efficacy study implementation. 13386

MICROBIOLOGY

A comparison of the behavior of two pea pathogens in eut-away peat and loam. 13286

Application of luminescent microscopy for the immediate discovery of blood-parasites of domestie and wild animals. 13418

Microbial contamination control facilities.

13423

MICROORGANISMS

Immunological reactions in insects. II. Lysozyme as an antimicrobial agent in the digestive tracts of inscets.

13094

The use of miero-organisms for the control of insect pests. 13105

Southern corn leaf blight on sweet corn cars in transit

13243

On giant eimerian schizonts from two cases of coeeidiosis in kid.

13394

The growth of Candida albieans and Salmonella typhimurium in mixed cultures. 13399

Application of lumineseent microscopy for the immediate diseovery of blood-parasites of domestic and wild animals.

13418

Epidemiologieal studies on Salmonella senftenberg. I. Relations between animal foodstuff, animal and human isolations.

13431

Salmonella senftenberg in the Sunderland area. 13432

MICROSCOPY

Cornieles of the pea aphid, Aeyrthosiphon pisum; their structure and function. A light and electron mieroscope study.

13081

Application of luminescent microscopy for the immediate discovery of blood-parasites of domestic and wild animals. 13418

MILDEW

Research on the acaricide effect of some anti mildew products.

13138

MILK

Application of T.K.T. medium for screening bulk milk samples for Streptoeoeeus agalaetiae. 13398

MILK ANALYSIS

The occurrence of Coxiella burnetii in northwestern England and north Wales. A report from five laboratories of the Public Health Laboratory Service.

13396

Application of T.K.T. medium for screening bulk milk samples for Streptoeoeeus agalactiae. 13398

MILKY DISEASE

Milky disease baeteria.

12992

MILLET

How you can control weeds in rapeseed.

MINKS

Studies on the anemiogenie properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink.

MIST BLOWERS

MIST BLOWERS

Low volume fog and mist for ground use.

MITES

Two new species of chcyletid mitcs from milled wheat (Acarina: Cheyletidac).

12952

Two new species of gamasid mites (Gamasoidca, Laelaptidac) from North Vietnam. III. 12963

Peculiarities of the fauna, ecology and geographic distribution of blood-sucking Arthropoda in Vietnam.

12964

13010

13135

13374

13242

13424

13241

13039

13228

The response of a predator, Hypoaspis aculcifer (Canestrini) (Acarina:Laelapidae), to two spcices of prey.

Age grading of mosquitoes from parasitic mites 13058

Some effects of anoxia and hypoxia on the Europcan red mite, Panonychus ulmi (Acarina: Tetranychidae). I3I11

Arthropoda associated with a nest of the Hawaiian crow.

Dispersal of Bryobia spp. and Typhlodromus mcgregori Chant within apple trees in Central Utah. 13316

MITOSIS

The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. L3102

MIYAGAWANELLA GROUP VIRUSES Partial purification of the organism of psittacosis grown in chicken embryo yolk sac.

MOLTING (INSECTS)

Phosphomonoesterasc activity in the life-cycle stages of Schistocerca gregaria.

13100 The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

MOLYBDENUM

Experime	ents on	the	control	of	whiptail	in	cau-	
liflower.								

MONOMORIUM PHARAONIS Ants indoors.

MORPHOLOGY

Research and observations on the texture and structure of Donacia cocoons. 13120

Ultrastructure of fungi.

Rapid transformation of cells by Rous sarcoma virus.

13382 Morphological observations on Fasciola gigan-tica Cobbold, 1855, with remarks on the validity of Fasciola indica Varma, 1953.

13392

MORTALITY

Tetranychidae).

Variation in the response to endrin of progeny from pairs of bollworms. 13002

Some population parameters for the grain mite, Acarus siro.

Preliminary studies on the effects of gamma irradiation of cggs and adults of the southern green stink bug, Nezara viridula (L.). 13087

Some effects of anoxia and hypoxia on the Eu-

13111 An experimental study of the mortality factors of

ropcan red mite, Panonychus ulmi (Acarina:

larval Musca autumnalis DeGreer. 13139 The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

SUBJECT INDEX

13300

13331

The effects of synergized pyrethrins and lindane on prc-emergence mortality of Acanthoseclides obtectus (Say.) (Coleoptera: Bruchidae). 13314

Use of growth retardants on chrysanthemums: Effect on pest populations.

MOSAIC

A kinetic isotope effect in the photoreactivation of u. v.-inactivated tobacco mosaic virus RNA 13250

MOSAIC (BEAN YELLOW)

Particle size of the severe strain of bean yellow mosaic virus. Electron microscope investigations. 13256

- MOSAIC (SUGAR BEETS) Purification and conservation of infective sugar beet mosaic virus.
- 13245 **MOUTH PARTS**

The labium of Aphelochcirus aestivalis F. as compared with that of typical Navcoridae (Heteroptera). 12979

- Holding technique for the manipulation and ex-
- cision of adult anophelinc mouthparts. 13128

13110

13073

13030

MULCHES

Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical treatments at planting. 13494

MURAMIDASE

Immunological reactions in insects. II. Lysozyme as an antimicrobial agent in the digestive tracts of insects. 13094

MUSCA AUTUMNALIS

An experimental study of the mortality factors of larval Musca autumnalis DeGreer. 13139

MUSCA DOMESTICA

Metabolism of cholesterol-4-C14 in insecticideresistant and susceptible strains of aseptically reared house flies, Musca domestica. 13014

Evolution and population ecology of parasitehost systems.

MUSCLES

Anion-induced potentiation of contraction in insect skeletal muscle. 13065

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust.

MUTATION

Components of the sterility induced in late-stage male pupae of the sugarcane gray borer, Eu-cosma schistaceana (Lepidoptera: Olethreutidae), with gamma radiation.

Minority advantage in interpopulational matings of Drosophila persimilis.

- 1313I The regional effects of two mutants in Droso-
- phila analyzed by means of mosaics. 13154

Evidence favoring a frame shift mechanism for ICR-170 induced mutations in Drosophila melanogaster. 13159

Sterility, chromosomal breakage, X-ray-induced mutation rates and detected mutation frequencics in Drosophila melanogaster. 13187

MUTATIONS

Mosaic mutations induced in Drosophila by cthylcnimine. 13152 MYCOPLASMA GALLISEPTICUM Effect of dextrose in medium for the preparation of Mycoplasma gallisepticum plate antigens. 13367 MYCOPLASMA GALLISEPTICUM ANTIGENS Use of formalinized Mycoplasma gallisepticum antigens and chicken crythrocytes in hemagglutination and hcmagglutination-inhibition studies 13408 MYCOSPHAERELLA PINODES A comparison of the behavior of two pea pathogens in cut-away peat and loam. 13286 MYCOSPHAERELLA SENTINA Investigations of the efficacy of some fungicides in the control of Mycosphaerella sentina-causer of the leaf spot of pears. 13293 **MYCOTOXICOSIS** Mycotoxicosis: Toxicity to chicks of Alternaria longipes isolated from tobacco. 13375 **MYCOTOXINS** Report on mycotoxins. 13422 **MYXOMATOSIS** The rabbit. 13365 MYZUS PERSICAE Control of aphids in seed potato production 13322 Use of growth rctardants on chrysanthemums: Effect on pest populations. 13331 NALED Unique problems in insect and pcst control of NASA'S Mississippi test facility. 13221 NASONIA VITRIPENNIS Evolution and population ecology of parasitehost systems. 13110 Linkage in Mormoniella. 13205 NATURAL CONTROL (INSECTS) Devourers. 13066 The role of parasites in decrease of numbers of Pissodes piceae (Curculionidae). 13309 Woodpccker predation on insect borers in living hardwoods. 13326 NAUCORIDAE The labium of Aphelocheirus acstivalis F. as compared with that of typical Navcoridae

Incidence of genetic mutations in Culex pipiens

13215

(Heteroptera). 12979

NEAMINE

Studies of antibiotics and related substances. XXXII. Syntheses of neamine and its analogue 13519

NECROSIS

Necrosis and die-back in conifers caused by Diplodia pinea. 13270

NEMATOCIDES

Effect of nematocides on nematode-trapping fungi associated with the citrus nematode. 13339

The soybean cyst nematode in Florida.

NEMATODE CONTROL

Worms in pigs.

NEMATODE INFESTATION

Grazing management in relation to trichostron-gylid infestation in lambs. 1. Influence of stocking rate on the level of infestation. 13413

NEMATODE MORPHOLOGY

Studies of plant and soil nematodes. 13. Tylenchulus clavicaudatus n. sp. (Nematoda:

13340

Tylenchulidae), a parasite of the liana Deeringia arborescens (R. Br.) Druce. 13336

NEMATODES

Fifteen species of mosquitoes as potential hosts of a mcrmithid nematode Romanomermis sp... 13109

Field control of the Nantucket pine tip moth by the nematode DD-136.

Inhibition of Ostertagia ostertagi at the carly fourth larval stage. II. The influence of environment on host or parasite. 13.109

Intestinal parasitism in swine in the northern dcpartment.

The resistance of Rhabditis sp. and Anguina tritici (Nematoda) to drying and action of low and superlow temperatures. 13416

NEMATODIASIS

The endoparasite burden of cattle in the Kimberley region of North-Western Australia. 13410

NEMATODIRUS

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation. 13413

NEOAPLECTANA

Field control of the Nantucket pine tip moth by the nematode DD-136. 13315

NEOPLASMS

Physiological genetics of melanotic tumors in Drosophila melanogaster. IV. Gene-environment interactions of tu-bw with different third chromosome backgrounds. 13203

Contribution to the knowledge of primitive tumors of the heart in domestic animals: Globomyeloma in a cow.

13372

Strain MC29 avian leukosis virus: Immunologic relationships to other avian tumor viruses. 13378

NEPHOTETTIX

Revision of the genus Nephotettix (Hemiptera: Deltocephalidae). 12967

NEPHOTETTIX APICALIS

Identification and characterization of tungro, a virus disease of rice in India. 13262

NEPHOTETTIX CINCTICEPS

Revision of the genus Nephotettix (Hemiptera: Deltocephalidae). 12967

NEPHOTETTIX IMPICTICEPS

Identification and characterization of tungro, a virus disease of rice in India.

NERVOUS SYSTEM

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust. 13073

Nerve regeneration in the cockroach, Leucophaea maderae: The effect of humoral substances in vitro.

Adenosine triphosphatase sensitive to DDT in synapses of.

NEURISOTHRIPS

A preliminary note on a review of the genus Neurisothrips, new genus (Thysanoptera: Thripidae) 12988

NEUROPTERA

Lomamyia latipennis (Neuroptera: Berothidae) life history and larval descriptions. 12994 NEWCASTLE DISEASE VIRUS Alkaline phosphatase changes in chicken tissues

during Newcastle disease virus infection. 13390

NEZARA VIRIDULA

Preliminary studies on the effects of gamma ir-radiation of cggs and adults of the southern green stink hug, Nczara viridula (L.). 13087

NITRATE REDUCTASE

Effect of simazine on nitrate reductase activity in corn 13359

NITRATES

13315

13414

Anion-induced potentiation of contraction in inscct skelctal muscle. 13065

NITRIFICATION

Stability and effects of some pesticides in soil. 13434

NITROFURANS

Electronic aspect of the antibacterial activity of nitrofuran derivatives. 13506

NITROGEN

Some effects of anoxia and hypoxia on the Europcan red mitc, Panonychus ulmi (Acarina: Tetranychidae). 13111

Plant resistance to aphids induced by chemicals. 13329

Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical treatments at planting. 13494

NITROPHENYLARSONIC ACID, 4-

Histostat. Drugs for veterinary use; drug cfficacy study implementation. 13389

NITROPROPANE-1,3-DIOL DERIVATIVES, 2-Determination of 2-Nitropropanol residues in cottonseed.

NOCTUIDAE

Rearing technique for the granulate cutworm and some effects of temperature on its life cycle 13078

Larval behavior of Eupsilia morrisoni. 13115

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

Some observations on Anthix puta (Grote and Robinson) (Lepidopterai Noctuidae) found on aspens in the Province of Quebec. 13324

NOMENCLATURE

Proposed additions to the list of common names of insects. 12942

Note on nomenclature of dieldrin and related compounds.

NOSEMA

13262

13085

13462

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides.

13300

13502

13501

Some observations on Anthix puta (Grote and Robinson) (Lepidopterai Noctuidae) found on aspens in the Province of Quebec. 13324

NOTODONTIDAE

Audition by Cerura larvae (Lepidoptera: Notodontidae). 13071

NUCLEAR MAGNETIC RESONANCE A new fungal tetrahydrofuran.

The high resolution NMR spectra of pesticides. II. The DDT-TYPE compounds. 13508

61

NUCLEIC ACIDS

DNA replication in salivary gland nuclei of Drosophila mclanogaster at successive larval and prepupal stages.

13201

Biochemical aspects of parasitism by the an-giosperm parasites: Changes in nucleic acid content of infected hosts. 13491

NYMPHS

Phosphomonoesterasc activity in the life-cycle stages of Schistocerca gregaria. 13100

OATS

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D aminc on aphid populations and on yields of oats and barley.

13297

Effects of three species of aphids on harley, wheat or oats at various stages of plant growth. 13301

Reproduction of stored-grain insects on varieties of wheat, oats, and harley. 13323

Action of plant growth regulators. IV. ADSORP-

TION of unsubstituted and 2,6-dichloro-aro-matic acids to oat monolayers. 13470

OCHRATOXIN

Isolation and purification of ochratoxins A and B and preparation of their methyl and ethyl esters. 13513

ODONATA

Studies of the Byron Bog in southwestern Ontario XXXII. Obscrvations on the scasonal distribution on Odonata in the bog. 13068

OFCOPHORIDAE.

Host relationships in North American fungusfceding moths (Oecophoridae, Oinophilidae, Tineidae). 13077

OIL SPRAYS

13441

Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides.

13223

Scales on lemon trees. 13328

OLETHREUTIDAE

Components of the sterility induced in late-stage male pupac of the sugarcane gray borer, Eucosma schistaceana (Lepidoptera: Olethreutidae), with gamma radiation.

13030

13048

13185

1338I

13348

13072

Life history, habits, and damage of a general Oligotrophus papyriferae (Diptera: Cecido-mylidae), injurious to paper birch in Michigan. 13147 Life history, habits, and damage of a gall midge,

Life history, habits, and damage of a gall midge,

Oligotrophus papyriferae (Diptera: Cecido-

Oligotrophus papyriterae (Dipicia, Octaa, myiidae), injurious to paper birch in Michigan. 13147

Physiology of the large milkweed bug after laser

Chromosomal fragments transmitted through

Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium

Survey of species and number of gypsy moth cgg

parasites in some localities of Yugoslavia.

three generations in Oncopeltus (Hemiptera).

OLIGOTROPHUS PAPYRIFERAE

ONCOPELTUS FASCIATUS

sulfite to lactose broth.

Cotton thistle.

ONOPORDUM ACANTHIUM

OOENCYRTUS KUWANAI

irradiation.

ONIONS

ORCHARDS

ORCHARDS

Dispersal of Bryobia spp. and Typhlodromus megregori Chant within apple trees in Central Utah. 13316

ORC	HI	DAG	CEAE

Mosquitoes	and	Habenaria	obtusata
(Orchidaceae)).		
			13134

ORGANIC COMPOUNDS

Tolerance of fungi to organic fungicides.

ORGANOMETALLIC COMPOUNDS

A new technique for the comparative evaluation of some organo-metallic wood preservatives. 13515

ORGANOPHOSPHORUS COMPOUNDS

Influence of climatic conditions on the effectiveness of treatments against Cryptorrhynchus lapathi L. larvae. 13029

Laboratory evaluation of some organophosphorus compounds against the larvae of Aedes (O.) detritus (Haliday), Acdes (O.) caspius (Pallas) and Culex pipiens pipiens (L.).. 13060

Malathion resistance in Aedes sollicitans (Walker) from Langley Air Force Base, Virginia. 13096

Resistance of Culex tritaeniorhynchus Giles and Culex quinquefasciatus Say to malathion on Okinawa with notes on susceptibility to other insecticides. 13196

Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok, Thailand.

Evaluation of Dursban as a larvicide in septic ditches.

Oil larvicides applied by aircraft in an area characterized by resistance to organophosphorus larvicides.

Drip application of three organophosphorus insecticides for mosquito control.

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noetuidae) to several contact insecticides. 13300

The use of cidial to control certain poplar borers. 13302

Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.

13313 The biology and chemical control of the maize borer, Ostrinia salentialis, Snellen, in west Malaysia. 13332

Trials with Neguvon in the control of Hypoderma lineatum.

13404 Developments in control of ectoparasites of livestock.

13421 Pesticide quest: residue surveys and toleranees. 13442

Gas-liquid ehromatography of pesticides on OV-17 stationary phase.

13449 Cholinesterase inhibition autoanalysis of insecticidal organophosphates and carbamates.

The enhancement of penetration of an organophosphorus anticholinesterase guinea pig skin by dimethyl sulfoxide. 13463 Combinations.

13504

Antidotes for organophosphate poisoning. I. Synthesis of I-(quaternary ammonium)-3-(hydroxyiminomethylpyridinium)propane dibromides. 13514

Identification of organophosphate pesticides by gas chromatography with the flame photometrie detector.

13517 PAF

A new 8-row ground sprayer with auxiliary air for ULY application of pesticides to cotton. 13522

OROBANCHE

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleie acid content of infected hosts. 13491

ORYZAEPHILUS SURINAMENSIS

A comparison of three strains of Oryzaephilus surinamensis (L.) (Col., Silvanidae) on a temperature--moisture gradient. 13005

OSTERTAGIA OSTERTAGI

Inhibition of Ostertagia ostertagi at the early fourth larval stage. II. The influence of environment on host or parasite. 13409

OSTRINIA

The biology and chemical control of the maize borer, Ostrinia salentialis, Snellen, in west Malaysia.

- 13332 OVARIES
- Biochemical effects of apholate on mosquito ovarian tissue. 13137

OVIPOSITION

13222

13225

Response of Heliothis spp. (Lepidoptera: Noctuidae) to ultrasound when resting, feeding, courting, mating, or ovipositing. 13003

- OVULATION
- The effect of radioactive phosphorus on the development of Aedes aegypti larvae.
- The response of a predator, Hypoaspis aculeifer (Canestrini) (Acarina:Laelapidae), to two speices of prey.
- 13010 Oviposition by the boll weevil in the field.

13092

OXIDES

Studies on the anemiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink. 13377

OXYGEN

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Aearina: Tetranychidae).

Regulation of external respiration by the book-

lung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck.

PAIRINGS

The initiation of nonhomologous chromosome pairing before exchange in female Drosophila melanogaster. 13191

PALEOENTOMOLOGY

Lepidopterous larval-mining of an oak () leaf from the Latah Formation (Miocene) of eastern Washington. 12973

PANONYCHUS ULM1

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Acarina: Tetranychidae). 13111

PANSTRONGYLUS

A new species of the genus Panstrongylus Berg, 1879 (Reduviidae, Triatominae). 12956

62

A comparative morphology of Panstrongylus geniculatus (Latreille, 1811) and Panstrongylus megistus (Burmeister, 1835) and their external genitalia (Hemiptera, Reduviidae, Triatominae). 13080

PARALYSIS

Some effects of anoxia and hypoxia on the European red mite, Panonychus ulmi (Acarina: Tetranychidae).

PARAQUAT Wild oats.

13350

The influence of size of spray droplets on the herbicidal activity of diquat and paraquat. 13503

PARASITIC INSECTS

Ixodid ticks (Ixodidac)-the parasites of some reptile species in Tadjikistan.

12991

Age grading of mosquitoes from parasitie mites. 13058

Evolution and population ccology of parasitehost systems.

13110

Hyperparasitism of the pea aphid parasite Aphelinus semiflavus by Asaphes vulgaris in a greenhouse.

13130

The influence of abiotic factors upon the distribution and abundance of egg parasites of the Eurygaster integriceps (Hymcnoptera, Sectionidae).

13141

Recent introductions for biological control in Hawaii. XII.

13230

Distribution and importance of Heterolaecus grandis as a parasite of the boll weevil.

Ecological relationships of plant communities and ectoparasites of rodents in the Great Salt Lake Desert.

13364

13421

Developments in control of ectoparasites of livestock.

PARASITIC PLANTS

Notes on Wisconsin parasitie fungi.XXXIII.

13255 Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts.

13354

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleic acid content of infected hosts.

13491

PARASITISM

Worms in pigs.

PARATHION

lapathi L. larvae.

myza-solani Macquart.

13117

Survey of species and number of gypsy moth cgg parasites in some localities of Yugoslavia. 13072

Aromatic compounds in the host-parasite interaction.

13282

13411

13413

13029

13302

13304

Another species of Lithocolletis is spread over Italian fruit orchards. 13303

Grazing management in relation to trichostron-

gylid infestation in lambs. 1. Influence of

Influence of climatic conditions on the effective-

ness of treatments against Cryptorrhynchus

The use of cidial to control certain poplar borers

Grave damage to greenhouse tomatoes by Lirio-

stocking rate on the level of infestation.

P.

P.

P/

P.

P.

P/

PF

PF

PE

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector.	PECTINC Suppres field cap
ARLATORIA ZIZYPHUS	Effect
Control trials against the Black Parlatoria scale in Tripolitania. 13037	growth co budy
ARTHENOGENESIS	PEDICUL
Selection for parthenogenesis in Drosophila mer- captorum. 13160	Sleeve t body lic
ARTICLE SIZE DETERMINATION	PENETR/ The er
The influence of size of spray droplets on the herbicidal activity of diquat and paraquat. 13503	ganoph guinca
STURES	PENICIL
Investigations on the control of pasture cockchafers, Aphodius pseudotasmaniae, given in Tasmania.	The ef
13313 ATENTS	PENICIL
Herbicidal composition and method employing	Posthar rots of S
3-Benzyl hydantoins. Patent 3,443,926. 13509	
Method of controlling weed growth. Patent 3,443,925.	PERIDER The ran
13510 THOGENESIS	PERILLU Some
Worms in pigs. 13411	biocula
CACHES San Jose scale (Quadraspidiotus perniciosus). 13311	PERIPLA Cockro
EANUTS	PERSIAN
Alternaria blight of groundnuts. 13237	Chemic clover.
Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methox- ymethyl) acetanilide.	PEST CO The rab
13446 Report of the Joint AOAC-AOCS Aflatoxin	Fruit sp
Committee. 13460	Insectio
Aflatoxin-producing potential of isolates of the	directo: designa
Aspergillus flavus-oryzae group from peanuts (Arachis hypoghea).	DESTICU
The influence of phosphate on the phytotoxicity	PESTICII Residue birds in
of 3-amino-1,2,4-triazole.	Polarog
Study on the fatty acid composition during ger-	
mination of peanuts treated with growth regula- tors.	PESTICII Spray s
13498 CARS	fruits.
Postharvest heat treatment to control storage rots of Spadona pears.	Sidedre 21149 f
13238 Chemical control of superficial scald on Anjou pears.	Treatin
Investigations of the efficacy of some fungicides	Some dimethy
in the control of Mycosphaerella sentina-causer of the leaf spot of pears.	Combir
13293 CAS	PESTICII
Some properties of pea enation mosaic virus iso-	New po
lated from field pea and broad bean plants in Bohemia.	nemato
A comparison of the behavior of two pea	PESTICII Mosqui
pathogens in cut-away peat and loam. 13286	
13280	Physica

Phytochrome controlled C14-sucrose uptake into etiolated pea buds: Effects of gibberellic acid and other substances. 13478

PEAT

A comparison of the behavior of two pea pathogens in cut-away peat and loam. 13286

PECTINOPHORA GOSSYPIELLA Suppression of populations of pink bollworms in field cages with traps baited with sex attractant.
13061 Effect of flayonoid pigments and gossypol on
growth and development of the bollworm, tobac- co budworm, and pink bollworm. 13127
PEDICULUS HUMANUS HUMANUS
Sleeve tests of insecticidal powders for control of body lice. 13032
PENETRATION
The enhancement of penetration of an or- ganophosphorus anticholinesterase through guinca pig skin by dimethyl sulfoxide.
13463 PENICILLIUM
The effects of moisture and temperature on growth and spore germination in some fungi. 13468
PENICILLIUM EXPANSUM
Postharvest heat treatment to control storage rots of Spadona pears.
13238
PERIDERMIUM HARKNESSII The range of western gall rust in Wisconsin.
13272
PERILLUS BIOCULATUS Some physiological peculiarities in Perillus
bioculatus (Heteroptera, Pentatomidae).
13124 PERIPLANETA AMERICANA
Cockroaches. 13425
PERSIAN CLOVER
Chemical control of stcm nematodes in red clover.
13342
PEST CONTROL
PEST CONTROL The rabbit.
The rabbit. 13365
The rabbit. 13365 Fruit spraying machines.
The rabbit. 13365
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524
The rabbit. 13365 Fruit spraying machines. Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits.
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils.
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar.
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar. 13474
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13203 Sidedress applications of union carbide UC-21149 for control of overwintered boll weevis. 13305 Treating individual trees with Dybar. 13474 Some effects of annual applications of N-
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar. 13474 Some effects of annual applications of N- dimethylaminosuccinamic acid (Alar) to apples. 13481 Combinations.
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar. 13474 Some effects of annual applications of N- dimethylaminosuccinamic acid (Alar) to apples. 13504 PESTICIDE RESIDUAL ACTIVITY
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevis. 13305 Treating individual trees with Dybar. 13474 Some effects of annual applications of N- dimethylaminosuccinamic acid (Alar) to apples. 13481 Combinations. 13504 PESTICIDE RESIDUAL ACTIVITY New possibilities for the control of parasitic plant
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar. 13444 Some effects of annual applications of N-dimethylaminosuccinamic acid (Alar) to apples. 13481 Combinations. 13504 PESTICIDE RESIDUAL ACTIVITY New possibilities for the control of parasitic plant nematodes with fensulfothion.
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13203 Sidedress applications of union carbide UC- 21149 for control of overwintered boll weevils. 13474 Some effects of annual applications of N- dimethylaminosuccinamic acid (Alar) to apples. 13504 PESTICIDE RESIDUAL ACTIVITY New possibilities for the control of parasitic plant nematodes with fensulfothion. 13308 PESTICIDE RESIDUES
The rabbit. 13365 Fruit spraying machines. 13521 Insecticides and acaracides. Common names directory. Part I. Manufacturers. Part II. Other designations. 13524 PESTICIDE ANALYSIS Residues of organochlorine insecticides in dead birds in the United Kingdom. 13464 Polarographic analysis of s-triazine herbicides. 13505 PESTICIDE APPLICATION Spray schedule for diseases and insects of cane fruits. 13233 Sidedress applications of union carbide UC-21149 for control of overwintered boll weevils. 13305 Treating individual trees with Dybar. 13444 Some effects of annual applications of N-dimethylaminosuccinamic acid (Alar) to apples. 13481 Combinations. 13504 PESTICIDE RESIDUAL ACTIVITY New possibilities for the control of parasitic plant nematodes with fensulfothion.

Biological concentration of pesticides by algae. The need for pesticides. 11.

Recommended analytical methods for pesticides. 41. Ferbam in mixed formulations. 13500

Note on nomenclature of dieldrin and related compounds.

Statistical examination of a rapid method for the determination of chlorinated hydrocarbon residues in human blood.

Stability and effects of some pesticides in soil.

13435

13254

13434

Cyclodiene chemistry. II. Identification of the derivatives employed in the confirmation of heptachlor, hcptachlor epoxide, cis-Chlordanc, and trans-Chlordane residues.

13438

ultraviolet, and visible Infrarcd. spectrophotometric determination Imidan in animal dips and sprays. 13439

Determination of 2-Nitropropanol residues in cottonsecd.

13441

Pesticide quest: residue surveys and tolerances. 13442

Dctermination of cthylene chlorohydrin, ethylene dibromidc and other volatile fumigant residues in flour and whole wheat.

13443

Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples.

13445

Gas-liquid chromatography of pesticides on OV-17 stationary phase. 13449

Dry ashing method for the determination of total arsenic in poultry tissues.

13450

GLC determination of DDVP extracted or vacuum-trapped from PVC resin formulations 13451

Cholinesterase inhibition autoanalysis of insecticidal organophosphates and carbamates. 13453

Ultraviolct determination of strychnine in commercial bait formulations.

13454

Bases for the toxicological evaluation of pesticide residues and establishment of tolerances in food.

13456

Polarographic analysis of s-triazine herbicides 13505

The pesticide problem in developing countries. 13526

PESTICIDE SYNERGISTS

PESTICIDES

The need for pesticides. II.

13457

Integrated control of insects.

13325

Distribution and fate of C14-Hexachlorophene in liver flukes (Fasciola hepatica L.). 13420

Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) acetanilide.

13446

Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. O-Ethyl S.Sdipropylphosphorodithioatc.

13447

13452

13457

Bibliography of paper and thin-layer chromatog-raphy 1961--1965 and survey of applications. 13511

PETROLEUM

Identification of organophosphate pesticides by gas chromatography with the flame photometric detector. 13517

The pesticide problem in developing countries. 13526

PETROLEUM

Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical treatments at planting. 13494

PHENOLASES

Phenol oxidase characteristics in mutants of Drosophila melanogaster. 13093

PHENOLS

Factors affecting the systemic antifungal activity of some chemically related compounds. 13252

PHENOXY ACID COMPOUNDS

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297

Degradation of 2,4,5-trichlorophenoxyacetic acid in woody plants.

13344 Recommendations for weed control in cereal crops.

13347

How you can control weeds in rapeseed. 13362

PHENOXYALKANOIC ACIDS

Thin-layer chromatographic identification of the active ingredients of mixed herbicide formulations. 13499

PHEROMONES

Pheromone concentrations required to elicit successive steps in the mating sequence of males of the light-brown apple moth, Epiphyas postvittana. 13013

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

13023

13035

Sex pheromone of Dendroctonus pseudotsugae (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation. 13024

Identification of an alarm pheromone in the ant, Crematogaster peringueyi.

PHLOEM

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind. 13069

PHOMA LINGAM

Leptosphaeria lindquistii n. sp., as causal of (black stem) in sunflowers. I3251

PHOSPHAMIDON

The use of cidial to control certain poplar borers 13302

PHOSPHATASES

Phosphomonoesterase activity in the life-cycle stages of Schistocerca gregaria. I3100

PHOSPHATES

Crop-weed competition for phosphate nutrition. 13351

Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts. 13354

The influence of phosphate on the phytotoxicity of 3-amino-1.2.4-triazole. 13497

PHOSPH1NE

Factors influencing the tolerances of seeds to fumigants. 13426

PHOSPHOLIPIDS

Biochemical aspects of parasitism by the an-giosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts. 13354

SUBJECT INDEX

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleic acid content of infected hosts.

PHOSPHOPROTEINS

Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts. 13354

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleic acid content of infected hosts.

PHOSPHORUS

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885

13412

13006

13491

13491

Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical treatments at planting. 13494

PHOSPHORUS ISOTOPES

The effect of radioactive phosphorus on the development of Aedes aegypti larvae.

PHOSPHORYLASES

Purine catabolism in Drosophila melanogaster. II. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities I3177

PHOTOCHEMISTRY

A kinetic isotope effect in the photoreactivation of u. v.-inactivated tobacco mosaic virus RNA. 13250

Properties and effects on WL-9385-D on rice and some weed species. 13467

PHOTOPERIODISM

Larval diapause in the tick lxodes ricinus L. and its relation to external conditions. 7. On the sensitivity to photoperiodic stimuli during bloodsucking.

13018

Effect of mating with males reared in continuous light or in light-dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera: Phycitidae). 13083

PHRYGANE1DAE

The taxonomy of the larvae and pupae of the British Phryganeidae (Trichoptera).

- 12943 PHYCITIDAE
- Sex determination of pupae of Vogtia malloi (Lepidoptera: Phycitidae).
- 13084 PHYLLOSTICTA

A Phyllosticta leaf spot disease of Kagzi lime. I3269

- **PHYSIOLOGY**
 - Regulation of external respiration by the booklung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck. 13117

Inhibition of Ostertagia ostertagi at the early fourth larval stage. II. The influence of environment on host or parasite. 13409

Distribution and fate of C14-Hexachlorophene in liver flukes (Fasciola hepatica L.). 13420

PHYTEUMAS PURPURASCENS

Experiments on aggregations of Phymateus purpurascens (Orthoptera, Acrididae, Pyrgomorphinae). 13118

64

PHYTOALEXIN

Aromatic compounds in the host-parasite interaction. 13282

PHYTOPHAGOUS INSECTS

Cultivation of the cricket bat willow

13231

Some observations on Anthix puta (Grote and Robinson) (Lepidopterai Noctuidae) found on aspens in the Province of Quebec. 13324

PHYTOPHTHORA

Interactions between steroids in the growth of Phytophthora.

13476

13479

1337I

PICLORAM Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropicolinic acid (picloram)

PIGEONS

A Herpes virus infection of pigeons.

PIGMENTS (PLANT)

Effect of flayonoid pigments and gossypol on growth and development of the bollworm, tobacco budworm, and pink bollworm. 13127

PINE NEEDLES

Studies on the needle rust of the five-needled pines. 13284

PINUS

Studies on the needle rust of the five-needled pines.

13284 A study in the use of Dybar for planting site preparation.

13475

13125

13361

13069

13515

13315

13279

13368

13008

12945

PINUS ALBICAULIS Three new species of Pityophthorus from

Canada (Coleoptera: Scolytidae). 12945

PINUS PINEA

Necrosis and die-back in conifers caused by Diplodia pinea. 13270

PINUS RADIATA

Necrosis and die-back in conifers caused by Diplodia pinea. 13270

Weeds as a factor depressing forest growth.

Laboratory experiments on the olfactory orienta-

tion of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine

A new technique for the comparative evaluation

Field control of the Nantucket pine tip moth by

Field and laboratory studies on sex ratio in lps

Three new species of Pityophthorus from

acuminatus (Coleoptera: Scolytidae) in Norway

of some organo-metallic wood preservatives.

The problems of plant disease control.

D.P.I. tick fever vaccine for reliability.

Canada (Coleoptera: Scolytidae).

tions in the East Cantons in 1967

PINUS RESINOSA Fluctuations of Schizolachnus piniradiatae (Davidson) (Aphididae-Homoptera) popula-

PINUS SYLVESTRIS

rind.

PINUS TAEDA

PIRICULARIA

PITYOGENES

PIROPLASMOSIS

PITYOPHTHORUS

the nematode DD-136.

PLANOCOCCUS CITRI

Reversal of heterochromatization and the activity of the paternal chromosome set in the male mealy bug.

PLANT BIOCHEMISTRY

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind.

Aromatic compounds in the host-parasitc interaction.

13282 Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts.

13354 On the use of herbicides in Vietnam; A statement by the board of directors of the American Association for the Advancement of Science. 13355

Effect of simazine on nitrate reductase activity in corn.

Properties and effects on WL-9385-D on rice and some weed species. 13467

The effects of moisture and temperature on growth and spore germination in some fungi.

Interactions between steroids in the growth of Phytophthora.

13476

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl elongation.

13485

13498

The effect of (2-chloroethyl) trimethylammonium chloride (CCC) on the grain yield and quality of rye in field trials. 13487

Opposing effects of gibberellin and ethylene. 13490

Biochemical aspects of parasitism by the angiosperm parasites: Changes in nucleic acid content of infected hosts. 13491

Aflatoxin-producing potential of isolates of the Aspergillus flavus-oryzae group from peanuts (Arachis hypoghea). 13493

Effect of ethylene and gibberellic acid on auxin synthesis in plant tissues.

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.

13497 Study on the fatty acid composition during germination of peanuts treated with growth regulators.

PLANT BREEDING

Tree planting guide for rural South Australia. 13229

PLANT CYTOLOGY Ultrastructure of fungi.	
Onrastructure of rungi.	13241
Anatomy of plant virus infections.	13249
Sites of virus synthesis within cells.	13285
PLANT DISEASE CONTROL Postharvest heat treatment to control	storage
rots of Spadona pears.	13238
The problems of plant disease control.	13279
PLANT DISEASE RESISTANCE A contribution to the study of the paras cosporella herpotrichoides on the wheat.	ite Cer-

	13247
The genetics and expression of r	esistance in
plants to rusts of the genus Puccinia.	13259

The problems of plant disease control.

13279 Hereditary resistance to disease in tomato.

13294 Interactions between steroids in the growth of Phytophthora.

13476 PLANT DISEASE TRANSMISSION

A contribution to the study of the parasite Ccrcosporella herpotrichoides on the wheat.

The world situation of the cereal rusts.

A contribution to the knowledge of speed of cxpansion of plum pox virus in natural conditions. 13264

A strain of Holmes' ribgrass virus occurring in Yugoslavia.

13265

13273

13276

13278

Didymella stem and fruit rot of tomato.

Some properties of pea cnation mosaic virus isolated from field pea and broad bean plants in Bohemia.

PLANT DISEASES

Cultivation of the cricket bat willow.

13231 Plant pathology and the plant pathologist.

13232

Experiments on the control of whiptail in cauliflower. 13242

Etiology of some bacterial diseases of poplar in Poland. I. Bacteriosis caused by Pseudomonas Migula and Erwinia Winslow. 13246

Chemical control of superficial scald on Anjou

pears.

Occurrence in Cochliobolus heterostrophus of capacities to blight gramineous hosts.

Phytopathology in a hungry world.

.

Further investigations on an abnormality of potato tubers.

13280

Production and stability of heterokaryons of the phytopathogenic fungus Fusarium vasinfectum. 13292

PLANT ECOLOGY

Crop-weed competition for phosphate nutrition. 13351

Ecological relationships of plant communities and ectoparasites of rodents in the Great Salt Lake Desert. 13364

PLANT EMBRYOS

Physiological effects of gibberellic acid. X. The release of gibberellin-like substances by germinating barley embryos. 13473

PLANT EXTRACTS

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind.

PLANT GALLS Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecidomylidae), injurious to paper birch in Michigan. 13147

PLANT GENETICS The genetics and expression of resistance in plants to rusts of the genus Puccinia.

13259 The world situation of the ccreal rusts.

13263

PLANT GEOGRAPHY Sccond investigation on the distribution of Marssonina brunnea (Ell. et Ev.) P. magn. in Central and Southern Italy. 13271

65

Cotton thistle.

13348

PLANT GROWTH 1NHIBITORS The action of plant growth retardants on terpenoid biosynthesis. Inhibition of gibberellic-acid production in Fusarium moniliforme by CCC and AMO-1618; action of these retardants on sterol biosynthesis.

13469

Gibberellin and CCC effects on flowering and growth in the long-day plant Lemna gibba G3. 13472

Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481

PLANT GROWTH REGULATOR

Effects of plant growth regulators on locusts and cotton stainer bugs.

13020

Performance of Aphis fabac and Brevicoryne brassicae on plants treated with growth regulators.

13310

Action of plant growth regulators. IV. ADSORP-TION of unsubstituted and 2,6-dichloro-aromatic acids to oat monolayers. 13470

Physiological effects of gibberellic acid. X. The release of gibberellin-like substances by germinating barley embryos.

13473

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl clongation. 13485

The effects of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp.

metabolic products of Datura spp. 13489 PLANT HARDINESS

A study in the use of Dybar for planting site preparation.

13475

PLANT HORMONES

Hormonal control of cnzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleurone layers of barley.

13471

Phytochrome controlled C14-sucrose uptake into etiolated pea buds: Effects of gibberellic acid and other substances.

13478

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl elongation.

13485

Effect of ethylene and gibberellic acid on auxin synthesis in plant tissues. 13496

PLANT INJURIES

Life history, habits, and damage of a gall midge, Oligotrophus papyriferae (Diptera: Cecidomylidae), injurious to paper birch in Michigan. 13147

Postharvest heat treatment to control storage rots of Spadona pears.

Further investigations on an abnormality of potato tubers.

13280

13238

Hereditary resistance to disease in tomato. 13294

Reactions of poplars to infection by Septoria musiva and Diplodia tumefaciens and to injury by frost in Manitoba and Saskatchewan.

13296

13444

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idacus L.) in the regions of Valjevo and Cacak. 13307

Distribution of Surattha indentalla Kearfott on Buffalograss.

Herbicidal residues kill grass seedlings.

PLANT METABOLISM

Manual Current and solution in since the set
Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets. Evidence against a mass flow of solution. 13486
PLANT METABOLISM
Study on the fatty acid composition during ger- mination of peanuts treated with growth regula- tors.
13498
PLANT MORPHOLOGY Notes on Wisconsin parasitic fungi.XXXIII. 13255
PLANT NEMATODE RESISTANCE Chemical control of stem nematodes in red clover.
13342 PLANT NEMATODES Taxonomic problems concerning the
Taxonomic problems concerning the phytoparasitic nematodes.
13333
On the occurrence of lcaf nematodes on weeds and other wild plants. 13334
Nematode control lifts ginger yields. 13335
Studies of plant and soil nematodes. 13.
Tylenchulus clavicaudatus n. sp. (Nematoda: Tylenchulidae), a parasite of the liana Deeringia arborescens (R. Br.) Druce. 13336
Nematodc problems in areas of strawberry cul- tivation in Hessen-Nassau. 13337
New possibilities for the control of parasitic plant
nematodes with fensulfothion.
The soybean cyst nematode in Florida.
Preplant soil fumigation for California head let-
tuce. 13341
Tests on the control of nematodes of the genus
Meloidogyne on tobacco. 13343
Wild oats.
PLANT NUTRITION
The hypersensitive reaction to infection by bac- terial plant pathogens.
13267
Plant resistance to aphids induced by chemicals. 13329
Crop-weed competition for phosphate nutrition. 13351
PLANT NUTRITIONAL DEFICIENCIES
Experiments on the control of whiptail in cau- liflower.
13242
PLANT PEST CONTROL Recent introductions for biological control in Hawaii. XII.
13230 Prevention and treatment.
13236 The relative susceptibility of the larvac of
Spodoptera mauritia acronyctoides (Guenee)
(Lepidoptera: Noctuidae) to several contact in- secticides. 13300
Biological methods are effective and hygienic. 13317
Integrated control of insects.
13325 Nematodc control lifts ginger yields.
13335 The soybean cyst nematode in Florida.
13340 PLANT PEST RESISTANCE
Effects of three species of aphids on barley,
wheat or oats at various stages of plant growth. 13301

SUBJECT INDEX
Performance of Aphis fabae and Brevicoryne brassicac on plants treated with growth regula- tors.
13310 Reproduction of stored-grain insects on varieties of wheat, oats, and barley.
13323 The soybean cyst nematode in Florida.
13340 Ascorbic acid impractical as a character for re- sistance in cotton to the boll weevil.
13480 Resistance of cotton stains with high gossypol content to Hcliothis spp.
13483 The effect of (2-chloroethyl) trimethylammoni- um chloride (CCC) on the grain yield and quality of rye in field trials.
13487 PLANT PHYSIOLOGICAL DISEASES The effect of (2-chloroethyl) trimethylammoni- um chloride (CCC) on the grain yield and quality of rve in field trials.
13487 PLANT PHYSIOLOGY Tree planting guide for rural South Australia. 13229
Fungicides in perspective.
Ultrastructure of fungi.
Anatomy of plant virus infections.
Chemical control of superficial scald on Anjou pears.
13258 The genetics and expression of resistance in plants to rusts of the genus Puccinia.
Speciation in verticillium.
13260 The hypersensitive reaction to infection by bac- terial plant pathogens.
13267 Plant resistance to aphids induced by chemicals. 13329
Selectivity of 2,3,5-trichloro-4-pyridinol as a her- bicide for direct-seeded, flooded rice. 13352
The changing population of viable weed seeds in an arable soil. 13357
Weed control in upland rice at the University of the Philippines College of Agriculture. 13360
Properties and effects on WL-9385-D on rice and some weed species. 13467
The action of plant growth retardants on terpe- noid biosynthesis. Inhibition of gibberellic-acid production in Fusarium moniliforme by CCC and AMO-1618; action of these retardants on sterol biosynthesis.
13469 Action of plant growth regulators. IV. ADSORP- TION of unsubstituted and 2,6-dichloro-aro- matic acids to oat monolayers.
13470 Hormonal control of enzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleuronc layers of barley.
13471 Gibberellin and CCC effects on flowering and growth in the long-day plant Lemna gibba G3. 13472

Physiological effects of gibberellic acid. X. The release of gibberellin-like substances by germinating barley embryos. 13473

Treating individual trees with Dybar. 13474

A study in the use of Dybar for planting site preparation. 13475 Interactions between steroids in the growth of Phytophthora. 13476

Effects of spraying plants with suspensions of inert dusts.

13477

Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481

The influence of N-dimethyl amino succinamic acid on flesh firmness and on some pre- and post-harvest physiological disorders of Delicious apples.

13482

Kinetics of growth retardant and hormone interactions in affecting cucumber hypocotyl elongation.

13485

Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets. Evidence against a mass flow of solution.

13486

Growth regulator studies on soybeans, sweetclover, and alfalfa.

13488

The effects of DMSO alone and when combined with various growth regulators on the growth and metabolic products of Datura spp. 13489

Opposing effects of gibberellin and ethylene 13490

Atrazine metabolism and herbicidal selectivity 13492

Growth and production of pickling cucumbers as influenced by petroleum mulch and chemical treatments at planting. 13494

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.

```
13497
```

PLANT PROTECTION

Tree planting guide for rural South Australia. 13229

Prevention and treatment.

13236

Phytotoxicity of dithiocarbamate fungicides on Worcester Pearmain.

13266 Ancylis comptana, a new tortix moth on strawberries.

13308

Biological methods are effective and hygienic 13317

Fruit spraying machines.

13521

PLANT QUARANTINE The problems of plant disease control. 13279

Plant and animal quarantine. 13525

PLANT REGULATORS

How you can control weeds in rapeseed.

```
13362
```

Further investigations of gibberellins in Phaseolus multiflorus by combined gas chromatog-raphy-mass spectrometry - The occurrence of gibberellin A20 (Pharbitis gibberellin) and the structure of compound b.

13484

Growth regulator studies on soybeans, sweetclover, and alfalfa. 13488

Study on the fatty acid composition during germination of peanuts treated with growth regulators.

13498

PLANT RESISTANCE

Plant resistance to aphids induced by chemicals 13329

PLANT TAXONOMY Cultivation of the cricket hat willow

13231 Speciation in verticillium.

POR	TH	ETR	IA	DI	SP	AR
-----	----	-----	----	----	----	----

The world situation of the cereal rusts.

PLANT TRANSLOCATION

Anatomy of plant virus infections.

Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets. Evidence against a mass flow of solution. 13486

PLANTAGO

'Pelipita', an ABB Bluggoe-type plantain re-sistant to bacterial and fusarial wilts. 13288

PLANTING

Cultivation of the ericket bat willow.

Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays. 13234

A study in the use of Dybar for planting site preparation.

Growth and production of pickling eucumbers as influenced by petroleum muleh and chemical treatments at planting. 13494

PLANTS

A revision of the world fauna of Tubereulatus, with descriptions of two new species from China (Homoptera: Aphididae. 12985

PLATYPODIDAE

Seolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stoekholm. 235. Contribution to the morphology and systematics of the Seolytoidea. 12989

PLATYPUS

Observations on Platypus flavicornis (Coleoptera: Platypodidae) in southern pine beetle infestations. 13033

PLODIA INTERPUNCTELLA

Effect of mating with males reared in continuous light or in light-dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera: Phycitidae). 13083

PLUMS

A contribution to the knowledge of speed of expansion of plum pox virus in natural conditions. 13264

POISONING

Antidotes for organophosphate poisoning. I. Synthesis of I-(quaternary ammonium)-3-(hydroxyiminomethylpyridinium)propane dibromides. 13514

POLAROGRAPHY

Polarographic analysis of s-triazine herbieides. 13505

POLISTES

Unique problems in insect and pest control of NASA'S Mississippi test facility. 13221

POLYCHROSIS BOTRANA

Displacement in the ratio between Clysia am-biguella and Polyehrosis botrana vine moth populations in 1965-1966. 13330

POLYDRUSUS CONFLUENS

Polydrusus	eonfluens	Steph.	(Col.,	Cureu-
lionidae) rec	corded in cri	ror from	oak.	
				13298

POLYHEDROSES

Incidence of virus diseases in aseptically-grown silkworm, Bombyx more L. (II. Street and of ehemicals and irradiation of gamma-rays. 13074 silkworm, Bombyx mori L. (II. Effect of feeding

POLYMORPHISM

Crossing-over between heterozygous inversions and its relation with polymorphism in Drosophila willistoni.

13170

Some interactions of crossveinless-like genes in Drosophila melanogaster. 13192

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans 13194

Linkage in Mormoniella.

The mode of selection at the polymorphie esterase 6 locus in cage populations of Drosophila melanogaster. 13218

POLYNEMA STRIATICORNE

The effects of oil treatments on egg hatching in the buffalo tree hopper, Stictoeephala bubalus (F.) (Homoptera: Membracidae), in the apple orehards of southwest Quebee.

POLYSACCHARIDES

Use of disk electrophoresis for investigation of protective antigen of Baeillus anthraeis isolated by the method of aeid precipitation. 13301

POLYVINYL CHLORIDE

GLC determination of DDVP extracted or vaeuum-trapped from PVC resin formulations 13451

PONDS

13263

13249

13231

13475

The deletion of the Hercfordshire record for Aphodius niger (Pz.) (Col., Searabaeidae). 12968

Drip application of three organophosphorus insectieides for mosquito control.

POPILLIA JAPONICA

The Japanese beetle, Popillia japonica Newm. (Coleoptera: Searabaeidae) in southern Quebec. 13244

POPULATION

Distribution, standing erops, and drift of benthie invertebrates in a small Wiseonsin stream. 12982

Some peculiarities and numbers in two species of Eurygaster.

13017

13225

13205

A system favoring the evolution of holometabolous development.

13026

Observations on Platypus flavieornis (Coleoptera: Platypodidae) in southern pine beetle infestations

13033

POPULUS

Some population parameters for the grain mite, Aearus siro. Population dynamies, growth, feeding and

13039

reproduction of Deroceras reticulatum in the Leningrad district. 13041 The influence of eolony density and other factors on the number of offspring in Blastophagus

piniperda L. (Col., Seolytidae). 13046

Distribution of an endemic population of the gypsy moth. 13054

Bionomies and nest structure of Pogonomyrmex oceidentalis (Hymenoptera: Formieidae). 13076

The effect of population structure on the success of insect introductions.

The phenology of linyphiid spiders on heathland

13082

in Dorset. 13088 Evolution and population ecology of parasitehost systems.

13110

Fluctuations of Schizolaehnus piniradiatae (Davidson) (Aphididae-Homoptera) populations in the East Cantons in 1967.

67

13125

The turnover ratio in production ecology of freshwater invertebrates. 13145

Tabanid larval hahitats and population densities in an alluvial area in southern Louisiana. 13146

Laboratory studies on the development period and feeding behavior of Aphidecta ohliterata (L.) (Coleoptera: Coeeinellidae), an introduced predator of the balsam woolly aphid.

13148

Measurement of effective generation length in Drosophila population eages. 13163

An abnormal sex ratio in Drosophila simulans 13169

Genetic loads affecting fertility in natural populations of Drosophila pseudoobseura.

13189

Genetic loads affecting feeundity in natural populations of Drosophila pseudoobseura. 13190

An analysis of gene-enzyme variability in natural populations of Drosophila melanogaster and D. simulans.

13194

Influence of selection on the viability of irradiated experimental populations of Drosophila melanogaster.

13204

Stabilizing and disruptive selection on a mutant eharacter in Drosophila. I. The phenotypic variance and its components.

13206

The mode of selection at the polymorphic esterase 6 loeus in eage populations of Drosophila melanogaster.

13218

Mosquito studies in northern Wisconsin. I. Larval studies.

13224

Use of growth retardants on ehrysanthemums: Effect on pest populations. 13331

The changing population of viable weed seeds in an arable soil

13357

13246

13271

13302

13296

13324

13497

13054

13072

Residues of organoehlorine inscetieides in dead birds in the United Kingdom. 13464

Etiology of some bacterial diseases of poplar in Poland. 1. Bacteriosis eaused by Pseudomonas

Second investigation on the distribution of Marssonina brunnea (Ell. et Ev.) P. magn. in

The use of cidial to control certain poplar borers

Reactions of poplars to infection by Septoria

musiva and Diplodia tumefaciens and to injury

Some observations on Anthix puta (Grote and

Robinson) (Lepidopterai Noctuidae) found on

The influence of phosphate on the phytotoxicity of 3-amino-1,2,4-triazole.

Distribution of an endemic population of the

Survey of species and number of gypsy moth egg

parasites in some localities of Yugoslavia.

by frost in Manitoba and Saskatehewan.

aspens in the Province of Quebec.

Migula and Erwinia Winslow.

Central and Southern Italy.

POPULUS DELTOIDES

POPULUS TREMULOIDES

PORTHETRIA DISPAR

PORPHYRINS

gypsy moth.

POTASSIUM

POTASSIUM

Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium sulfite to lactose broth. 13381

POTASSIUM GIBBERELLATE

Growth regulator studies on soybcans, sweetclover, and alfalfa. 13488

POTATOES

Further investigations on an abnormality of potato tubers. 13280

POULTRY

Dry ashing method for the determination of total arsenic in poultry tissues. 13450

POULTRY DISEASES

Dibutyltin dilaurate. Drugs for veterinary use, drug efficacy study implementation. 13385

POULTRY PRODUCTS

Salmonellae associated with further-processed turkey products. 13429

POXV1RUSES

A contribution to the knowledge of speed of expansion of plum pox virus in natural conditions. 13264

PREDACEOUS INSECTS

Protease production by species of Entomophthora. 12969

Leucopis alticeps Czerny as a predator scale inscct (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium pcrsicae F.) in Tadjikistan. 13007

The response of a predator, Hypoaspis aculeifer (Canestrini) (Acarina:Laelapidae), to two speices of prey. 13010

Defensive use of a fecal shield by a beetle larva. 13047

Devourers.

The hunting-web of the young spider Pisaura mirabilis.

- 13079 Arthropoda associated with a nest of the
- Hawaijan crow. 13135

Laboratory studies on the development period and feeding behavior of Aphidecta obliterata (L.) (Coleoptera: Coccinellidae), an introduced predator of the balsam woolly aphid. 13148

The ground beetle Anisodactylus signatus (Coleoptera, Carabidae)--maize pest in the Rostov district. 13320

PREDATORY ANIMALS

Mosquito control by predator fish.

PREEMERGENCE

The effects of synergized pyrethrins and lindane on prc-emergence mortality of Acanthoseclides obtectus (Say.) (Coleoptera: Bruchidae). 13314

PREVENTIVE MEDICINE

Oedema disease in pigs.

PROPYLURE

Suppression of populations of pink bollworms in field cages with traps baited with sex attractant. 13061

PROTEINASES

Protease production by species of Entomophthora. 12969

PROTEINS

Phenol oxidase characteristics in mutants of Drosophila melanogaster. 13093

Electrophoretic study of protein changes between several developmental stages of three species of Heliothis (Lepidoptera: Noctuidae). 13142

Electrophoretic patterns in mosquitoes. 13144

Protein differences in Drosophila. III. Allelic differences and species differences in invitro hybrid enzymc formation.

13412

Use of disk electrophoresis for investigation of protective antigen of Bacillus anthracis isolated by the method of acid precipitation. 13391

Studies on the effects of feeds deficient in trace clements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885.

PROTOZOA

Diseases of the Clear Lake gnat Chaoborus astictopus (Diptera: Chaoboridae). 13129

PSEUDOCOCCIDAE

Importation and colonization of natural enemies the striped mcalybug, Ferrisia virgata, in of California. 13040

Reversal of hetcrochromatization and the activity of the paternal chromosome sct in the male mealy bug.

PSEUDOMONAS

Etiology of some bacterial diseases of poplar in Poland. I. Bacteriosis caused by Pseudomonas Migula and Erwinia Winslow.

13246

13193

PSEUDOMONAS FLUORESCENS Effect of DDT, dieldrin, and heptachlor on the growth of selected bacteria.

13459

PSEUDOMONAS SOLANACEARUM 'Pelipita', an ABB Bluggoe-type plantain re-sistant to bacterial and fusarial wilts.

- 13288 PSEUDOPEZIZA RIBIS Fungicides for the control of lcaf spot (Pseu-
- dopeziza ribis) of black currants. 13281
- PSEUDOTSUGA MENZIESII
- Three new species of Pityophthorus from Canada (Coleoptera: Scolytidae). 12945

PS1TTACOSIS

13066

13015

13370

Partial purification of the organism of psittacosis grown in chicken embryo yolk sac. 13374

PSOCOPTERA

Aerial dispersal of some British Psocoptera, as indicated by suction trap catches. 13103

PSOROPHORA CONFINNIS

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis. 13149

PSOROPTES COMMUNIS

Developments in control of ectoparasites of livestock. 13421

PSYCHIDAE

Lethal effects of gamma radiation on eggs and larvac of the bagworm, Thyridopteryx ephemeraeformis. 13114

PSYLLIODES CHRYSOCEPHALA

The immature stages of the flea beetles Psyl-liodes cuprea (Koch) and Psylliodes chrysocephala (L.) (Col., Chrysomelidae). 12951

PSYLLIODES CUPREA

The immature stages of the flea beetles Psyl-liodes cuprea (Koch) and Psylliodes chrysocephala (L.) (Col., Chrysomelidae). 12951

<u>,68</u>

PTEROMALIDAE

Evolution and population ecology of parasitehost systems. 13110

Hyperparasitism of the pea aphid parasite Aphelinus semiflavus by Asaphes vulgaris in a grccnhouse.

13130

13090

13091

Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306

PTEROSTICHUS

Freezing tolerance in an adult insect.

Freezing tolerance in an adult insect.

PUCC1N1A

The genetics and expression of resistance in plants to rusts of the genus Puccinia. 13259

PUPAE

The taxonomy of the larvae and pupae of the British Phryganeidae (Trichoptera). 12943

Development of Crambus trisectus at controlled constant temperatures in the laboratory. 13009

The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium castaneum (Hcrbst) (Coleoptera, Tenebrionidae) to methyl bromidc.

13019

Components of the stcrility induced in latc-stage male pupae of the sugarcane gray borer, Eu-cosma schistaceana (Lepidoptera: Olethreutidae), with gamma radiation.

13030

Sex determination of pupae of Vogtia malloi (Lepidoptera: Phycitidae).

13084

The pupation rhythm in Aedes taeniorhynchus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

Occurrence of a two-headed pupa in a population of Tribolium confusum (Coleoptera: Tenebrionidae).

13126

13201

13309

13120

13513

13064

13177

13497

13314

Immature stages of the flesh fly, Parasarcophaga argyrostoma (Robineau-(Thomsonea) Desvoidy). 13150

Drosophila melanogaster at successive larval and

The role of parasites in decrease of numbers of

Research and observations on the texture and

Isolation and purification of ochratoxins A and B

Purine excretion in five scorpions, a uropygid

Purine catabolism in Drosophila melanogaster.

II. Guaninc dcaminase, inosine phosphorylase

and adenosine deaminase activities in mutants

The influence of phosphate on the phytotoxicity

The effects of synergized pyrethrins and lindane

on pre-emergence mortality of Acanthoscelides ohtectus (Say.) (Colcoptera: Bruchidae).

with altered xanthine dchydrogenase activities.

and preparation of their methyl and ethyl csters

Pissodes piceae (Curculionidae).

structure of Donacia cocoons.

PURIFICATION PROCEDURES

of 3-amino-1,2,4-triazole.

DNA replication in salivary gland nuclei of

prepupal stages.

PUPAL CASES

PURINES

and a centipede.

PYRETHRUM

PVRICLOR

Selectivity of 2,3,5-trichloro-4-pyridinol as a hcrbicide for direct-seeded, flooded rice. 13352

PVRRHOCORIS

Natural and synthetic materials with insect hormone activity--VI. Juvenile hormonc effects of some alkyl-ethers derived from aliphatic betahydroxy acids.

I3113

OUARANTINE

Quarantine hearings reveal Formosan termite may cause 62 million dollar damage yearly; is now found in South Carolina. 13112

13298

13231

13365

13403

13384

13202

13486

OUATERNARY AMMONIUM COMPOUNDS

Antidotes for organophosphate poisoning. I. Synthesis of 1-(quaternary ammonium)-3-(hydroxyiminomethylpyridinium)propane dibromides. 13514

OUERCUS

Lepidopterous larval-mining of an oak () leaf from the Latah Formation (Miocene) of eastern Washington. 12973

Polydrusus confluens Steph. (Col., Curculionidae) recorded in error from oak.

RABBITS

Cultivation of the cricket bat willow.

The rabbit.		

RABIES

Studies on the mechanism of action of the Semple antirabic vaccine produced by the State Vaccine and Serum Institute, Warsaw. 13393

Rabies and rabies control in Wisconsin.

RABIES VACCINES

Antirabies vaccines inactivated by betapropiolactone prepared from new-born kid and mouse brains. 13379

Dog vaccination in the control of rabies.

RADIATION

Radiation induced tandem duplications in Drosophila melanogaster. 13157

An analysis of radiation-induced variation on body-weight of Habrobracon juglandis. 13164

Recessive lethals in second chromosomes of Drosophila melanogaster with radiation histories.

RADIOACTIVE TRACERS

Metabolism of cholesterol-4-C14 in insecticideresistant and susceptible strains of aseptically reared house flies, Musca domestica. 13014

Phytochrome controlled C14-sucrose uptake into etiolated pea buds: Effects of gibberellic acid and other substances. 13478

Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylcts. Evidence against a mass flow of solution.

RADIOBIOLOGY

The effect of radioactive phosphorus on the development of Aedes aegypti larvae. 13006

RAINFALL.

Properties and effects on WL-9385-D on rice and some weed species. 13467

RANGES

Life expectancy of a sagebrush control in central Wyoming. 13349

- RANUNCULACEAE
- The effects of soil treatments on anemone downy mildew infection. 13261

RAPESEED

How you can control wccds in rapeseed. 13362

RASPRERRIES

A contribution to the study of cicada (Cicadetta montana Scop.) as pest of raspberries (rubus idacus L.) in the regions of Valjevo and Cacak. 13307

RATS

- Studies on the mechanism of action of the Semple antirabic vaccinc produced by the State Vaccine and Serum Institute, Warsaw. 13393
- Adenosine triphosphatase sensitive to DDT in synapses of rat brain.
- Adenosine triphosphatase sensitive to DDT in synapses of.

RAW MATERIALS

- Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxvmcthyl) acetanilide. 13446
- Tolerances and exemptions from toleranecs for pesticide chemicals in or on raw agricultural O-Ethyl commodities. S.Sdipropylphosphorodithioate.

13447

RECTUM The rectal glands of Halosalda lateralis (Fallen) (Hemiptera: Saldidae) and Hydrometra stagnorum (L.) (Hemiptera: Hydrometridae). 13055

RED CLOVER

Chemical control of stem nematodes in rcd clover. 13342

REDUVIIDAE

- A new species of the genus Panstrongylus Berg,
- 1879 (Reduviidae, Triatominae). 12956
- A comparative morphology of Panstrongylus geniculatus (Latreille, 1811) and Panstrongylus megistus (Burmeister, 1835) and their external genitalia (Hemiptera, Reduviidae, Triatominae). 13080

REGENERATION

Nerve regencration in the cockroach, Leucophaea maderae: The effect of humoral substances in vitro. 13085

REGRESSION ANALYSIS

The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guenee) (Lepidoptera: Noctuidae) to several contact insecticides. 13300

REGULATION (PESTICIDES)

Toleranees and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. O-Ethyl S,Sdipropylphosphorodithioate. 13447

They want to ban DDT.

REGULATIONS

- Dibutyltin dilaurate. Drugs for veterinary use, drug efficacy study implementation. 13385
- Chlorhexidine dihydrochloride. Drugs for veterinary use, drug efficacy study implementation. 13386
- Amphetamine sulfate. Drugs for vcterinary usc, drug efficacy study implementation. 13387

Furaspor liquid veterinary. Drugs for veterinary

use, drug efficacy study implementation. 13388

69

Histostat. Drugs for veterinary use; drug efficacy study implementation. 13389

Tolerances and exemptions from tolerances for pesticide chemicals in or on raw agricultural commodities. 2-chloro2',6'-diethyl-N-(methoxymethyl) aectanilide.

REPORTS Rhinoncus bruchoides (Herbst) (Col., Curculionidae) in West Kent.

13095 Polydrusus confluens Steph. (Col., Curculionidae) recorded in error from oak.

13298

Report of the Joint AOAC-AOCS Aflatoxin Committee.

13460

13446

REPRODUCTION

13461

13462

Field and laboratory studies on sex ratio in lps acuminatus (Coleoptera: Scolytidae) in Norwa 13008

The productivity of four inbred strains of Drosophila melanogaster. 13027

Population dynamics, growth, feeding and reproduction of Deroceras reticulatum in the Leningrad district.

I304I

Effect of mating with males reared in continuous light or in light--dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera: Phycitidae).

13083

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley.

13297

Reproduction of stored-grain insects on varieties of wheat, oats, and barley. 13323

REPRODUCTIVE ORGANS

A comparative morphology of Panstrongylus geniculatus (Latreille, 1811) and Panstrongylus megistus (Burmeister, 1835) and their external genitalia (Hemiptera, Reduviidae, Triatominae). 13080

REPTILIA

Ixodid ticks (Ixodidae) -- the parasites of some reptile species in Tadjikistan. 12991

RESEARCH

RESERVOIRS

reservoirs.

RESPIRATION

Taxonomic

REVIEWS

13523

Sleeve tests of insecticidal powders for control of body lice.

13032

The brine fly problem on the great salt lake beaches.

New forms of larvae from Stictochironomus

(Diptera, Chironomidae) genus obtained from

Regulation of external respiration by the book-

lung spiracles of the spiders, Araneus diadematus

The hypersensitive reaction to infection by bac-

Bibliography of paper and thin-layer chromatog-

raphy 1961-1965 and survey of applications.

Clerck and A. marmoreus Clerck.

terial plant pathogens.

phytoparasitic nematodes.

Plant pathology and the plant pathologist.

Hereditary resistance to discase in tomato.

problems

herbicidal activity of diquat and paraquat.

13104 The influence of size of spray droplets on the 13503

12936

13117

13232

13267

13294

13333

13511

the

concerning

RHABDITIS

RHABD1TIS

The resistance of Rhabditis sp. and Anguina tritiei (Nematoda) to drying and action of low and superlow temperatures. 13416

RHINONCUS BRUCHOIDES

Rhinoncus bruehoides (Herbst) (Col., Cureulionidae) in West Kent. 13095

RH1ZOSPHERE

The ground beetle Anisodaetylus signatus (Coleoptera, Carabidae)--maize pest in the Rostov district. 13320

RHOPALOSIPHUM MAIDIS

Effects of temperature and light on takeoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae). 13022

Effects of three species of aphids on barley, wheat or oats at various stages of plant growth. 13301

RHOPALOSIPHUM PADI

Grain aphids in New Brunswick. IV. Effects of malathion and 2,4-D amine on aphid populations and on yields of oats and barley. 13297

RHYACIONIA FRUSTRANA

Field control of the Nantucket pine tip moth by the nematode DD-136. 13315

RHYZOPERTHA DOMINICA

The feeding and fecundity of Sitophilus granarius (L.), Sitophilus oryzae (L.) and Rhyzopertha dominiea (F.) in wheat grain. 13053

Reproduction of stored-grain insects on varieties of wheat, oats, and barley.

RIBONUCLEIC ACID

A kinetic isotope effect in the photoreactivation of u. v.-inactivated tobaceo mosaie virus RNA. 13250

Optical investigations on double stranded ribonucleic acid from turnip yellow mosaie virus. 13257

Biochemical aspects of parasitism by the angiosperm parasites. I. Phosphate fractions in the leaves of loranthus and hosts.

RICE

Apparatus for removing overwintering adult rice water weevils from brunch grass. 12960

Prevention and treatment.

Identification and characterization of tungro, a virus disease of rice in India.

Selectivity of 2,3,5-trichloro-4-pyridinol as a herbieide for direct-seeded, flooded rice. 13352

Wced eompetition in ricc.

13358 Weed control in upland rice at the University of the Philippines College of Agriculture. 13360

Factors influencing the toleranees of seeds to fumigants.

13426 Properties and effects on WL-9385-D on rice and some weed species.

RICKETTSIAL DISEASES

The occurrence of Coxiella burnetii in northwestern England and north Wales. A report from five laboratories of the Publie Health Laboratory Service. 13396

RODENT CONTROL

Gophaeide. Latest findings from studies of this new rodentieidc. 13427

- RODENTICIDES
- Gophaeide. Latest findings from studies of this new rodentieide.

SUBJECT INDEX

Ultraviolet determination of stryehnine in commercial bait formulations.

RODENTS

Eeologieal relationships of plant communities and eetoparasites of rodents in the Great Salt Lake Desert. 13364

ROOTS

Pemphiginae associated with the roots of eonifers in North America (Homoptera: Aphididae.

13127

13454

- Studies on the biology of Margarodes vitium, a ground pearl (Homoptera: Margarodidae) on roots of grapevines.
- 13011 The ground beetle Anisodaetylus signatus (Coleoptera, Carabidae)--maize pest in the
- 13320 Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropieolinie aeid (picloram). 13479

ROT

13323

13351

13236

13262

13467

Rostov district.

- Postharvest heat treatment to control storage rots of Spadona pcars. 13238
- Didymella stem and fruit rot of tomato. 13273
- **ROUND CELL SARCOMA** Contribution to the knowledge of primitive tu-
- mors of the heart in domestic animals: Globomyeloma in a cow. 13372
- **ROUS SARCOMA VIRUS** Rapid transformation of cells by Rous sarcoma virus.
- 13382 RUMINANTS
- Kale anaemia in ruminants. II. Observations on kalefed sheep.
- RURAL DEVELOPMENT
- Tree planting guide for rural South Australia. 13229

RUST

- Studies on the needle rust of the five-needled pines. 13284
- RYE
- The effect of (2-ehloroethyl) trimethylammonium ehloride (CCC) on the grain yield and quality of ryc in field trials.
- 13487 SAFETY EDUCATION The need for pestieides. II. 13457 SAISSETIA OLEAE
- Seales on lemon trees. 13328
- SALDIDAE The reetal glands of Halosalda lateralis (Fallen) (Hemiptera: Saldidae) and Hydrometra stagnorum (L.) (Hemiptera: Hydrometridae).
- SALIVARY GLANDS
- The salivary gland chromosomes of Anopheles atropos. 13184
- DNA replication in salivary gland nuclei of Drosophila melanogaster at successive larval and prepupal stages. 13201
- SALIVARY GLANDS (INSECTS)
- Note on salivary glands in Megaehilc (MegaehilidaeApoidca). 13056

70

SALIX ALBA Cultivation of the ericket bat willow 13231

SALIX VIMINALIS

Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets. Evidence against a mass flow of solution. 13486

SALMONELLA

Salmonellae associated with further-processed turkey products. 13429

SALMONELLA ANATUM Salmonellae associated with further-processed turkey products.

13429

SALMONELLA MONTEVIDEO

Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium sulfite to lactose broth. 13381

SALMONELLA SENFTENBERG

Epidemiologieal studies on Salmonella senftenberg. I. Relations between animal foodstuff, animal and human isolations.

13431

Salmonella senftenberg in the Sunderland area. 13432

SALMONELLA TYPHIMURIUM

The growth of Candida albicans and Salmonella typhimurium in mixed cultures. 13399

Growth and destruction of Salmonella typhimurium in egg white foam products eooked by

mierowayes. 13428

SALMONELLOSIS

Salmonelloses in an Algerian pediatries service. 13395

SANITATION.

Significance of coliforms and enterocoeci in fish products.

13433

13220

13482

13034

12968

12992

13151

13313

soil-biological

SANITATION CONTROL (INSECTS) Field tests with bed nets treated with repellents

to prevent mosquito bites.

SAPERDA CARCHARIAS

The use of eidial to control certain poplar borers. 13302

SARCOPHAGA ARGYROSTOMA

Immature stages of the flesh fly, Parasareophaga (Thomsonea) (Robineauargyrostoma Desvoidy). 13150

SARCOPTIFOR MES

Microarthropods from two Quebec woodland humus forms. III. The Sareoptiformes (Acarina). 13086

SCALD

ples.

SCALES (INSECTS)

SCARABAE1DAE

Corpophagous

processes.

in Tasmania.

Milky disease bacteria.

SCARLET RUNNER BEANS

13380

13055

Chemical control of superfieial seald on Anjou pears. 13258

The influence of N-dimethyl amino succinamic

aeid on flesh firmness and on some pre- and post-

harvest physiological disorders of Delicious ap-

Notes on the occurrence of abnormal seale pat-

The deletion of the Herefordshire record for

terns in adult female Aedes vexans (Meigen)

Aphodius niger (Pz.) (Col., Searabaeidae)

insects

Investigations on the control of pasture

coekchafers, Aphodius pseudotasmaniae, given

Further investigations of gibberellins in Phaseolus multiflorus by combined gas chromatog-

in

13484

SCELIONIDAE

Some peculiarities and numbers in two species of Eurygaster.

The influence of abiotic factors upon the distribution and abundance of egg parasites of the Eurygaster integriccps (Hymenoptera, Seclionidae).

SCHISTOCERCA GREGARIA

Effects of plant growth regulators on locusts and eotton stainer bugs.

Effect of denervation on enzyme levels in indirect flight muscles of the desert locust.

Phosphomonocsterase activity in the life-cycle stages of Schistoeerea gregaria.

SCHIZAPHIS GRAMINUM

Effects of temperature and light on takeoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae).

Effects of three species of aphids on barley, wheat or oats at various stages of plant growth. 13301

SCIOMYZIDAE

Taxonomy, immature stages, and bionomics of the South American genera Perilimnia and Shannonia (Diptera: Sciomyzidae). 12970

SCLERODERMA

The genus Scleroderma in South America (Hymenoptera, Bethylidae). 12953

SCLEROPHTHORA MACROSPORA

The prevalence of crazy top of eorn in 1968. 13291

SCOLYTIDAE

Review of the genus Leiparthrum in North America, with a description of one new species (Coleoptera: Scolytidae). 12944

Three new species of Pityophthorus from Canada (Coleoptera: Scolytidae). 12945

Seolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stockholm. 235. Contribution to the morphology and systematies of the Seolytoidea. 12989

Field and laboratory studies on sex ratio in lps aeuminatus (Coleoptera: Seolytidae) in Norway.

Sex pheromone of Trypodendron lineatum (Coleoptera: Seolytidae): Production, bio-assay, and partial isolation.

Sex pheromone of Dendroetonus pseudotsugae (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

The influence of colony density and other factors on the number of offspring in Blastophagus piniperda L. (Col., Scolytidae).

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind. 13069

SCORPIONIDA

Contribution to the study of the systematics of the scorpion, Isometrus maeulatus (de Geer, 1778).

Purine exerction in five seorpions, a uropygid and a centipede.

13064

13023

13024

13046

SEASONAL VARIATION

Seasonal distribution of Tabanidae (Diptera) at Tcxas Hollow, New York in 1968. 12981

SUBJECT INDEX

Studies of the Byron Bog in southwestern Ontario XXXII. Observations on the seasonal distribution on Odonata in the bog.

The phenology of linyphiid spiders on heathland

13088

Host records and phenology of louse-flies on Wiseonsin birds.

13099

13417

13353

13467

13444

Laboratory studies on the seasonal hatchability of egg batches of Aedes sollicitans, A. taeniorhynchus, and Psorophora confinnis.

SECRETIONS

in Dorset

Chemical substances for defense of insects.

Gel filtration and dise electrophoresis of a somatic extract and exerctions and secretions of Haemonehus contortus larvae.

SEED ANALYSIS

The detection of Helminthosporium and Fusarium spp. in ryegrass and meadow feseue seed samples. 13290

The elassification of Agropyron repens florets and caryopses.

SEED GERMINATION

Manufacture of coated seed with delayed germination. 13235

Selectivity of 2,3,5-trichloro-4-pyridinol as a herbicide for direct-seeded, flooded rice.

Properties and effects on WL-9385-D on rice and some weed species.

.....

Study on the fatty acid composition during germination of peanuts treated with growth regulators. 13498

SEED POTATOES

Control of aphids in seed potato production.

SEED TREATMENT

- Factors influencing the tolerances of seeds to fumigants. 13426
- SEEDLINGS
- The changing population of viable wced seeds in an arable soil.
- Herbicidal residues kill grass seedlings.

A study in the usc of Dybar for planting site preparation.

13475

SEEDS

The quantitative effect of light and moisture on earrot seed infections in blotter medium. 13289

The detection of Helminthosporium and Fusarium spp. in ryegrass and meadow fescue seed samples. 13290

- Wild oats.
- 13350 The elassification of Agropyron repens florets

and caryopses. 13353

SENSE ORGANS Laboratory experiments on the olfaetory orientation of Blastophagus piniperda L. (Coleoptera, Seolytidae) to substances isolated from pine rind.

Audition by Ccrura larvae (Lepidoptera: Notodontidae).

71

13071

SEPTORIA MUSIVA

Reactions of poplars to infection by Septoria musiva and Diplodia tumefaciens and to injury by frost in Manitoba and Saskatchewan. 13296

SERODIAGNOSIS

A strain of Holmes' ribgrass virus occurring in Yugoslavia.

13265

SEX BEHAVIOR

Tabanid hosts in estuarine and alluvial areas of Louisiana.

13407

Use of formalinized Myeoplasma gallisepticum antigens and chicken crythrocytes in hemagglutination and hemagglutination-inhibition studies. 13408

SEROLOGICAL TESTS

The occurrence of Coxiella burnetii in northwestern England and north Wales. A report from five laboratories of the Public Health Laboratory Service.

13396

13358

Trypanosoma gambiense, T. rhodesiense, T. brueei, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases. 13400

SESBANIA EXALTATA

Weed competition in rice.

SEWAGE DISPOSAL

SEX

Evaluation of Dursban as a larvicide in scptic ditches.

13222

Field and laboratory studies on sex ratio in lps acuminatus (Coleoptera: Seolytidae) in Norway. 13008

SEX ATTRACTANTS

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

13023

Sex pheromone of Dendroctonus pseudotsugae (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

13024

Suppression of populations of pink bollworms in field cages with traps baited with sex attractant. 13061

SEX BEHAVIOR

Phycitidae).

seura.

Response of Heliothis spp. (Lepidoptera: Noctuidae) to ultrasound when resting, feeding, eourting, mating, or ovipositing.

13003

Mating behavior of bollworm moths.

13004 to elicit suc-

Pheromone concentrations required to elicit sucessive steps in the mating sequence of males of the light-brown apple moth, Epiphyas postvittana.

13013

13083

13087

13108

13131

13188

13198

Suppression of populations of pink bollworms in field eages with traps baited with sex attractant. 13061 Effect of mating with males reared in continuous

light or in light-dark cycles on fecundity in Plodia interpunctella Hubner (Lepidoptera:

Preliminary studies on the effects of gamma ir-

radiation of eggs and adults of the southern green

Variability within and between strains for mating

behavior parameters in Drosophila pseudob-

Minority advantage in interpopulational matings

Directional selection for duration of eopulation

Association between mating speed and fertility in

stink bug, Nezara viridula (L.).

of Drosophila persimilis.

Drosophila robusta.

in Drosophila melanogaster.

SEX DETERMINATION

SEX DETERMINATION

Sex determination of pupae of Vogtia malloi (Lepidoptera: Phyeitidae). 13084

SHEEP Antirabies vaccines inactivated by betapropiolaetone prepared from new-born kid and mouse brains.

Kale anaemia in ruminants. II. Observations on kalefed sheep.

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, ealeium and phosphorus on the natural resistance of sheep to common liverfluke, Faseiola gigantica Cobbold, 1885. 13412

SIMAZINE

Herbieides for newly planted strawberries.

- 13346 Effect of simazine on nitrate reductase activity in eorn.
- **SIMULIIDAE**

The species of black	flies	found	in	Colombia
(Diptera: Simuliidae).				
				12938

Simuliidae of the Apennines.	
	17987

SINOMEGOURA PYR1

New aphids from Northeast India (Homoptera). 12959

SIPHONAPTERA

Descriptions of new species of hystrichopsyllid fleas with notes on arehed pronotal combs, convergent evolution and zoogeography (Siphonaptera). 12995

SITOPHILUS GRANARIUS

The feeding and fecundity of Sitophilus granarius (L.), Sitophilus oryzae (L.) and Rhyzopertha dominica (F.) in wheat grain. 13053

Reproduction of stored-grain insects on varieties of wheat, oats, and barley.

SITOPHILUS ORYZAE

The feeding and fecundity of Sitophilus granarius (L.), Sitophilus oryzae (L.) and Rhyzopertha dominica (F.) in wheat grain. 13053

SKIN

The enhancement of penetration of an or-ganophosphorus anticholinesterase through guinea pig skin by dimethyl sulfoxide. 13463

SMELL

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind. 13069

SNA1LS

Recent introductions for biological control in Hawaii. XII. 13230

SOD1UM

Experiments on the control of whiptail in eauliflower. 13242

Coupling of anaerobic metabolism to anaerobic sodium transport: a high energy intermediate. 13366

SODIUM CARBONATE

Control of diseases of fruits and vegetables by postharvest treatment. 13248

SODIUM N-METHYLDITHIOCARBAMATE The effects of soil treatments on anemone downy mildew infection. 13261

SOIL BIOLOGY

Corpophagous	insects	in	soil-biological
processes.			
			13151

SUBJECT INDEX

SOIL CONTAMINATION

Properties and effects on WL-9385-D on rice and some weed species. 13467

SOIL FAUNA

13379

13380

13359

13323

Mieroarthropods from two Quebec woodland humus forms. III. The Sareoptiformes (Aearina). 13086

SOIL FUMIGATION

Nematode control lifts ginger yields.

Preplant soil fumigation for California head lettuce. 13341

SOIL FUNG1

A comparison of the behavior of two pea pathogens in eut-away peat and loam. 13286

- SOIL FUNGICIDES
- Physical aspects of soil in relation to the action of soil fungieides. 13254
- SOIL HYDROGEN-ION CONCENTRATION Influence of soil properties on phytotoxicity of 4-amino-3, 5,6-triehloropicolinie aeid (picloram). 13479

Chloramben (amiben) degradation in soil. 13520

SOIL INSECTS

The coleopteran soil fauna in virgin islands cultivated for eotton in the north of Tadjikistan. 12949

Soil Coleoptera of the light grey earth soils of the northern Tadjikistan. 12950

SOIL MICROORGANISMS

Stability and effects of some pesticides in soil. 13434

Effect of herbicides on cellulose decomposition by Sporoeytophaga myxocoecoides. 13448

Chloramben (amiben) degradation in soil. 13520

SOIL PROPERTIES

Cultivation of the cricket bat willow.

Physical aspects of soil in relation to the action of soil fungieides. 13254

SOIL SANITATION

Sidedress applications of union earbide UC-21149 for control of overwintered boll weevils. 13305

SOIL SERIES

Chloramben (amiben) degradation in soil. 13520

SOIL STERILIZATION Didymella stem and fruit rot of tomato. 13273

SOIL TEMPERATURE

Bionomies and nest structure of Pogonomyrmex oeeidentalis (Hymenoptera: Formicidae). 13076

Growth and production of pickling eucumbers as influenced by petroleum muleh and chemical treatments at planting. 13494

- SOIL-BORNE PESTS
- Studies on the biology of Margarodes vitium, a ground pearl (Homoptera: Margarodidae) on roots of grapevines. 13011

SOIL-BORNE PLANT DISEASES

The effects of soil treatments on anemone downy mildew infection. 13261

SOILS

Experiments on the control of whiptail in eauliflower.

13242

The effects of soil treatments on anemone downy mildew infection. 13261

Effect of nematocides on nematode-trapping fungi associated with the eitrus nematode. 13339

72

The changing population of viable weed seeds in an arable soil. 13357

Weeds as a factor depressing forest growth. . 13361

Influence of soil properties on phytotoxicity of 4amino-3, 5,6-triehloropicolinie aeid (picloram) 13479

SORGHUM

13335

13231

Atrazine metabolism and herbieidal selectivity 13492

SOUND WAVES

Response of Heliothis spp. (Lepidoptera: Noc-tuidae) to ultrasound when resting, feeding, courting, mating, or ovipositing. 13003

Audition by Cerura larvae (Lepidoptera: Notodontidae). 13071

SOYBEANS

The soybean cyst nematode in Florida.

13340 Growth regulator studies on soybeans, sweetclover, and alfalfa.

13488

Atrazine metabolism and herbieidal selectivity 13492

SPECTROCIIEMISTRY

The eireular diehroism and the stereochemistry of a new fungal tetrahydrofuran. 13512

SPECTROPHOTOMETRY

Phenol oxidase characteristics in mutants of Drosophila melanogaster.

13093

Purine eatabolism in Drosophila melanogaster. II. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities. 13177

Optical investigations on double stranded ribonueleie aeid from turnip yellow mosaic virus. 13257

Sites of virus synthesis within cells.

meat and meat products.

SPECTROSCOPY

SPERMATOZOA

SPIDER WEBS

mirabilis.

in Dorset.

SPIDERS.

SPERMATOGENES1S

41. Ferbam in mixed formulations.

Drosophila during spermatogenesis.

Infrared, ultraviolet, and visible speetrophotometrie determination Imidan in animal dips and sprays.

Recommended analytical methods for pestieides.

The high resolution NMR spectra of pesticides. II. The DDT-TYPE compounds.

Genetic activities of the Y chromosome in

Spermatogonial crossing over in Drosophila melanogaster and Drosophila ananassae.

Electron microscope study on the spermatozoon of the liphistiid spider, Heptathela kimurai.

The hunting-web of the young spider Pisaura

The phenology of linyphiid spiders on heathland

Electron microscope study on the spermatozoon

Regulation of external respiration by the book-

lung spiraeles of the spiders, Araneus diadematus

of the liphistiid spider, Heptathela kimurai.

Clerek and A. marmoreus Clerek.

13439 Atomic absorption analysis of copper and lead in

13440

13500

13508

13175

13180

13106

13079

13088

13106

13117

SUCROSE

SPIRACLES

Regulation of external respiration by the booklung spiracles of the spiders, Araneus diadematus Clerck and A. marmoreus Clerck.

SPODOPTERA MAURITIA ACRONYCTOIDES The relative susceptibility of the larvae of Spodoptera mauritia acronyctoides (Guence) (Lepidoptera: Noctuidae) to several contact insecticides.

SPORE GERMINATION

Ultrastructure of fungi.

SPORES

Ultrastructure of fungi.

SPOROZOA

On giant cimerian	schizonts	from	two	cases of
coccidiosis in kid.				
				13394

SPORULATION

Milky disease bacteria.

12992 The effects of moisture and temperature on growth and spore germination in some fungi.

SPRAYING

Control trials against the Black Parlatoria scale in Tripolitania.

Use of the spryte for ditching in sub-marginal areas.

Cultivation of the cricket bat willow.

Spray schedule for diseases and insects of cane fruits.

. . . . ¹

13231

13258

Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays. 13234

Chemical control of superficial scald on Anjou pears.

Investigations of the efficacy of some fungicides in the control of Mycosphaerella sentina-causer of the leaf spot of pears. 13293

Field control of the Nantucket pine tip moth by the nematode DD-136.

13315 Recommendations for weed control in cereal crops.

13347 Life expectancy of a sagebrush control in central

Wyoming. 13349

Weed control in upland rice at the University of the Philippines College of Agriculture. 13360

- Infrared, ultraviolet, and visible spectrophotometric determination lmidan in animal dips and sprays.
- 13439 Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481
- The influence of size of spray droplets on the herbicidal activity of diquat and paraquat. 13503 Fruit spraying machines. 13521
- SPRAYING EQUIPMENT
- Low volume fog and mist for ground use. I3228
- How you can control weeds in rapcseed. 13362

A new 8-row ground sprayer with auxiliary air for ULY application of pesticides to cotton. 13522 STACHYBOTRYS ATRA

The effects of moisture and temperature on growth and spore germination in some fungi.

STAPHYLINIDAE

A new tribe, genus, and species of termitophilous aleocharinae (Coleoptera: Staphylinidae) from South-West Africa with a description of its integumentary glands. 13070

STAPHYLOCOCCUS AUREUS

Effect of DDT, dieldrin, and heptachlor on the growth of selected bacteria.

STARVATION

13241

13241

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae). 13075

STATISTICAL ANALYSIS

Survey of species and number of gypsy moth egg parasites in some localities of Yugoslavia.

The turnover ratio in production ecology of freshwater invertebrates.

Grazing management in relation to trichostrongylid infestation in lambs. I. Influence of stocking rate on the level of infestation.

STATISTICAL DISTRIBUTIONS

The influence of colony density and other factors on the number of offspring in Blastophagus piniperda L. (Col., Scolytidae). 13046

The phenology of linyphiid spiders on heathland in Dorset.

Mosquito studies in northern Wisconsin. I. Larval studies.

STEM RUST

Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays.

STEPHANURUS DENTATUS

Worms in pigs.

STEREOCHEMISTRY

The circular dichroism and the stereochemistry of a new fungal tetrahydrofuran.

STERIGMATOCYSTINS

Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on zebra fish larvae. 13455

STERILITY

STEROLS

The effect of radioactive phosphorus on the development of Aedes aegypti larvae.

Components of the sterility induced in late-stage male pupae of the sugarcane gray borer, Eucosma schistaceana (Lepidoptera: Olethreutidae), with gamma radiation.

Antibiotics and infectious hybrid sterility in Drosophila paulistorum.

Chromosomal fragments transmitted through three generations in Oncopeltus (Hemiptera). 13185

Sterility, chromosomal breakage, X-ray-induced mutation rates and detected mutation frequencies in Drosophila melanogaster.

Induction of hybrid sterility in nonhybrid males of Drosophila paulistorum.

13216

Interactions between steroids in the growth of Phytophthora.

73

13476

STICTOCEPHALA BUBALUS

The effects of oil treatments on cgg hatching in the buffalo tree hopper, Stictocephala bubalus (F.) (Homoptera: Membracidae), in the apple orchards of southwest Quebec. 13318

STOMOXYS CALCITRANS

Patterns of flight activity in livestock insects. 1. Preliminary testing of a system for recording flight activity of the stable fly.

STORAGE DISEASES

Postharvest heat treatment to control storage rots of Spadona pears.

13238

The influence of N-dimethyl amino succinamic acid on flesh firmness and on some prc- and postharvest physiological disorders of Delicious applcs. 13482

STORED PRODUCTS

Factors influencing the tolcrances of seeds to fumigants.

13426

The effects of moisture and temperature on growth and spore germination in some fungi.

13468

STRAWBERRIES

Ancylis comptana, a new tortix moth on strawberries. 13308

Nematode problems in areas of strawberry cul-

tivation in Hessen-Nassau. 13337

Herbicides for newly planted strawberries.

STREAMS

13224

13411

13512

Macroinvertebrates in the Green River below Flaming Gorge Dam, 1964-65 and 1967.

Distribution, standing crops, and drift of benthic invertebrates in a small Wisconsin stream.

12982

Drip application of three organophosphorus insecticides for mosquito control. 13225

The effects of dieldrin on diatoms.

STREPTOCOCCUS AGALACTIAE Application of T.K.T. medium for screening bulk

Application of T.K.T. medium for screening bulk milk samples for Streptococcus agalactiae. 13398

STRIDULATION

Audition by Cerura larvae (Lepidoptera: Notodontidae).

13071

13454

13331

13482

13478

13498

13436

STRONGYLOIDES

STRYCHNINE

ples.

tors.

SUCROSE

mercial bait formulations.

Effect on pest populations.

acid and other substances.

Intestinal parasitism in swine in the northern department. 13414

Ultraviolet dctermination of strychnine in com-

SUCCINIC ACID, 2,2-DIMETHYLHYDRAZIDE

Use of growth retardants on chrysanthemums:

Some effects of annual applications of Ndimethylaminosuccinamic acid (Alar) to apples. 13481

The influence of N-dimethyl amino succinamic

acid on flesh firmness and on some pre- and post-

harvest physiological disorders of Delicious ap-

Phytochrome controlled C14-sucrosc uptake

into etiolated pca buds: Effects of gibberellic

Study on the fatty acid composition during ger-

mination of pcanuts treated with growth regula-

SUCTION TRAPS

SUCTION TRAPS Aerial dispersal of some British Psocoptera, as indicated by suction trap catches. 13103 SUGAR BEETS Purification and conservation of infective sugar beet mosaic virus. 13245 New possibilities for the control of parasitic plant nematodes with fensulfothion. 13338 SULFANILAMIDE Study on the fatty acid composition during gcrmination of peanuts treated with growth regulators. 13498 SULFANILIC ACID Factors affecting the systemic antifungal activity of some chemically related compounds. 13252 SULFITES Enhanced recovery of Salmonella montevideo from onion powder by the addition of potassium sulfite to lactose broth. 13381 SULFUR COMPOUNDS Control of diseases of fruits and vegetables by postharvest treatment. 13248 SUNFLOWERS Leptosphaeria lindquistii n. sp., as causal of (black stcm) in sunflowers. 13251 Influence of soil properties on phytotoxicity of 4amino-3, 5,6-trichloropicolinic acid (picloram) 13479 SURFACE-ACTIVE AGENTS Cotton thistle. 13348 SURGICAL PROCEDURES Holding technique for the manipulation and excision of adult anopheline mouthparts. 13128 SURVEYS Coleoptera of northeastern Africa, Carabidae: Paussinae 25e. Contribution to the monographic study of the Paussidae. 12947 Soil Coleoptera of the light grey earth soils of the

northern Tadjikistan. 12950 Some Torymidae (Hymenoptera: Chalcidoidea) new to Britain, with notes on other British spe-

12962 Peculiarities of the fauna, ecology and geodistribution of blood-sucking graphic

cies.

Arthropoda in Vietnam. 12964

Recent data on the Anopheles of the Maghreb. 12965

The nocturnal insect catches at predetermined time interval in the organic soil district of Ste. Clotilde, southwestern Quebec. Part II. 12972

Macroinvertebrates in the Green River below Flaming Gorge Dam, 1964-65 and 1967. 12980

Seasonal distribution of Tabanidae (Diptera) at Texas Hollow, New York in 1968. 12981

Distribution, standing crops, and drift of henthic invertebrates in a small Wisconsin stream. 12982

Biology of the Coreidac in Wisconsin.

13001 Effects of temperature and light on dispersal of the pea aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field

13021 Observations on Platypus flavicornis (Coleoptera: Platypodidae) in southern pine beetle infestations. 13033 Host relationships in North American fungus-

Exocortis in citrus in India.

VII. New records.

Lake Desert.

Service.

partment.

November, 1967.

turkey products.

SWEETCLOVER

Worms in pigs.

SYMPTOMATOLOGY

potato tubers.

SYNERGISTS.

SYNTHESIS

prepupal stages.

partment.

SW1NE.

clover, and alfalfa.

Oedema disease in pigs.

areas.

feeding moths (Oecophoridae, Oinophilidae, Tineidae). 13077

Use of the spryte for ditching in sub-marginal

SUBJECT INDEX

Microarthropods from two Quebec woodland humus forms. 111. The Sarcoptiformes (Acarina). 13086

The phenology of linyphiid spiders on heathland in Dorset. 13088

Host records and phenology of louse-flies on Wisconsin birds.

Studies on the bacterial diseases of Sudan crops.

Dispersal of Bryobia spp. and Typhlodromus me-

gregori Chant within apple trees in Central Utah.

Ecological relationships of plant communities

and ectoparasites of rodents in the Great Salt

The occurrence of Coxiella burnetii in north-

western England and north Wales. A report from

five laboratories of the Public Health Laboratory

The endoparasitc burden of cattle in the Kimber-

Intestinal parasitism in swine in the northern de-

Hydatid disease--dog testing results to 30th

Salmonellae associated with further-processed

Salmonella senftenberg in the Sunderland area.

Growth regulator studies on soybeans, sweet-

Intestinal parasitism in swine in the northern de-

A contribution to the study of the parasite Cer-

A contribution to the knowledge of speed of ex-

Further investigations on an abnormality of

The effects of synergized pyrethrins and lindane

on pre-emergence mortality of Acanthoscelides obtectus (Say.) (Coleoptera: Bruchidae).

DNA replication in salivary gland nuclei of

Drosophila melanogaster at successive larval and

pansion of plum pox virus in natural conditions.

cosporella herpotrichoides on the wheat.

Rabies and rabics control in Wisconsin.

ley region of North-Western Australia.

13099 Notes on Wisconsin parasitic fungi.XXXIII. 13255

13283

13316

13364

13396

13403

13410

13414

13419

13429

13432

13488

13370

13411

13414

13247

13264

13280

13314

13201

13067

2'-imino)3-aryl-4-thiazolidones. 13516 Studies of antibiotics and related substances. Studies of antibiotics and related XXXII. Syntheses of neamine and its analogue. 13519

13275

mides

SYSTEMIC FUNGICIDES Fungicides in perspective.

13240

SYSTEMIC INSECTICIDES

Control of aphids in seed potato production. 13322

Trials with Neguvon in the control of Hypoderma lineatum. 13404

TABANIDAE

Seasonal distribution of Tabanidae (Diptera) at Texas Hollow, New York in 1968. 12981

Effect of starvation on the sensitivity of tarsal and labellar contact chemoreceptors in Hybomitra lasiophthalma (Diptera: Tabanidae). 13075

Biological studies of Tabanidae: A preliminary study of female tabanids attracted to a bait animal.

13116

Unique problems in insect and pest control of NASA'S Mississippi test facility. 13221

A feeding association between Hippelates (Diptera: Chloropidae) and Tabanidae on cattle: Its possible role in transmission of anaplasmosis 13406

TABANUS

Tabanid larval habitats and population densities in an alluvial area in southern Louisiana. 13146

Tabanid hosts in estuarine and alluvial areas of Louisiana.

13407

TABLES (DATA) Control of leaf and stem rusts of wheat by combinations of soil application of an 1,4-oxathiin derivative with foliage sprays.

13234

Occurrence in Cochliobolus heterostrophus of capacities to blight gramineous hosts. 13276

Tests on the control of nematodes of the genus Meloidogyne on tobacco.

13343 Chemical weed control in wheat: Comparison among various time periods of application and among old and new herbicides.

13345

TAENIA

Taenia crassiceps: Insulin and carbohydrate metabolism in larval forms. 13415

TAXONOMY

A strain of Holmes' ribgrass virus occurring in Yugoslavia.

13265

Some properties of pea enation mosaic virus isolated from field pea and broad hean plants in Bohemia.

13274

problems Taxonomic the concerning phytoparasitic nematodes. 13333

Sites of virus synthesis within cells.

synthesis in plant tissues.

Hormonal control of enzyme synthesis: On the mode of action of gibberellic acid and abscisin in aleurone layers of barley.

Synthesis of 1-(quaternary ammonium)-3-

(hydroxyiminomethylpyridinium)propane dibro-

Synthesis of new fungicides. 2-(4'-arylthiazolyl-

13285

13471

Effect of ethylene and gibberellic acid on auxin

13496 Antidotes for organophosphate poisoning. I.

Studies of plant and soil nematodes. 13. Tylenchulus clavicaudatus n. sp. (Nematoda: Tylenchulidae), a parasite of the liana Dceringia arborescens (R. Br.) Druce.

13336

13343

Morphological observations on Fasciola gigantica Cobbold, 1855, with remarks on the validity of Fasciola indica Varma, 1953. 13392

TDE

Note on a two-dimensional thin layer chromatographic technique for identification of pesticide residues in troublesome samples. 13445

TELONE

Tests on the control of nematodes of the genus Meloidogyne on tobacco. 13343

TEMIK

Tests on the control of nematodes of the genus Meloidogyne on tobacco.

TEMPERATURE

A comparison of three strains of Oryzaephilus surinamensis (L.) (Col., Silvanidae) on a temperature--moisture gradient.

13005 Development of Crambus trisectus at controlled constant temperatures in the laboratory.

13009 Effects of temperature and light on dispersal of

the pea aphid, Acyrthosiphon pisum, and a braconid parasite, Aphidius pisivorus, in the field. 13021

Effects of temperature and light on takeoff of Rhopalosiphum maidis and Schizaphis graminum in the field (Homoptera: Aphididae). 13022

The effect of parental temperature upon filial egg period in Drosophila melanogaster. 13043

The temperature-sensitive period in the develop-ment of rolled hemizygotes of Drosophila melanogaster.

13062

13091

Rearing technique for the granulate cutworm and some effects of temperature on its life cycle. 13078

Freezing tolerance in an adult insect. 13090

Freezing tolerance in an adult insect.

An experimental study of the mortality factors of larval Musca autumnalis DeGreer. 13139

Selection and the effect of temperature on scutellar bristle number in Drosophila.

13168 The effect of temperature on crossvein formation in crossveinless-like strains of Drosophila melanogaster. 13212

- Cultivation of the cricket bat willow.
- 13231 Southern corn leaf blight on sweet corn cars in

transit. 13243

Control of diseases of fruits and vegetables by postharvest treatment. 13248

A comparison of the behavior of two pea pathogens in cut-away peat and loam. 13286

Effect of temperature on the ability of Colletotrichum graminicola to form appressoria and penetrate barley leaves. 13287

Factors influencing the tolerances of seeds to fumigants. 13426

The effects of moisture and temperature on growth and spore germination in some fungi 13468

TENEBRIO

Natural and synthetic materials with insect hormone activity -- VI. Juvcnile hormone effects of some alkyl-ethers derived from aliphatic betahydroxy acids. 13113

SUBJECT INDEX

TENEBRIONIDAE.

Alphitobius diaperinus Pz. (Col., Tenebrionidae) in broiler houses. 13044

Chemical substances for defense of insects. 13136

TERPENOIDS

The action of plant growth retardants on tcrpcnoid biosynthesis. Inhibition of gibbcrcllic-acid production in Fusarium moniliforme by CCC and AMO-1618; action of these retardants on sterol biosynthesis.

TETRACHLOROETHYL)THIO)-4-CYCLOHEX-

ENE-I,2-DICARBOXIMIDE, CIS Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants. 13281

TETRACHLOROISOPHTHALONITRILE

Fungicides for the control of leaf spot (Pscudopeziza ribis) of black currants.

13281

TETRAMETHYL 0,0'-THIODI-P-PHENYLENE PHOSPHOROTHIOATE, O, O,O',O'-

Abate and Dursban against Acdes aegypti (L.) breeding in concretc water jars in Bangkok, Thailand.

13219

13469

Drip application of three organophosphorus insecticides for mosquito control. 13225

TETRAMETHYL-2-BUTYNYLAMINE, N,N,1,1-Faunatrol, a new chemical livestock repellent. 13507

TETRANYCHUS URTICAE

Research on the acaricide effect of some anti mildew products.

13138

- Use of growth retardants on chrysanthemums: Effect on pest populations. 13331
- THALLIUM SULFATE
- Application of T.K.T. medium for screening bulk milk samples for Streptococcus agalactiae. 13398

THERMOTHERAPY

Postharvest heat treatment to control storage rots of Spadona pears. 13238

THIN-LAYER CHROMATOGRAPHY

Determination and separation of some uracil herbicides by thin-layer chromatography. 13518

THIOCARBAMATES

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants. 13281

THIOUREA COMPOUNDS

Synthesis of new fungicides. 2-(4'-arylthiazolyl-2'-imino)3-aryl-4-thiazolidones.

13516

THIOZOLIDONE COMPOUNDS Synthesis of new fungicides. 2-(4'-arylthiazolyl-

2'-imino)3-aryl-4-thiazolidones. 13516

THORAX

Incidence of genetic mutations in Culex pipiens. 13215

THR1P1DAE

A preliminary note on a review of the genus Neurisothrips, new genus (Thysanoptera: Thripidae) 12988

THYRIDOPTERYX EPHEMERAEFORMIS

Lethal effects of gamma radiation on eggs and larvac of the bagworm, Thyridopteryx cphemeraeform is.

75

13114

THYSANOPTERA

Color preference and flight habits of thrips associated with cotton. 13016

TILLAGE

The changing population of viable weed seeds in an arable soil 13357

Wheatgrass establishment with tillage and herbicides in a medusahead community.

13363

TOMATOES

TINEIDAE

Host relationships in North American fungusfeeding moths (Oecophoridae, Oinophilidac, Tineidae). 13077

TISSUE CULTURE

Effects of substrates on gene-controlled enzyme activities in cultured embryonic cells of Drosophila.

13063

Establishment of three diploid cell lines of Anopheles stephensi (Diptera: Culicidae). 13123

Partial purification of the organism of psittacosis grown in chicken embryo yolk sac. 13374

Rapid transformation of cells by Rous sarcoma virus.

13382

Alkalinc phosphatase changes in chicken tissues during Newcastle disease virus infection. 13390

Chemically characterized media for study of foot-and-mouth disease virus in baby hamster kidney cells.

13397

Interactions of aflatoxin with histones and DNA 13458

Action of plant growth regulators. IV. ADSORP-TION of unsubstituted and 2,6-dichloro-aromatic acids to oat monolayers.

13470

13375

13250

13253

13442

13446

S.S-

13447

13456

13273

13294

13304

TOBACCO

Fungi isolated from tobacco leaves and brownspot lesions before and after flue-curing. 13295

Tests on the control of nematodes of the genus Meloidogyne on tobacco. 13343

Mycotoxicosis: Toxicity to chicks of Alternaria longipes isolated from tobacco.

of u. v.-inactivated tobacco mosaic virus RNA

Pesticide quest: residue surveys and tolerances.

Tolerances and exemptions from tolerances for

pesticide chemicals in or on raw agricultural

commodities. 2-chloro2',6'-diethyl-N-(methox-

Tolerances and exemptions from tolerances for

pesticide chemicals in or on raw agricultural

Bases for the toxicological evaluation of pesti-

cide residues and establishment of tolerances in

Grave damage to greenhouse tomatoes by Lirio-

Didymella stem and fruit rot of tomato.

Hereditary resistance to disease in tomato.

O-Ethyl

Tolerance of fungi to organic fungicides.

TOBACCO MOSAIC VIRUS A kinetic isotope effect in the photoreactivation

ymethyl) acetanilide.

dipropylphosphorodithioate.

myza-solani Macquart.

commodities.

food.

TOMATOES

TOLERANCES

TOMICUS PINIPERDA

TOMICUS PINIPERDA

The influence of colony density and other factors on the number of offspring in Blastophagus piniperda L. (Col., Scolytidae). 13046

Laboratory experiments on the olfactory orientation of Blastophagus piniperda L. (Coleoptera, Scolytidae) to substances isolated from pine rind.

TORYMIDAE

Some Torymidae (Hymenoptera: Chaleidoidea) new to Britain, with notes on other British speeies. 12962

TOXICOLOGY

The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium eastaneum (Herbst) (Coleoptera, Tenebrionidae) to methyl bromide. 13019

Hampea sp., host of the boll weevil. II. Laboratory antibiosis studies. 13107

Phytotoxicity of dithioearbamate fungicides on Worcester Pearmain.

13266 The hypersensitive reaction to infection by bacterial plant pathogens.

13267

Myeotoxieosis: Toxicity to ehieks of Alternaria longipes isolated from tobacco. 13375

Pesticide quest: residue surveys and tolerances. 13442

Detection of toxicity of aflatoxins, sterigmatocystin, and other fungal toxins by lethal action on zebra fish larvae.

Bases for the toxicological evaluation of pesticide residues and establishment of tolerances in food. 13456

The need for pestieides. II.

13457 Report of the Joint AOAC-AOCS Aflatoxin Committee.

13460 Adenosine triphosphatase sensitive to DDT in synapses of rat brain.

Adenosine triphosphatase sensitive to DDT in synapses of. 13462

The enhancement of penetration of an organophosphorus anticholinesterase through guinea pig skin by dimethyl sulfoxide.

13463 Residues of organoehlorine insecticides in dead birds in the United Kingdom.

13464

13422

Note on adsorption of aflatoxin standards to glass. 13465

Influence of soil properties on phytotoxieity of 4amino-3, 5,6-trichloropicolinie aeid (picloram). 13479

Faunatrol, a new chemical livestock repellent. 13507

The pestieide problem in developing countries. 13526

TOXINS

Application of T.K.T. medium for sereening bulk milk samples for Streptococcus agalaetiae. 13398

Report on mycotoxins

TRACE ELEMENT NUTRITION

Studies on the effects of feeds deficient in trace elements, vitamin A, protein, caleium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885. 13412

SUBJECT INDEX

TRAPS	
The rabbit.	

TREE INJURIES

Tree planting guide for rural South Australia. 13229 Cultivation of the cricket bat willow.

13231

TREE PLANTING Tree planting guide for rural South Australia.

13229 TREES

Tree plantings for mosquito control. 13226 Exocortis in eitrus in India.

Treating individual trees with Dybar.

TREHALOSE

The pupation rhythm in Aedes taeniorhynehus (Diptera: Culicidae). V. Physiology of growth and endogenous diurnal rhythm of pupation. 13102

TREMATODA

Morphological observations on Fasciola gigantica Cobbold, 1855, with remarks on the validity of Fasciola indica Varma, 1953. 13392

TRIALLATE

- Wild oats. 13350
- How you can control weeds in rapeseed. 13362

TRIAZINES

Thin-layer ehromatographic identification of the active ingredients of mixed herbicide formulations. 13499

Polarographic analysis of s-triazine herbicides. 13505

TRIBOLIUM CASTANEUM

The influence of age and concentration of fumigant on the susceptibility of pupae of Tribolium eastaneum (Herbst) (Coleoptera, Tenebrionidae) to methyl bromide.

Close linkage of eye color genes in Tribolium castaneum.

13165

13019

An experimental examination of restricted selection index, using Tribolium castaneum. I. The results of two-way selection.

Reproduction of stored-grain insects on varieties

of wheat, oats, and barley.

TRIBOLIUM CONFUSUM

Oceurrence of a two-headed pupa in a population of Tribolium confusum (Coleoptera: Tenebrionidae). 13126

Reproduction of stored-grain insects on varieties of wheat, oats, and barley. [3323

- TRIBUTYL PHOSPHOROTRITHIOATE, S,S,S Identification of organophosphate pesticides by gas chromatography with the flame photometrie detector. 13517
- TRICARBOXYLIC ACID CYCLE A study of the citrie acid eyele in the tick Hyalomma dromedarii.
- 13036 TRICHLORFON Trials with Neguvon in the control of
 - Hypoderma lineatum. 13404

Ants indoors.

TRICHLOROACETIC ACID Wild oats.

How you can control weeds in rapeseed. 13362

76

TRICHLOROPHENOXYACETIC ACID, 2,4,5-

Degradation of 2,4,5-trichlorophenoxyacetie acid in woody plants.

TRICHODORUS

13365

13275

13474

Preplant soil fumigation for California head lettuce. 13341

TRICHOPTERA

The taxonomy of the larvae and pupae of the British Phryganeidae (Trichoptera).

TRICHOSTRONGYLUS

Grazing management in relation to trichostrongylid infestation in lambs. 1. Influence of stocking rate on the level of infestation.

TRICHURIS

Worms in pigs.

13411

TRIFLURALIN

Weed control in upland rice at the University of the Philippines College of Agriculture.

TRIGONIOPHTHALMUS ALTERNATUS

Trigoniophthalmus alternatus (Silvestri) (Thysanura, Machilidae) in the British Isles.

12948

TRIIODOBENZOIC ACID, 2,3,5-Growth regulator studies on soybeans, sweetelover, and alfalfa.

13488

TRIMETHYLAMINE

Studies on the anemiogenic properties of trimethylamine oxide, an etiological factor in fish-induced anemia in mink.

TRISTEZA

Exocortis in citrus in India.

13275

TRIZONE

Growth and production of pickling eucumbers as influenced by petroleum muleh and chemical treatments at planting. 13494

TRYPANOSOMA

Trypanosoma gambiense, T. rhodesiense, T. brueci, t. equiperdum, and T. lewisii Purification and properties of phosphohexose isomerases. 13400

TRYPODENDRON LINEATUM

Sex pheromone of Trypodendron lineatum (Coleoptera: Scolytidae): Production, bio-assay, and partial isolation.

13023

12985

13486

13280

13262

13327

13385

TSUGA CANADENSIS Microarthropods from two Quebec woodland humus forms. III The Sareoptiformes (Acarina). 13086

with descriptions of two new species from China

Movement of water and solutes in sieve tubes of

willow in response to puncture by aphid stylets.

Further investigations on an abnormality of

Identification and characterization of tungro, a

Distribution of Surattha indentalla Kearfott on

Dibutyltin dilaurate. Drugs for veterinary use,

drug efficacy study implementation.

Evidence against a mass flow of solution.

TUBERCULATUS A revision of the world fauna of Tubereulatus,

TUBERS

TUNGRO

TURF

13424

13350

potato tubers.

Buffalograss.

TURKEYS

(Homoptera: Aphididae.

TUBEROLACHNUS SALIGNUS

virus disease of rice in India.

Studics on the mechanism of action of the Sem-

plc antirabic vaccinc produced by the State Vac-

cine and Serum Institute, Warsaw.

13402

12967

13239

Viruses transmissible from laboratory animals to

Revision of the genus Nephotettix (Hemiptera:

Epidemiology of lcafhopper-transmitted viruses.

VIRUS DISEASES (INSECTS)

VIRUS DISEASES (PLANTS)

Deltocephalidae).

man.

13393

13403

13386

Salmonellae associated with further-pro	ocessed		13393
turkey products.	13429	Rabies and rabies control in Wisconsin.	13403
URNIPS		VAGINITIS	
Optical investigations on double st ribonucleic acid from turnip ycllow mosai	randed c virus. 13257	Chlorhexidine dihydrochloridc. Drugs for v nary use, drug cfficacy study implementatio	
URTLES		VECTORS	
Coupling of anaerobic metabolism to ana sodium transport: a high energy intermedia	ate.	Aedes atlanticus Dyar and Knab, feeding o tles.	
	13366		13405
Aedcs atlanticus Dyar and Knab, feeding tles.	on tur-	VEGETABLES Control of diseases of fruits and vegetable	les by
	13405	postharvest treatment.	12240
YLENCHORHYNCHUS CLARUS Preplant soil fumigation for California he	ad let-	The changing population of viable weed se	13248 eds in
tuce.		an arable soil.	1220
YLENCHULUS	13341	VENOMS	13357
Studies of plant and soil nematode	s. 13.	Note on the venemous gland of Ap	oidea
Tylenchulus clavicaudatus n. sp. (Nen	natoda:	(Hymenoptera).	
Tylenchulidae), a parasite of the liana De	eringia		13057
arborescens (R. Br.) Druce.	13336	VERTICILLIUM Speciation in verticillium	
VEWLODBOMUS	15550	Speciation in verticillium.	13260
YPHLODROMUS Dispersal of Bryobia spp. and Typhlodrom	us me	VESPIDAE	15200
gregori Chant within apple trees in Centra		Further contribution to the knowledge of South African species of the genus Cer	
YROPHAGUS PUTRESCENTIAE	10010	Latreille (Hymenoptera: Masaridae).	annas
The response of a predator, Hypoaspis ad	culeifer		12958
(Canestrini) (Acarina:Laelapidae), to tw ices of prey.		VETERINARY LABORATORIES Microbial contamination control facilities.	
lees of prey.	13010		13423
LTRAVIOLET RAYS		VETERINARY MEDICINE	
A kinetic isotope effect in the photoreact		Oedema diseasc in pigs.	13370
of u. vinactivated tobacco mosaic virus F	13250		
Infrared, ultraviolet, and visible	spec-	Amphetaminc sulfate. Drugs f or veterinas drug efficacy study implementation.	ry use
trophotometric determination Imidan in			13387
dips and sprays.		Furaspor liquid veterinary. Drugs for vete	rinarv
	13439	use, drug efficacy study implementation.	
Ultraviolet determination of strychnine i	n com-		13388
mercial bait formulations.		Histostat. Drugs for veterinary use; drug ef	ficacy
	13454	study implementation.	1 2 2 0 (
Note on adsorption of aflatoxin standa	ards to		13389
glass.	13465	Tasmanian vet. helping to combat foo mouth outbreak.	t and
Screening cottonseed for aflatoxins.			13401
	13466	VIABILITY	
RACIL COMPOUNDS Determination and separation of some	uracil	Comparison of frequency distributions of v ties of second with fourth chromosomes	
herbicides by thin-layer chromatography.		caged Drosophila melanogaster.	1 2 1 0 4
	13518		13182
REA HERBICIDES		Influence of selection on the viability radiated experimental populations of Drose	
Thin-layer chromatographic identification		melanogaster.	opinia
active ingredients of mixed herbicide for tions.	ormula-		13204
1013.	13499	Viability of homokaryotypes in the tumo	orous-
REDINALES		head strain of Drosophila melanogaster.	
The world situation of the cereal rusts.			13217
	13263	VIROLOGY	
ROMYCES		A natomy of plant virus infections.	13249
Factors affecting the systemic antifungal	activity		anded
of some chemically related compounds.	13252	ribonucleic acid from turnip yellow mosaic	
ROSIGALPHUS SCHWARZI	15252		1325
Distribution and importance of Heter	olaccus	A contribution to the knowledge of speed	of ex-
grandis as a parasite of the boll weevil.		pansion of plum pox virus in natural conditi	ons.
	13306		13264
STILAGO BULLATA		Sites of virus synthesis within cells.	13285
Chemotherapy of head smut (Ustilago bul	lata) in		1546:
Bromus willdenowii.	13268	VIRUS DISEASES Diseases of the Clear Lake gnat Chaoborus	actio
TERUS	10100	topus (Diptera: Chaoboridae).	astic
Contribution to the knowledge of primit	tive tu-		13129
mors of the heart in domestic animals:		VIRUS DISEASES (ANIMALS)	
myeloma in a cow.		Rapid transformation of cells by Rous sai	coma
	13372	virus.	1230
ACCINES			13382
D.P.1. tick fever vaccine for reliability.	13368	Dog vaccination in the control of rabies.	13384
	12200		

Histostat. Drugs for vetcrinary use; drug efficacy

13389

study implementation.

Т

T

U

Ð

U

U

t

U

ι

	Anatomy of plant virus infections.
and Knab, feeding on tur-	13249
13405	Particle size of the severe strain of bean yellow mosaic virus. Electron microscope investiga-
f fruits and vegetables by	tions. 13256
. 13248	Optical investigations on double stranded ribonucleic acid from turnip yellow mosaic virus. 13257
ion of viable weed seeds in 13357	Identification and characterization of tungro, a
	virus diseasc of rice in India. 13262
mous gland of Apoidea 13057	A contribution to the knowledge of speed of ex- pansion of plum pox virus in natural conditions. 13264
	A strain of Holmes' ribgrass virus occurring in
um. 13260	Yugoslavia. 13265
to the knowledge of the es of the genus Ceramius	Some properties of pea enation mosaic virus iso- lated from field pea and broad bean plants in Bohemia.
ra: Masaridae). 12958	13274
ATORIES	Exocortis in citrus in India. 13275
ion control facilities. 13423	Sites of virus synthesis within cells. 13285
INE s.	VIRUSES
13370	The use of micro-organisms for the control of in- sect pests.
Drugs for veterinary use,	13105
plementation. 13387	Purification and conservation of infective sugar
nary. Drugs for veterinary ly implementation.	beet mosaic virus. 13245 Strain MC29 avian leukosis virus: Immunologic
13388 eterinary use; drug efficacy	relationships to other avian tumor viruses.
citerinary use, using enteacy	13378
ing to combat foot and	VISCOMETRY Interactions of aflatoxin with histones and DNA. 13458
13401	VITAMIN A Studies on the effects of feeds deficient in trace
ncy distributions of viabili- fourth chromosomes from anogaster.	elements, vitamin A, protein, calcium and phosphorus on the natural resistance of sheep to common liverfluke, Fasciola gigantica Cobbold, 1885.
13182	13412
n on the viability of ir- populations of Drosophila	WATER Freezing tolerance in an adult insect. 13090
yotypes in the tumorous-	Weeds as a factor depressing forest growth. 13361
nila melanogaster. 13217	Factors influencing the tolerances of seeds to fu- migants.
s infections.	13426
13249 ns on double stranded	Gas-liquid chromatography of pesticides on OV- 17 stationary phase.
turnip yellow mosaic virus. 13257	13449 Effects of spraying plants with suspensions of
knowledge of speed of ex- irus in natural conditions.	inert dusts. 13477
13264	Movement of water and solutes in sieve tubes of willow in response to puncture by aphid stylets.
within cells. 13285	Evidence against a mass flow of solution. 13486
Charles and Charles and	WATER STORAGE
Lake gnat Chaoborus astic- poridae).	Abate and Dursban against Aedes aegypti (L.) breeding in concrete water jars in Bangkok,
13129	Thailand.

13219

WEATHER

Reactions of poplars to infection by Septoria musiva and Diplodia tumefaciens and to injury by frost in Manitoba and Saskatchewan.

13296

13382

WEED CONTROL

^	CONTROL	
ų	EED CONTROL Herbicides for newly planted strawberries.	
	Cotton thistle.	13346
	Principles of weed control. 1.	13348
	Wheatgrass establishment with tillage and	13356 herbia
	cides in a mcdusahead community.	13363
λ	EEDS Studies on the bacterial diseases of Sudan	crops.
	VII. New records.	13283
	Crop-weed competition for phosphate nutr	rition. 13351
	The classification of Agropyron repens and caryopses.	
	The changing population of viable weed so an arable soil.	13353 eeds in
	Weed competition in rice.	13357
	Weeds as a factor depressing forest growth	13358
4	ESTERN GALL RUST	13361
	The range of western gall rust in Wisconsin	i. 13272
7	HEAT Two new species of cheyletid mites from wheat (Acarina: Cheyletidae).	milled
	The feeding and fecundity of Sitophilus gra (L.), Sitophilus oryzae (L.) and Rhyzo dominica (F.) in wheat grain.	
	Genetic evidence of elimination of chromo in the Hessian fly.	13053 somes
		13171
	Control of leaf and stem rusts of wheat by binations of soil application of an 1,4-of derivative with foliage sprays.	
	A contribution to the study of the parasit cosporella herpotrichoides on the wheat.	
	Effects of three species of aphids on I	
	wheat or oats at various stages of plant gro	13301
	Reproduction of stored-grain insects on va of wheat, oats, and barley.	
	Chemical weed control in wheat: Comp	
	among various time periods of application among old and new herbicides.	13345
	Factors influencing the tolerances of seeds migants.	
	Determination of ethylene chlorol	13426 hydrin,
	ethylene dibromide and other volatile fur residues in flour and whole wheat.	migant
	Atrazine metabolism and herbicidal selection	
	The influence of phosphate on the phytoto of 3-amino-1,2,4-triazole.	oxicity
3	ILDLIFE Rabies and rabies control in Wisconsin.	13497
	Application of luminescent microscopy f	13403 or the
	immediate discovery of blood-parasit domestic and wild animals.	tes of
	/II T	13418

WILT

'Pelipita', an ABB Bluggoe-type plantain resistant to bacterial and fusarial wilts.

WINGS (INSECTS)

Incidence of genetic mutations in Culex pipiens. 13215

SUBJECT INDEX

- WOOD BORERS Woodpecker predation on insect borers in living hardwoods. 13326
- WOOD DESTROYING FUNGI Host relationships in North American fungusfeeding moths (Oecophoridae, Oinophilidae, Tineidae).
- 13077 WORLD AGRICULTURAL SITUATION Pesticide quest: residue surveys and tolerances.

13442 The pesticide problem in developing countries. 13526

WYEOMYIA

The egg of Wyeomyia smithii (Coquillett) and a review of knowledge of the eggs of the Sabethini.

X-RAYS

- Sterility, chromosomal breakage, X-ray-induced mutation rates and detected mutation frequencies in Drosophila melanogaster.
- X-ray induction of 2;3 translocations in mature and immature oocytes of Drosophila melanogaster.

13214

13335

13187

XANTHINE DEHYDROGENASE Purine catabolism in Drosophila melanogaster. 11. Guanine deaminase, inosine phosphorylase and adenosine deaminase activities in mutants with altered xanthine dehydrogenase activities. 13177

XANTHOMONAS

Studies on the bacterial diseases of Sudan crops. VII. New records. 13283

XIPHINEMA DIVERSICAUDATUM Nematode problems in areas of strawberry cul-

tivation in Hessen-Nassau. 13337

YEASTS

The productivity of four inbred strains of Drosophila melanogaster.

YELLOW MOSAIC

Optical investigations on double stranded ribonucleic acid from turnip yellow mosaic virus. 13257

YPONOMEUTIDAE

Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found . 12993

ZINEB

Fungicides for the control of leaf spot (Pseudopeziza ribis) of black currants.

ZINGIBER OFFICINALE

Nematode control lifts ginger yields.

Descriptions of two new Zipanginia-species from Japan (Coleoptera: Chrysomelidae Alticinae). 12978

ZOOGEOGRAPHY

- Some materials on the spider fauna of Tadjikistan. III. Mygalomorphae. 12937
- The species of black flies found in Colombia (Diptera: Simuliidae).
 - 12938
- Study on a subfamily Scaptocorinae in the Neotropical Region (Hemiptera: Cydnidae). 12939
- New species of Argentine acalyptratae Diptera.
- The taxonomy of the larvae and pupae of the British Phryganeidae (Trichoptera).

Revision of the tribe Chalepini of America north of Mexico. IV. Genus Sumitrosis Butte (Coleoptera: Chrysomelidae). 12946 Coleoptera of northeastern Africa, Carabidae: Paussinae 25e. Contribution to the monographic study of the Paussidae.

12947

The coleopteran soil fauna in virgin islands cultivated for cotton in the north of Tadjikistan.

Soil Coleoptera of the light grey earth soils of the northern Tadjikistan.

12950

The genus Scleroderma in South America (Hymenoptera, Bethylidae). 12953

12953

Further contribution to the knowledge of the South African species of the genus Ceramius Latreille (Hymenoptera: Masaridae).

Peculiarities of the fauna, ecology and geographic distribution of blood-sucking Arthropoda in Victnam.

12964

Recent data on the Anopheles of the Maghreb. 12965

Contribution to the study of the systematics of the scorpion, lsometrus maculatus (de Geer, 1778).

12966

Notes on Aradidae in the Naturhistoriska Riksmuseum, Stockholm. Hemiptera-Heteroptera. 12971

New species of Rivetina (Mantidae) from environs of Nurek (Tadjikistan).

12974

A new genus and two new species of eucerine bees from South america.

12976

A new species of Aphids from Anoceia Koch (Homoptera, Anoceiidae) genus from the south of Tadjikistan. 12977

On a new species of Zizyphoides distant (Homoptera: Jassidae) from India.

12983

A revision of the world fauna of Tuberculatus, with descriptions of two new species from China (Homoptera: Aphididae.

12985

Simuliidae of the Apennines.

12987

Scolytidae and Platypodidae from the Naturhistoriska Riksmuseum in Stockholm. 235. Contribution to the morphology and systematics of the Scolytoidea.

12989

Ixodid ticks (Ixodidae)--the parasites of some reptile species in Tadjikistan. 12991

Milky disease bacteria.

12992

Where in Switzerland is Ethmia (Psecadia) candidella Alpheraky found .

12993

Descriptions of new species of hystrichopsyllid fleas with notes on arched pronotal combs, convergent evolution and zoogeography (Siphonaptera).

12995

The genus Lophothygater Moure and Michener, 1955 (Hymenoptera-Apoidea).

12996

On Trechus pumilus Jeannel and Trechus sinuatus Schaum (Coleoptera, Carabidae). 12997

Leucopis alticeps Czerny as a predator scale insect (Parthenolecanium corni Bouche) and European peach scale (Parthenolecanium persicae F.) in Tadjikistan.

13007

Studies of the Coccoidea. 14. The genera Aspidiotus, Diaspidiotus and Hemiberlesia in Queensland.

13025

Distribution of an endemic population of the gypsy moth.

ZIPANGINIA Descriptions

ZOOGEOGRAPHY

13244

Studies of the Byron Bog in southwestern On-tario XXXII. Observations on the seasonal distribution on Odonata in the bog. 13068

The phenology of linyphiid spiders on heathland in Dorset.

13088 Susceptibility of six anopheline species from

Thailand to insecticides. 13098

Two species of Pteronemobius previously unre-ported in Quebec (Orthoptera: Ensifera: Gryl-loidea: Nemobiinae). 13140

The influence of abiotic factors upon the dis-tribution and abundance of egg parasites of the Eurygaster integriceps (Hymenoptera, Eurygaster Scelionidae).

13141

Experiments on the incipient species of the Drosophila paulistorum complex. 13167

Resistance of Culex tritaeniorhynchus Giles and Culex quinquefasciatus Say to malathion on Okinawa with notes on susceptibility to other insecticides.

13196

Abate and Dursban against Aedes acgypti (L.) breeding in concrete water jars in Bangkok, Thailand. 13219

Mosquito studies in northern Wisconsin. I. Lar-

13224

The Japanesc beetle, Popillia japonica Newm. (Coleoptera: Scarabaeidae) in southern Quebec.

val studies.

Distribution and importance of Heterolaccus grandis as a parasite of the boll weevil. 13306

The ground beetle Anisodactylus signatus (Coleoptera, Carabidae)--maize pest in the Rostov district.

13320

Some observations on Anthix puta (Grote and Robinson) (Lepidopterai Noctuidae) found on aspens in the Province of Quebec. 13324

Distribution of Surattha indentalla Kearfott on Buffalograss. 13327

Nematode problems in areas of strawberry cul-tivation in Hessen-Nassau. 13337



Abbott, D C England. ministry of Technology; Laboratory of The Government Chemist 13499
Abedi, Z H Canada, dept. of National Health and Welfare. research; Laboratories, Ontario
Adams, J B Canada Dept. of Agriculture, Fredricton
Adams, R H
New Mexico State University, Las Cruces; Dept. of Entomology 13002
Adler, H E California. university; Dept. of Epidemiology and Preventive Medicine
Adler, H E 13367
California. university; Dept. of Epidemiology and Preventive Medicine, Davis
13408 Agee, H R U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Florence,
S. C. 13003 Agee, H R
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, florence, S.C.
Ahrorov, F
Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and Parasitology
Alexander, M L
Texas. university; Dept. of Zoology; Genetics Foundation 13152
Allen, A A 63 Blackheath Park, London
13298 Allen, M W California. university; Dept. of Nematology, Davis
13333 Almeida, P R Instituto Biologico, Sao Paulo, Brazil
Almeida, W F
Instituto Biologico, Sao Paulo, Brazil; Div. de Microbiologia e Higiene 13456
Altorfer, N Brussels. universite Libre; Faculte des Sciences 13153
Amos, T G Dundee. university; Dept. of Biologieal Sciences 13005
Ando, K Hawaii University, Honolulu
13300 Andreeva, E M Tadjik Academy of Seience, USSR; Inst. of Zoolo-
gy and Parasitology 12937
Anwar, M Hawaii University, Honolulu; Dept. of Entomology 13006
Apablaza, J U Manitoba University, Winnipeg, Canada; Dept. of Entomology
Armour, J
Glasgow. university; Welleome Laboratories for Experimental Parasitology 13409
Armstrong, J Australia. dept. of Agriculture, South Perth 13410
Arnheim, N California. university; Dept. of Geneties, Berkeley 13154
Aulakh, K S Punjab Agricultural Univ., Ludhiana, India; Dept. of Plant Breeding
Ayerst, G
Wolverhampton. eollege of Technology; Dept. of Applied Science
13468

Babayev, T Tadjik Aeademy of Seience, USSR; Inst. of Zoolo- gy and Parasitology
Bailey, J B California University, Berkeley
Baker, W K Chicago, university; Dept. of Zoology
Bakke, A 13155
Norwegian Forest Research Institute, Vollebekk, Norway 13008
Baldwin, M Connectieut. university; Dept. of Geneties
13156 Baldwin, R E Missouri. university; Dept. of Food Science and
Nutrition 13428
Banerjee, A C Ford Foundation, New Delhi, India
13009 Barker, P S Canada Dept. of Agriculture, Winnipeg, Manitoba; Research Station
13010 Barnes, M F
Manchester. university; Dept. of Chemistry, En- gland
Barnes, M M 13469
California. university; Dept. of Entomology, River- side
Barr, A R
California. university; School of Public Health, Los Angeles 13012
Barreto, P Tulane UnivUniv. del Valle, Cali, Colombia; In- ternational Center for Medical Research and
Training 12938
Bartell, R J Australia. commonwealth Scientific and Industrial Research; Organization, Canberra; Division of En-
tomology 13013
Bartha, R RutgersThe State University; Dept. of Biochemis- try and Microbiology, New Brunswick
13434 Bauer, J W
Michigan. state University; Dept. of Entomology 13014
Bay, E C California University, Riverside; Dept. of Biologi- cal Control
13015 Becker, M
Museu Rio-Grandense de Ciencias Naturais, Porto Alegre,; Brazil
12939 Beckham, C M
Georgia university, Experiment; College of Agriculture Experiment Stations 13016
Bei-Bienko, N G Leningrad. all-Union Institute of Plant Protection
13017 Belozerov, V N Leningrad. state University; Laboratory of En- tomology
13018 Ben-Aire, R
Voleani Inst. of Agricultural Research, Rehovot, Israel
13238 Ben-Dov, Y Hebrew University; Faculty of Agriculture
12940 Bender, H A Notre Dame. university; Dept. of Biology
Bennett, C W
U. S. agricultural Research Station, Salinas, Calif. 13239

Bennett, R G Agrieultural Research Council (England); F festation Laboratory, Slough	Pest In-
Benson, W R U. S. food and Drug Administration; Divis Pesticides, Wash. (city)	
Bent, K J Berkshire, jealott's Hill Research Station, en	13501 2land
Berendes, H D Tubingen. max Planck Institut fur Biologie	13240
Bernardi, R	13158
Istituto di Chimica del Politeenieo, Milano, F Berry, R E	13020
Oregon. state University; Dept. of Entomolog Berry, R E	^{gy} 13021
Oregon. state University; Dept. of Entomolog	gy 13022
Bhalla, R C Agricultural Univ., Pantnagar, India; Co Veterinary Science	
Black, H S	13369
Sam Houston State College; Dept. of B Huntsville, Tex.	
Blanchard, E E	13458
Centro Nacional de Investigaciones Agropec Buenos; Aires; Instituto de Patologia Vegetal	
Blickenstaff, C C	12941
Committee On Common Names Of Insects Bonderman, D P	12942
Iowa. university; Dept. of Preventive Medici Environmental Health	ne and
Boomsma, C D	13435
Woods and Forests Dept., South Australia	13229
Bootes, B W Department of Agriculture newcastle, Austra	lia 13411
Borden, J H Fraser University, Burnaby, British Coli	umbia:
Dept. of Biological Sciences	13023
Borden, J H Simon Fraser University, Burnaby, British (Colum-
bia; Dept. of Biological Sciences	13024
Braeker, C E Purdue University; Dept. of Botany and	Plant
Pathology, Lafayette	13241
Bray, R P Game Research Association, Fordingbridg	e. En-
gland	12943
Brian, R C Imperial Chemical Industries Ltd.; Jealott	
Research Station, Berkshire, England	
Bright, D E	13470
Canada Dept. of Agriculture, Ottawa; Entor Research Institute	nology 12944
Bright, D E	
Canada Dept. of Agriculture, Ottawa; Entor Research Institute	nology 12945
Brimblecombe, A R	
Department of Primary Industries, Brisbane tralia; Entomology Section	
Brown, A	13025
National Agricultural Advisory Service, bridge, England	
Bryan, F L	13242
U. S. public Health Service, bureau of E Prevention; and Environmental Control; Na Communicable Disease Center, Atlanta)isease ational

Bryant, E H

BIOGRAPHICAL INDEX

Bryant, E H Houston. university; Dept. of Biology	
	13026
Burckhardt, F Biologische Bundesanstalt fur Land-und wirtschaft,; Munster, West Germany; In Haekfruchtkrankheiten und Ncmatodcnfors	st. fur
Burrows, B F Imperial Chemical Industries Ltd., Alderley England	
Burton, C L	13502
U. S. Dept. of Agriculture, Chieago, III.; A tural Research Service; Market Quality Ro Division	eseareh
Butler, L	13243
Toronto University, Ontario, Canada; De Zoology.	
Butte, J G New York State Univ., Farmingdale; D Biology	13027 ept. of
Cairns, J	12946
Kansas Univ., Lawerence; Dept. of Zoology	13436
Campbell, A D U. S. Food and Drug Administration, Wash D. C.; Division of Food Chemistry	ington,
Carlisle, D B	13422
England. ministry of Overseas Developmen Locust Research Centre	13028
Carlson, E A California. university; Dept. of Zoology, L	os An-
geles	13159
Carson, H 1. Washington University; Dcpt. of Biology	13160
Cartier, J J Canada. ministere de l'Agriculture; Stat	
Recherches, Saint-Jean	13244
Carvalho, L de Angola. museu do Dundo, Portugal	12947
Cerny, J Tasmanian Dept. of Agrieulture, Hobart	13370
Chau, A S Y	
Canada. department of Agrieulture. Produets; Division, Ontario	plant
Cheng, W Y	13437
Taiwan. sugar Experiment Station, Tainan	13030
Chevone, B 1 Massachusetts. university; Dept. of Entomol Checkers, B, C	ogy 13031
Chhabra, R C College of Veterinary and Animal Science,	Hissar,
India Chialan I R	13404
Chipley, J R Georgia. university; Dept. of Food Science Chod, J	13430
Prague. institute Of Plant Protection	13245
Chrispeels, M J John Muir College; Dept. of Biology, La Joll	a 13471
Chung, Y J Ewha Women's College; Dept. of Science,	Seoul.
Korea	13161
Clampolini, M Societa S. I. P. C. A. M., Milan, Italy	13303
Ciampolini, M Societa S. I. P. C. A. M., Milan, Italy	
Claxton, J H	13304
New England. university; Sehool of Rural Se Australia	
	13162

Clay, T British Museum, Cromwell Road, London 129.18 Cleland, C F Harvard Univ., Cambridge, Mass.; Biologieal Labs 13472 Cochrane, W P Canada, dept. of Agriculture, plant Products Division,; Ontario 13438 Cohen, D Carleton. university; Dept. of Biology, Canada 13473 Colhran, R C Department of Primary Industries, Brisbane, Australia; Seienec Labs. 13336 Cole, M M Agricultural Research Service, Gainesville, Fla. 32601; Entomology Research Div. 13032 Collins, J A Kentucky. university; Dept. of Animal Sciences 13459 Coppedge, J R Texas Agricultural Experiment Station, College Station 13305 Cornwell, H.I.C. Glasgow University; Dept. of Vcterinary Pathology 13371 Coster, J E Thompson (Boyce) Institute; Forest Research Laboratory, Beaumont, Tex. 13033 Crans, W J Rutgers--The State Univ., New Brunswick, N. J.; Dept. of Entomology and Economic Zoology 13034 Crans, W J Rutgers--The State Univ., New Brunswiek, N. J.; Dept. of Entomology and Economic Zoology 13405 Crewe, R M Natal. university; Dept. of Bioehemistry, South Africa 13035 Cross, W H Agricultural Research Service; Entomology Research Div. 13306 Crow, J F Wisconsin. university; Genetics Laboratory 13163 Czeeh, F P U. S. dept. of Agriculture. agricultural Research Service; Animal Health Division. 13439 Dajani, R M American Univ., Beirut, Lebanon; Dept. of Pharmacy 13036 Dalebroux, M A France, institut National de la Recherche Agronomique 13164 Dalton, E F U. S. department of Agriculture. consumer and Marketing; Service, Beltsville 13440 Damiano, S Naples Univ., Italy; Istituto di Patologia Generale e Anatomia Patologica 13372 Daniarov, U R Tadjik Aeademy of Seience, USSR; Inst. of Zoolo-gy and Parasitology 12949 Danilewicz, K Warsaw, university; Dcpt. of Microbiology 13246 Davies, J B Trinidad. regional Virus Laboratory; Medical Research Council External Staff, Port of Spain 13038 Davis, C.J. Hawaii Dept. of Agriculture, Honolulu 13230 Davis, R Georgia. university; Dept. of Entomology

DeBach, P California. university; Dept. of Biological Control, Riverside 13040 del Rosario, D.A. Phillippines Univ., College, Laguna; Dept. of Agricultural Botany 13467 Deo. P.G. Indian Veterinary Research Inst., Izatnagar 13412 Dern, R Pflanzenschutzamt, Frankfurt am Main, West Germany 13337 Dewees, A A Purdue University; Population Geneties Institute 13165 Dierauf, T A Virginia Div. of Forestry; Dcpt. of Conservation and Economie Development 13474 Dierauf, T.A. Virginia Div. of Forestry; Dept. of Conservation and Economic Development 13475 Dimitrijevic, M High School of Agriculture, Osijek, Yugoslavia 13247 Dmitrieva, E F Leningrad. all-Union Institute of Plant Protection 13041 Dobrivojevie, K Belgrade Univ., Yugoslavia; Faculty of Agriculture 13307 Dobzhansky, T Roekefeller University 13166 Dobzhansky, T Rockefeller University 13167 Doherty, P C Moredun Inst., Edinburgh, Scotland 13373 Dorsey, W G U. S. army, fort Detriek, Frederick 13374 Douglas, G Imperial Chemieal Industries Ltd., Bracknell, Berkshire,; England; Jealott's Hill Research Station 13503 Doupnik, B Georgia. university; College of Agriculture; Dept. of Plant Pathology 13375 Downey, N E An Foras Taluntais, Dunsinea, Castleknoek, Ireland 13413 Druger, M Syracuse. university; Dept. of Zoology 13168 Dubois, N R U.S. dept. of Agriculture. forest Service; Forest Inseet and Disease Laboratory, Hamden, Conn. 13376 Duee, J P Paris. institut Pasteur; Laboratoire veterinaire dcpartmental 13414 Eckert, J W California. university; Dept. of Plant Pathology, Riverside 13248 Edney, E B California. university; Dept. of Life Seienecs, Riverside 13043 Edwards, R Rentokil Research Laboratories, Sussex, England 13044 Ehrman, L Rockefeller Univ., New York, N.Y. 13045 Eisner, T Cornell Univ., Ithaca, N. Y.; Div. of Biologieal Seiences 13047 Elbadry, E Ain Shams University; Faculty of Agriculture, Egypt 12952

Elllott, C G Glasgow. university; Dept. of Botany 13476
Ender, F Norway Veterinary Coll., Oslo; Dept. of Biochemistry
13377 Esau, K California. university; Dept. of Biological Sciences,
Santa Barbara 13249
Esch, G W Wake Forest. university; Dept. of Biology, Win- ston-Salem
13415 Evans, H E Harvard University; Museum of Comparative Zoology, Cambridge, Mass.
12953 Evans, N A California Univ., Berkeley; Coll. of Agricultural
Sciences 13250
Eveling, D W Guildford. technical College, England 13477
Faulhaber, S H St. Mary's. eollege (Calif.) 13169
Fedoseeva, L 1 Moscow. state University; Dept. of Entomology,
USSR 12954 Feir, D
St. Louis Univ., Mo.; Dept. of Biology 13048
Fischbach, H U. S. food and Drug Administration; Division of Pesticides, Wash., (City)
Fitzgerald, C H Georgia. university; School of Forestry
13344 Foschi, S Osservatorio per le Malattie delle Piante, Bologna, Italue Service di Patologio Vocetelo
Italy; Sezione di Patologia Vegetale
Franca, Z M Sao Paulo Univ., Brazil; Dept. de Biologia Geral 13170
Freyvogel, T A Swiss Tropical Institute, Basel 13049
Frezzi, M J Estacion Experimental, Manfredi, Argentina; Lab. de Fitopatologia
13251 Fritz, R B
Duke University Medical Center, Durham, North Carolina, Dept Of Surgery
Gallun, R L
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Lafayette, Ind.
Galvao, A B Goias Federal Univ., Goiania, Brazil; Inst. Central
de Patol ogia Tropical 12956
Gard, I E California. university; Division of Entomology, Berkeley
13050 Garraway, J L London. university; Wye College
13252 Garrett, L E Bernice P. Bishop Museum, Honolulu, Hawaii
Georgopoulos, S G
Greece. nuclear Research Center Democritus ; Dept. of Biology, Athens
13253 Gess, F W South African Museum, Cape Town
Gethmann, R C

Gethmann, R C Chicago. university; Dept. of Zoology 13172

Ghosh, A K Calcutta University, Calcutta, India; D Zoology; Entomological Laboratories		
Ghosh, D Texas. southern University; Dept. of Biology	12959	
Gifford, J R U. S. Agricultural Research Service, Baton	13051	
Louisiana; Entomology Research Division Gillies, M T Sussex. university; School of Biological Scie	12960	
Glancey, B M	13052	
Agricultural Research Service, Gainesvill Entomology Research Div.	13219	
Gledel, J Algeria. institut Pasteur; Service de la Rage	13379	
Golebiowska, Z Poznan. plant Protection Institute	13053	
Golubev, A V Moseow. forest-Technical Institute, USSR	13054	
Goodchild, A J P Bath. university of Technology; School of cal Sciences, England	Biologi-	
Goren, R Hebrew University; Dept. of Citriculture, Ro	13055	
Goring, C A I	13478	
Dow Chemical Co.; Bioproducts Research, Creek, Calif.	13254	
Gouck, H K U. S. dept. of Agriculture. agricultural R Service; Entomology Research D Gainesville, Fla.	esearch Ivision,	
Graham, M W R de V	13220	
Oxford. university Museum; Hope Dept. tomology, England	12962	
Graham, P Lindenwood College, St. Charles, Mo.	13058	
Graham, P Lindenwood College, St. Charles, Mo.	13059	
Grant, C A Karolinska Sjukhuset, Stoekholm, Sweden of Pathology		
Gras, G Montpellier. university; Faculte de Pharmae	13380	
Green, M M California. university; Dept. of Genetics, Da	13060	
Greene, H C Wisconsin. university; Dept. of Botany	13173	
Grelh, T B Poznan. institute for Plant Protection;	13255 Virus	
Laboratory	13256	
Grimes, W H Chemagro Corp., Kansas City, Mo.	13504	
Grokhovskaya, 1 M USSR. academy of Medieal Sciences; Inst Epidemiology and Microbiology, Moscow		
Grokhovskaya, I M USSR. academy of Medical Sciences; Inst Epidemiology and Microbiology, Moscow	12963 itute of	
Grover, R Canada Agricultural Research Station, Regi	12964 na	
Guerra, A A	13479	
U. S. Agrieultural Research Service, Brow Texas; Entomology Research Division	13061	
Gurjanova, T M Moscow, forest-Technical Institute, USSR		

Gurjanova, T M Moscow. forest-Teehnieal Institute, USSR 13309

83

Guschlhauer, W Centre d'Etudes Nueleaires de Saclay, France; Service de Biochimie 13257 Guy, Y Algeria. faeulte Mixte de Medecine et de Pharmaeie; Laboratoire de Parasitologie et de Zoologie medicale 12965 Gysin, J Algeria, institut Pasteur; Service d'Epidemiologie et de Parasitologie 12966 Hackman, R Finland. research Laboratorics of Medica, Helsinki 13062 Hall, I.R. U.S. food and Drug Administration, Seattle 13381 Hanafusa, H New York (eity). public Health Research Institute 13382 Hansen, E Oregon State Univ., Corvallis 13258 Harden, F W General Elcetrie Co., Bay Saint Louis, Miss.; Miss. Test Support Dept. 13221 Hayes, M H B University of Birmingham, Birmingham, England; Dept. of Chemistry 13505 Hess. O Tubingen, max Planek-Institut fur Biologie 13174 Hess, O Freiburg, universitat; Zoologisches Institut 13175 Heuser. S G Agricultural Research Council, Slough, England 13443 Hiraizumi, Y Hawaii. university; Dept. of Genetics 13176 Нігапо, К Tohoku University, Sendai, Japan; Faculty of Edueation; Dept. of Natural Sciences 13506 Hohhs, B C Central Public Health Lab., Colindale, England; Food Hygienc Lab. 13431 Homeyer, B Leverkusen, West Germany 13338 Honeyborne, C H B Bristol. university; Dept. of Agriculture and Horticulture, England 13310 Hooker, A L Illinois. university; Dept. of Plant Pathology, Urbana 13259 Horikawa, M Kyoto, university; Faculty of Medicine; Dept. of Experimental Biology 13063 Horne, F R Horne, F R Southwest Texas. state College; Dept. of Biology 13064 Howell, D E Oklahoma State University; Dept. of Entomology 13507 Hubby, J L Chieago. university; Dept. of Zoology 13178 Huddart, H Lancaster Univ., England; Dept. of Biological Seiences 13065 Hudspeth, W N Georgia University, Athens; Dept. of Entomology 13480 Hughes, H M Efford Experimental Horticulture Station, Lymington,; Hampshire, England 13346

Hyde-Wyatt, B H Tasmanian Dept. of Agriculture, Hobart 13347

Hyde-Wyatt, B H

Hyde-Wyatt, B H Tasmanian Dept. of Agriculture, Hobart 13348 Isaac, I Swansea. university Collegc; Dept. of Botany, Wales 13260 Ishihara, T Ehime University, Matsuyama, Japan; College of Agriculture 12967 Jeff, A E Rosewarne Experimental Horticulture Station, England 13261 Jenkins, J B California. university; Dept. of Zoology, Los Angeles 13179 John, V T All India Coordinated Rice Improvement Project, Hyderabad 13262 Johnson, C Manchester Museum; Dept. of Entomology 12968 Johnson, D E Utah. university 13364 Johnson, T Canada. dept. of Agriculture. research Station, Winnipeg 13263 Johnson, W M U.s. Forest Scrvice, Fort Collins, Colorado; Rocky Mountain Forest and Range Experiment Station 13349 Jonsson, A G Agricultural College; Dept. of Microbiology, Uppsala 12969 Josephson, K Box Elder Mosquito Abatement District 13067 Jovicevic, B Institute for Agricultural Research, Novi Sad, Yugoslavia 13264 Judd, W W Western Ontario Univ., London; Dept. of Zoology 13068 Juretic, N Zagreb. university; Botanical Institute 13265 Kaczynski, V W Cornell University; Dcpt. of Entomology and Limnology, lthaca 12970 Kale, P G Banaras Hindu University; Dept. of Zoology 13180 Kangas, E Helsinki Univ., Finland; Inst. for Agricultural and Forest Zoology 13069 Kearsey, M J Birmingham. university; Dept. of Genetics 13181 Kenyon, A Georgia. university; Dept. of Zoology 13182 Khan, R A Khan, R A Toronto University, Canada; Dept. of Parasitology 13383 Kistner, D H Chico. state College; Dept. of Biology, Calif. 13070 Kitagawa, O Kitagawa, O Tokyo Metropolitan University; Dept. of Biology 13183 Kitasaki, K United States Borax and Chemical Corp., Los Angeles, Calif. 13509 Kitasaki, K

United States Borax and Chemical Corp., Los Angeles, Calif. 13510

BIOGRAPHICAL INDEX

Klahr, S Washington Univ. School of Mcdicine., St. Louis, Mo.; Renal Div.
13366 Klement, Z Budapest. research Institute for Plant Protection
13267 Klots, A B American Museum of Natural History
13071 Kreutzer, R D Illinois. university; Dept. of Zoology
13184 Krnjaic, S Faculty of Agriculture, Belgrade, Yugoslavia
Kuhn, R W
Washington State Univ., Pullman; Dept. of Chemis- try
Kurata, K
The Sericultural Experiment Station, Suginami-ku, Tokyo 13074
LaChance, L E U. S. dept. of Agriculture. agricultural Research
Service; Metabolism and Radiation Research Laboratory, Fargo
Lafrance, J Canada. dept. of Agriculture; Research Station, St.
Jean 12972
Lall, S B Udaipur. university; Dept. of Zoology
13075 Latch, G C M Department of Scientific and Industrial Research,;
Palmerston North, New Zealand; Plant Diseases Div. 13268
Lavigne, R J Wyoming. university; Entomology Section
13076 Lawrence, J F California. university, Berkeley
Lee, B L
Auburn University. agricultural Experiment Sta- tion; Dept. of Zoology and Entomology, Ala. 13078
Lee, W R Texas. university; Dept. of Zoology 13186
Lefcvre, G San Fernando Valley. state College; Dept. of Biolo-
gy 13187
Lele, V C Indian Agricultural Research Institute; Division of
Mycology and Plant Pathology, New Delhi 13269 Lembeck, W J
Louisiana. state University; Dept. of Microbiology 13448
Lenler-Eriksen, P Molslaboratoriet, Fcmmoler, Denmark 13079
Lent, H Instituto Oswaldo Cruz, Rio de Janeiro, Brazil 13080
Leoni, V Rome. universita; Instituto d'Igiene, Italy 13449
Lepine, P Paris. institut Pasteur
13384 Lewis, S E St. Cloud. state College; Dept. of Biology, Minn.
Lindsay, K L Ohio. state University; Academic Faculty of En-
tomology 13081 Lindt, 11
Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and Parasitology
12974 12974

Looney, N E
Canada Dept. of Agriculture, Summarland, British Columbia
13481 Lord, W J Massachusetts Univ., Amherst
Lucas, A M
Flinders Univ. of South Australia, Bedford Park; School of Biological Sciences
Lukefahr, M J
U. S. Agricultural Research Service, Brownsville, Texas; Entomology Research Division 13483
Lum, P T M U. S. dept. of Agriculture. agricultural Research Service; Stored-product Insects Research Branch
13083 Lust, G U. S. army. fort Detrick Medical Unit, Frederick,
Md. 13390
MacBean, 1 T La Trobe University; School of Biological Sciences
13188 Macek, K Prague. research Institute of Pharmacy and Biochemistry
13511 MacMillan, J
The University, Bristol, England; Dept. of Organic Chemistry
Maddox, D M
U. S. dcpt. of Agriculturc. agricultural Research Scrvice; Entomology Research Division, Albany, Calif.
Maevskaya, S N
Sr. academy of Mcdical Sciences; Institute of Epidemiology and Microbiology, Moscow 13391
Mankau, R California University, Riverside, Calif
13339 Marinkovic, D Belgrade. university; Faculty of Science
13189 Marinkovic, D Belgrade, university; Faculty of Science
Marks, E P
U. S. dcpt. of Agriculture, agricultural Research Service; Entomology Research Division, Fargo 13085
Marshall, V G Canada. dept. of Forestry and Rural Development,
Ontario 13086
Martyn, E J Tasmanian Dept. of Agriculture, Hobart 13313
Mason, S F University of East Anglia, Norwich, England;
School of Chemical Sciences 13512
Matsumura, F Wisconsin. university; Dept. of Entomology 13462
Mau, R College of Tropical Agriculture, Honolulu, Hawaii
13087 McDermot, H L Defence Chemical Biological and Radiation Laboratories,; Ottawa
13463 McFarlane, J A
Slough. tropical Products Institute; Tropical Stored Products Centre
McGrath, W T
Stephen F. Austin State Coll., Nacogdoches, Tex.; School of Forestry 13272
McNeill, J C Brazoria County Mosquito Control District,
Angleton, Tex. 13222
10

Ratusky, J

12981

13486

13396

13196

13319

12982

13109

Pechuman, L L

Pennington, N E

Perron, J P

Perry, V G

Peterka, J J

Petersen, J J

Sciences

Tex.; Student Detatchment

Cornell University; Dept. of Entomology and Lim-nology, Ithaca, N. Y.

Pennington, J H Chester City Hospital, England; Public Health Lab.

Brooke Army Medical Center, Fort Sam Houston,

Canada. ministere de l'Agriculture; Station de Recherches, Saint-Jean

Perry, V G Florida Univ., Gainesville; Dept. of Entomology 13340

North Dakota. state University; Division of Natural

U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Lake Charles, La.

Peel, A J Hull. university; Dept. of Botany, Englang

Merrett, P Furzebrook Research Station, Wareham, England; Nature Conservancy 13088
Merriam, J R California. institute of Technology; Biology Divi- sion, Pasadena
13191 Miller, J A U. S. dept. of Agriculture. agricultural Research; Service, Kerrville, Tex.
13089 Miller, L K Alaska university: Institute of Arctic Biology
13090 Miller, L K Alaska. university; Institute of Arctic Biology, Col-
lege 13091 Misra, K C Banaras Hindu University; Dept. of Botany,
Varanasi Mitchell, H K
California. institute of Technology; Division of Biology, Pasadena 13093
Mohler, J D Iowa. university; Dept. of Zoology 13192
Mohrig, W Ernst-Moritz-Arndt-Univ., Greifswald, West Ger- many; Zoolischen Inst. 13094
Moomaw, J C International Rice Research Institute, Los Banos, Laguna,; Philippines
13352 Moore, T C Oregon. state University; Dept. of Botany and Plant
Pathology 13485 Morris, M G
34 Oak Tree Close, St. Ives, England 13095 Morrison, J L
Salsbury Laboratories; Dept. of Biochemistry, Charles City, Iowa 13450
Mount, G A U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division
13096 Moussa, M A Fort Sam Houston. medical Field Service School; Dept. of Preventive Medicine; Entomology Branch 13097
Moussa, M A Fort Sam Houston. medical Field Service School; Dept. of Preventive Medicine
13008
13098 Mueller, N S North Carolina. state University; Dept. of Emb- ryology
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif.
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif. 13223 Musil, M Slovak Academy of Sciences; Institute of Virology, Bratislava 13274 Muskett, A E Belfast, queens University; Dept. of Mycology and
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif. 13223 Musil, M Slovak Academy of Sciences; Institute of Virology, Bratislava 13274 Muskett, A E Belfast, queens University; Dept. of Mycology and Plant Pathology 13232 Namatov, T USSR. academy of Sciences; Institute of Cytology,
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif. 13223 Musil, M Slovak Academy of Sciences; Institute of Virology, Bratislava 13274 Muskett, A E Belfast. queens University; Dept. of Mycology and Plant Pathology 13232 Namatov, T USSR. academy of Sciences; Institute of Cytology, Leningrad 13416 Nariani, T K
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif. 13223 Musil, M Slovak Academy of Sciences; Institute of Virology, Bratislava 13274 Muskett, A E Belfast, queens University; Dept. of Mycology and Plant Pathology 13232 Namatov, T USSR. academy of Sciences; Institute of Cytology, Leningrad 13416 Nariani, T K Indian Agricultural Research Institute, New Delhi, India; Division of Mycology and Plant Pathology 13275
Mueller, N S North Carolina. state University; Dept. of Emb- ryology 13099 Murray, W D Delta Mosquito Abatement District, Visalia, Calif. 13223 Musil, M Slovak Academy of Sciences; Institute of Virology, Bratislava 13274 Muskett, A E Belfast. queens University; Dept. of Mycology and Plant Pathology 13232 Namatov, T USSR. academy of Sciences; Institute of Cytology, Leningrad 13416 Nariani, T K

Navai, S Teheran. university; School of Public Health and Institute of Public Health; Research
13101 Nayar, J K Florida. state Board Of Health; Entomological
Research Center, Vero Beach 13102
Neilson, J T McL Florida. university; Dept. of Veterinary Science 13417
Nelson, E E Geigy Agricultural Chemicals, Ardsley, N. Y. 13316
Nelson, R R Pennsylvania State University, University Park 13276
Nesheim, S U. S. food and Drug Administration; Division of Chemistry and Technology, Wash. (city)
New, T R Ontario. research Institute, Belleville
13103 Nielsen, J L Magna Mosquito Abatement District
13104 Nishimura, T Kitasato University, Tokyo, Japan; Dept. of
Chemistry 13514
Norris, J R Shell Research Ltd, Sittingbourne, England 13105
Nur, U Rochester. university; Dept. of Biology
13193 O'Brien, S J Cornell Univ., Ithaca, N. Y.; Section of Genetics,
Development, and Physiology 13194
Ohno, M Toyo University; Biology Laboratory 12978
Okada, 1 Hokkaido. university; Dept. of Animal Science
13195 Olesen, M Danish State Seed Testing Station, Copenhagen,
Denmark 13353
Osaki, H Kumamoto. city Senior High School
13106 Oyrzanowska-Poplenska, J Poland. faculty of Veterinary Medicine; Dept. of Epizootiology, Warsaw
Paddock, W C
Washington, 1323 28th St., N. W., (City) 13278 Pal, B P
Indian Council of Agricultural Research, New Delhi
Pande, B P
U. P. Coll. of Veterinary Science and Animal Husbandry,; Mathura, India
Papa, F Algeria. institut Pasteur; Service des Enterobacte- ries
13395 Paradis, R O
Canada. ministere de l'Agriculture; Station de Recherches, Saint-Jean
Parrott, W L
U. S. dept. of Agriculture, agricultural Research Service; Boll Weevil Research Laboratory, State College, Miss.
13107 Parsons, M C Dept. of Zoology; Toronto University, Ontario
Parsons, P A
Melbourne Univ., Australia; Dept. of Genetics

Pettinari, C M Stazione di Patologia Vegetale, Rome, Italy	
	13280
Pimentel, D Cornell University, Ithaca, New York; Dept. tomology and Limnology	of En-
Polatnick, J	13110
U. S. dept. of Agriculture. agricultural Re Service; Animal Disease and Parasite Re Division; Plumisland Animal Disease Labo Greenport	search
Ponomarenko, A V	13397
State Univ., Rostov-on-Don, USSR	13320
Postle, D S Wisconsin Univ., Madison; Dept. of Veta Science	
Prakash, S	13398
Chicago. university; Dept. of Zoology	13197
Prakash, S Chicago. university; Dept. of Zoology	
Prakash, S	13198
Lucknow. university; Dept. of Biochemistry	13354
Price, D K American Association for the Advancem Science	ent of
Primost, E	13355
Osterreichische Stickstoffwerke AG, Steyr	, Aus-
tria; Landwirtschaftliche Versuchsstation	13487
Prout, T California. university; Dept. of Life Sc Riverside	ences,
Putman, W L	13199
Canada Dept. of Agriculture, Vineland S Ontario	tation,
Radewald, J D	13111
California Univ. Agricultural Extension S Riverside; Dept. of Nematology	ervice,
Ramirez, C	13341
	earch,
Rao, K R	13399
Zoological Survey of India, Calcutta	12983
Ratusky, J Czechoslovak Academy of Sciences; Instit	ute of
Organic Chemistry and Biochemistry, Prague	

Rawson, J E

Rawson, J E Wales. university; Dept. of Primary Industries
13356 Reichle, D E Oak Ridge. national Laboratory; Radiation Ecolo- gy Section
Richards, O W
Imperial College of Science and Technology, London
Richards, W R
Canada Dept. of Agriculture, Ottawa; Entomology Research Institute 12985
RIchens, V B Bureau of Sport Fisheries and Wildlife, Davis, Calif.
Rings, R W 13427
Ohio. agricultural Research And Development Center; Dept. of Zoology and Entomology, Wooster
Riordan, F O
An Foras Taluntais, Kinsealy, Ireland; Horticulture and Forestry Div. 13281
Rlsby, E L Meharry Medical College; Dept. of Microbiology,
Nashville, Tenn. 13400
Ritchot, C
Canada. ministere de l'Agriculture et de la; Colonisation; Station de Recherches, Saint- Hyacinthe
Rivosecchi, L
Rome. istituto Superiore di Sanita, Italy 12987
Roberts, H A National Vegetable Research Station, Wel- lesbourne, Warnick.; England
Roberts, P A
Oregon. state University; Dept. of Zoology 13200
Roberts, R H
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss.
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick, University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station,
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) Ochringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321 Rowell, C H F Makerere Univ., Kampala, Uganda; Dept. of Zoology
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321 Rowell, C H F Makerere Univ., Kampala, Uganda; Dept. of Zoology 13118 Rowell, J B
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321 Rowell, C H F Makerere Univ., Kampala, Uganda; Dept. of Zoology 13118 Rowell, J B U. S. Dept. of Agriculture; Agricultural Research Service; Crops Research Division
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321 Rowell, C H F Makerere Univ., Kampala, Uganda; Dept. of Zoology 13118 Rowell, J B U. S. Dept. of Agriculture; Agricultural Research Service; Crops Research Division 13234 Sabet, K
U. S. dept. of Agriculture. agricultural Research Service; Entomology Research Division, Stoneville, Miss. 13116 Roberts, R H Agricultural Research Service, Stoneville, Miss.; Entomology Research Div. 13406 Robinson, G L New Brunswick. University, Fredricton; Dept. of Biology 13117 Robinson, J Shell Research Ltd., Sittingbourne, England; Tun- stall Laboratory 13464 Rodman, T C Columbia University; Dept. of Biological Sciences 13201 Rodricks, J V U. S. food and Drug Administration.; Division of Food Chemistry and Technology, Wash. (city) 13465 Rohringer, R Canada. dept. of Agriculture. research Station, Winnipeg 13282 Rota, P Milan Univ., Italy; Istituto di Entomologia Agraria 13321 Rowell, C H F Makerere Univ., Kampala, Uganda; Dept. of Zoology 13118 Rowell, J B U. S. Dept. of Agriculture; Agricultural Research Service; Crops Research Division 13234

Sakimura, K Pineapple Research Institute of Hawaii
12988 Salceda, V M Mexico. comision Nacional de Energia Nuclear;
Laboratorio de Genetica 13202
Saliha, L J Royal University of Malta, Malta; Evans Laborato-
ries; Dept. of Biology 13526
Sanford, D A Ryhope Hospital, Sunderland, England 13432
Sang, J H Sussex. university; School of Biology
13203 Sankaranarayanan, K Leiden, university; Dept. of Radiation
13204 Saul, G B
Darthmouth College; Dept. of Biologieal Sciences, Hanover, N. H.
Scharloo, W 13205
Groningen. rijksuniversiteit; Genetisch Institut 13206
Schedl, K E Naturhistoriska Riksmuseum, Stockholm, Sweden 12989
Schenk, J A Idaho University. college Of Forestry; Wildlife And
Range Sciences, Moseow
13119 Scherf, H Justus-Liebig-Universitat; Zoologisches Institut
Schildknecht, H
Heidelberg University, Heidelberg, Germany; In- stitute of Organie Chemistry
Schlegel, D E
California. university; Dept. of Plant Pathology, Berkeley
Schneider I
Schneider, I U. S. army. walter Reed Institute of Research;
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences,
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmacy; Dept. of Pharmacognosy 13489 Scott, P C
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif.
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lueknow. university; Dept. of Biochemistry, India 13491 Shagov, E M
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lucknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of, Animals, Moscow
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmacognosy Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lueknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmacy; Dept. of Pharmacognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lueknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. aeademy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13124 Shahmatov, G H Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and Parasitology
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) 13123 Scholefield, J British Columbia. university; Dept. of Zoology 13207 Schoder, V N Institute of Food and Agricultural Sciences, Gainesville;; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmacognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lucknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. academy of Sciences; Institute of Evolutionary Morphology and Ecology of, Animals, Moscow 13124 Shahmatov, G H Tadjik Academy of Science, USSR; Inst. of Zoology and Parasitology 13418 Sharma, M L
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmacognosy 13489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lueknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13124 Shahmatov, G H Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and Parasitology 13418 Sharma, M L Sherbrooke, universite; Dept. de Biologie
Schneider, IU. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City)13123Scholefield, JBritish Columbia. university; Dept. of Zoology13207Schroder, V NInstitute of Food and Agricultural Sciences, Gainesville;; Fla.; Florida Agricultural Experiment Station13488Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmaeognosy13489Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490Setty, P N Lucknow. university; Dept. of Biochemistry, India 13491Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, MoscowMorphology and ParasitologyShahmatov, G H Tadjik Academy of Science, USSR; Inst. of Zoology and ParasitologySharma, M L Sherbrooke, university; Dept. de Biologie 13125Sharma, R K California. university; Dept. of Entomology, River-
Schneider, I U. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City) British Columbia. university; Dept. of Zoology 13207 Schroder, V N Institute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment Station 13488 Sciuchetti, L A Oregon. state University. school of Pharmaey; Dept. of Pharmacognosy 3489 Scott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif. 13490 Setty, P N Lucknow. university; Dept. of Biochemistry, India 13491 Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13124 Shahmatov, G H Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and Parasitology 13418 Sharma, M L Sherbrooke, universite; Dept. de Biologie 13125 Sharma, R K California. university; Dept. of Entomology, River- side
Schneider, IU. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City)13123Scholefield, JBritish Columbia. university; Dept. of Zoology 13207Schroder, V NInstitute of Food and Agricultural Sciences, Gainesville,; Fla.; Florida Agricultural Experiment StationSciuchetti, L AOregon. state University. school of Pharmaey; Dept. of PharmacognosyScott, P C California. university. crown College; Division of Natural Sciences, Santa Cruz, Calif.Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, MoscowMaster Sharma, M L Sherbrooke, university; Dept. of Entomology, River- sideSharma, R K California. university; Dept. of Entomology, River- sideSharma, S C University of Sydney, Australia; Dept. of
Schneider, IU. S. army. walter Reed Institute of Research; Dept. of Entomology, Washington (City)13123Scholefield, JBritish Columbia. university; Dept. of Zoology13207Schroder, V NInstitute of Food and Agricultural Sciences, Gainesville;; Fla.; Florida Agricultural Experiment StationSciuchetti, L AOregon. state University. school of Pharmaey; Dept. of Pharmacognosy13489Scott, P CCalifornia. university. crown College; Division of Natural Sciences, Santa Cruz, Calif.13490Setty, P NLucknow. university; Dept. of Biochemistry, India 13491Shagov, E M USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, MoscowMoscow13124Sharma, M L Sherbrooke, university; Dept. de BiologieSharma, R K California. university; Dept. of Entomology, River- sideSharma, R K California. university; Dept. of Entomology, River- sideSharma, S C

Shaw, G D Department of Primary Industries, Queensland, Australia; Entomology Section
13322 Sheridan, J J An Foras Taluntais, Johnstown Castle, Ireland
Shimahukurd, R H
U. S. dept. of Agriculture. agricultural Research Service; Crops Research Division, Fargo 13492
Shinkle, M P RutgersThe State University, New Brunswick, N. J.
13128 Sikorowski, P P
Lake County Mosquito Abatement District, Lakeport, Calif.
Sinha, R N
Canada. dept. of Agriculture. research Station, Winnipeg
13323 Siverly, R E Ball State Univ., Muncie, Ind.
Sjogren, R D Northwest Mosquito Abatement District, River-
side, Calif. 13225
Skoropad, W P Alberta University, Edmonton, Canada; Dept. of
Plant Science 13287
Smirnoff, W A Canada. ministere des Peches et des Forets; Laboratoire de Recherches Forestieres
Smith, C F
North Carolina. state University; Dept. of En- tomology
Smith, G E
Tennessee. valley Authority; Division of Health and Safety; Environmental Biology Branch 13226
Smith, L W
U. S. Army. natiek Laboratories; Pioneering Research Laboratory 13227
Smith, R J U. S. dept. of Agriculture. agricultural Research
Service; Crops Research Division, Stuttgart, Ark. 13358 Solomon, J D
U. S. dept. of Agriculture. forest Service; Southern Hardwoods Laboratory, Stoneville
Sorensen, K A
Kansas State University, Manhattan; Dept. of En- tomology
Sorsa, M Holeinki university Dent of Constine
Helsinki. university; Dept. of Genetics 13208 Sorsa, M
Helsinki. university; Dept. of Genetics 13209 Sorsa, M
Helsinki. university; Dept. of Genetics
Specht, H B Canada. dept. of Agriculture. research Station.;
Kentville 13130
Spiess, L D Northwestern Univ., Evanston, II.; Dept. of Biolog-
ical Seiences 13131
Spofford, J B Chicago. university; Dept. of Zoology 13211
St. Clair, A D Oregon. state University; Environmental Health
Seiences Center 13451
Stanley, C W Midwest Research Inst., Kansas City, Mo.
13517

Starkov, O A Tadjik Academy of Science, USSR; Inst. of Zoolo- gy and 12991
Stelnkraus, K H Cornell University. new York State Agricultural Experiment
12992 Sterzl, O Lainzerstrasse 126, Haus 2/3, Vienna 1,3, Austria
12993 Stiner, F M Delaware, university; Dept. of Entomology and Ap-
plied Ecology 13132
Stokes, G M Jefferson Parish. mosquito Control District, La. 13527
Stover, R H Tela Railroad Company, La Lima, Honduras; Research Dept.
13288 Striganova, B R USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow
13133 Stryk, F G von
Canada Dept. of Agriculture Research Station, Harrow,; Ontario 13518
Taber, R A Texas. A and M University. agricultural Experi- ment Station; Dept. of Plant Sciences
Taft, H M
Entomology Research Division; U. S. dept. of Agriculture, Florence, South Carolina; U. S. Agricultural Research Service
13522 Tatsuta, K Keio University, Tokyo, Japan; Faculty of En- gineering; Dept. of Applied Chemistry
13519 Tauber, C A Cornell University, Ithaca, New York; Dept. of En- tomology and Limnology
Tempe, J de Official Seed Testing Station, Wageningen, Nether-
lands 13289
Tempe, J de Official Seed Testing Station, Wageningen, Nether-
lands 13290
Thien, L B Wisconsin. university; Dept. of Botany 13134
Thompson, G A Jefferson County. mosquito Control District, Tex.
13228 Thompson, N R Tasmanian Dept. of Agriculture, Hobart
Thompson, S R
Notre Dame. University; Dcpt. of Biology and the Radiation Laboratory
13212 Thorsell, W Royal Veterinary College; Dept. of Chemistry,
Stockholm 13420
Tobari, Y N Tokyo. metropolitan University; Dept. of Biology 13213
Tobin, J O Withington Hospital, Manchester, 20, England; Public Health Lab.
Tomich, P Q
Hawaii Dept. of Health, Honokaa; Plague Rcsearch Unit
13135 Tompkins, D.R. Weshington State Univ. Duvellum: Dept. of Hor
Washington State Univ., Puyallup; Dept. of Hor- ticulture 13494

Trainer, D O Wisconsin. university; Dept. of Veterinary Science and Wildlife Ecology
13403 Traub, R Maryland Univ. School of Medicine, Baltimore; Dept. of Microbiology
12995 Traut, H Munster, universitat; Institut fur Strahlenbiologie
13214 Trojanowski, J Maria Curie-Sklodowska University; Dept. of Biochemistry, Lublin
13495 Turner, R B New Mcxico. state University; Dept. of Botany and
Entomology 13137 Tweedy, J A
Southern Illinois. university; Dept. of Plant Indus- trics, Carbondale 13359
Ugolini, A Osservatorio per le Malattie delle Piante, Bologna, Italy
Ullstrup, A J
Purdue Univ., Lafayette, Ind.; Dept. of Botany and Plant Pathology 13291
Uma Bai, R Madras Univ., India; Dept. of Biochemistry
Valdovinos, J G
Wayne. state University; Dept. of Biology, Mich. 13496
Valiela, 1 Cornell University; Section of Ecology and Syste- matics, Ithaca, N. Y.
Van Emden, H F
Reading. university; Horticultural Research Laboratories, England 13329
Vance, B D North Texas. state University; Dept. of Biology 13452
Vandehey, R C
St. Norbert College, West De Pere
13215 Varga, S Canada. dept. of Fisheries, Halifax
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R 13360
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany 13497
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany 13360 Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany 13497 Vickery, V R McGill University; Lyman Entomological Museum,
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany 13497 Vickery, V R McGill University; Lyman Entomological Museum, Montreal 13140
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany Vickery, V R McGill University; Lyman Entomological Museum, Montreal
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany Vickery, V R McGill University; Lyman Entomological Museum, Montreal 13140 Vigna Taglianti, A Rome. universita; Istituto di Zoologia Viktorov, G A USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals,
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany Vickery, V R McGill University; Lyman Entomological Museum, Montreal 13140 Vigna Taglianti, A Romc. universita; Istituto di Zoologia Viktorov, G A USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13141
13215Varga, SCanada. dept. of Fisheries, Halifax13433Vega, M RPhillippines Univ., College Laguna; Dept. of Agricultural Botany13360Vega, M RPhillippines Univ., College, Laguna; Dcpt. of Agricultural Botany13497Vickery, V R McGill University; Lyman Entomological Museum, Montreal13140Vigna Taglianti, A Romc. universita; Istituto di ZoologiaViktorov, G A USSR. academy of Sciences; Institute of Evolutionary Morphology and Ecology of; Animals, Moscow13141Vinson, S B Mississippi State Univ., State College; Dept. of Entomology
13215 Varga, S Canada. dept. of Fisheries, Halifax 13433 Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany 13360 Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany 13497 Vickery, V R 13497 Wickery, V R 13140 Vigna Taglianti, A 13140 Vigna Taglianti, A 12997 Viktorov, G A 12997 Viktorov, G A 13141 Vinson, S B Mississippi State Univ., State College; Dept. of Entomology Voigt, E Research Institute of Viticulture, Budapest, Hunga-
13215 Varga, S Canada. dept. of Fisheries, Halifax Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany Vickery, V R McGill University; Lyman Entomological Museum, Montreal 13140 Vigna Taglianti, A Romc. universita; Istituto di Zoologia Viktorov, G A USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13141 Vinson, S B Mississippi State Univ., State College; Dept. of En- tomology 13142 Voigt, E Research Institute of Viticulture, Budapest, Hunga- ry 13330
13215 Varga, S Canada. dept. of Fisheries, Halifax Phillippines Univ., College Laguna; Dept. of Agricultural Botany Vega, M R Phillippines Univ., College, Laguna; Dept. of Agricultural Botany Vickery, V R McGill University; Lyman Entomological Museum, Montreal 13140 Vigna Taglianti, A Rome. universita; Istituto di Zoologia Viktorov, G A USSR. academy of Sciences; Institute of Evolu- tionary Morphology and Ecology of; Animals, Moscow 13141 Vinson, S B Mississippi State Univ., State College; Dept. of En- tomology 13142 Voigt, E Research Institute of Viticulture, Budapest, Hunga- ry 13330 Vojvodic, D Institute for Viticulture, Sremski Karlovci, Yu- goslavia
13215Varga, S Canada. dept. of Fisheries, Halifax13433Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany13360Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany13497Vickery, V R McGill University; Lyman Entomological Museum, Montreal13140Vigna Taglianti, A Romc. universita; Istituto di Zoologia12997Viktorov, G A USSR. academy of Sciences; Institute of Evolutionary Morphology and Ecology of; Animals, Moscow13141Vinson, S B Mississippi State Univ., State College; Dept. of Entomology13142Voigt, E Research Institute of Viticulture, Budapest, Hunga- ry13330Vojvodic, D Institute for Viticulture, Sremski Karlovci, Yu- goslavia13293Vvas, D N13293
13215Varga, S Canada. dept. of Fisheries, Halifax13433Vega, M R Phillippines Univ., College Laguna; Dept. of Agricultural Botany13360Vega, M R Phillippines Univ., College, Laguna; Dcpt. of Agricultural Botany13497Vickery, V R McGill University; Lyman Entomological Museum, Montreal13140Vigna Taglianti, A Rome. universita; Istituto di Zoologia12997Viktorov, G A USSR. academy of Sciences; Institute of Evolutionary Morphology and Ecology of; Animals, Moscow13141Vinson, S B Mississippi State Univ., State College; Dept. of Entomology13142Voigt, E Research Institute of Viticulture, Budapest, Hungary 1333013330Vojvodic, D Institute for Viticulture, Sremski Karlovci, Yugoslavia13293

Schonbrunn, Austria	
Wallis, R C	
Yale University School of Medicine; Dept. o Epidemiology and Public Health; Yale Arboviru Research Unit	S
Walter, J M	
Florida. gulf Coast Experiment Station, Bradenton 1329- Wapensky, L A	
U. S. department of Agriculture. denver Federa Center; Pesticides Regulation Division, Colo. 1345:	
Warren, M E	
Lamar. state College of Technology; Dept. o Biology, Tex.	
Waters, T F	
Minnesota Univ., St. Paul; Dept. of Entomology Fisheries and Wildlife	
Watson, J A L	5
Australia. commonwealth Scientific and Industria Research; Organization; Division of Entomology Canberra	 ,
Welty, R E	9
U. S. dcpt. of Agriculture; Market Quality Research Division, Hyattsville, Md.	y
1329	5
Whitten, M E U. S. Dept. of Agriculture, Beltsville, Maryland	;
Market Quality Research Division 1346	6
Wilde, S A Wisconsin University, Madison; Dept. of Soi	1
Science 1336	
Wildung, R E Batelle-Northwest Laboratories, Richland, Wash. Dept. of Environmental and Radiological Sciences	;
Williamson, D L	
Pennsylvania. woman's Medical College; Dept. o Anatomy 13210	
Wilson, B H Louisiana. state University; Dept. of Entomology	
Wilson, B H	
Louisiana. state University. agriculture Experi ment; Station; Dept. of Entomology, Baton Rouge 1340'	
Wilson, L F U. S. Forest Service, East Lansing, Michigan North Central Forest Experiment Station	;
Witter, J A	7
Minnesota. university; Dept. of Entomology, Fishc rics and Wildlife	-
Wood, J C 1314	8
Cooper Technical Bureau, Berkhamsted, England 1342	1
Woodard, D B Agricultural Research Service, Lake Charles, La. Entomology Research Div.	;
Woolf, C M	9
Arizona. state University; Dept. of Zoology, Tempe 1321	? 7
Worthing, C R Sussex. glasshouse Crops Research Institute, En	-
gland 1333	1
Yadav, T D Indian Agricultural Research Institute; Division o Entomology, New Delhi	f
1342	6
Yano, T Iyo Agricultural High School, Japan 1300	6
Yarbrough, K	
University of Southern Mississippi; Dept. of Biology, Hattiesburg	
Yates, J R	8
Hawaii University, Honolulu	

13150

Yonke, T R

BIOGRAPHICAL INDEX

Yonke, T R Missouri. university; Dept. of Entomology

Young, J A U. S. Agricultural Research Service, Reno, Nevada; Crops Research Division Yunus, A Malaysia. ministry Of Agriculture and Co-Operatives; Division of Agriculture, Kuala Lumpur 13332

13363

Zalasky, H Dept. of Forestry and Rural Development Zambelli, N Societa SIAPA, Rome, Italy

AUTHOR INDEX

12944

13026 13334

13422

Abbott, D C Abedi, Z H
Abedi, Z H Adams, C T
Adams, J B Adams, R H
Adams, R H Adler, H E
13408
Agee, II R 13004
Ahrorov, F
Alexander, M L
Alford, A L Allen, A A
Allen, A A Allen, M W Almeida, P R
Almeida, P K
Almeida, W F Altorfer, N Amos, T G
Amos, T G Anderson, G W
Ando, K
Andreeva, E M Anwar, M
13087
Apablaza, J U
Appelgren, L E Armour, J
Armstrong, D E
Armstrong, J Arnheim, N
Ashrafi, H
Atanasiu, P Aulakh, K S
Ayerst, G
Ayres, J C Babayev, T
Baggini, A
Bailey, J B Baker, W K Bakke, A Palder, M
Bakke, A
Dalowin, M
Baldwin, R E Banerjee, A C
Bariola, L A Barker, P S Barnes, M F
Barnes, M F
Barnes, M F Barnes, M M
Barr, A R Barr, S
Barreto, P
Bartell, R J Bartha, R
Bass, M H
Bauer, J W Bay, E C
Beard, D
Beard, J W Beck, E G
Becker, M
Becker, S Beckham, C M
Beg, M U
Bei-Bienko, N G Bell, A E
Belozerov, V N
Ben-Aire, R Ben-Dov, Y
Bender, H A
Bengelsdorf, I S Benjamin, D M
Bennett, C W
Bennett, M Bennett, R G
Bennett, R G Benson, W R
Bent, K J Berendes, H D
Berge, C O Berger, D D
Berger, D D Bernardi, R
Berry, I L
Berry, I L Berry, R E 13022
Bhalla, R C
Bhatia, B B Black, H S
Blanchard, E E
Blaszczak, W
Blickenstaff, C C Bonderman, D P Boomsma, C D
boomsma, c b
Borden, J H
13024

13499	Bouguermouh, A
13455	Bourgoignie, J
13096	Bove, C
13297	Boye, I M
13002	Bracker, C E Brand, J M Bray, R P
13367	Brand, I M
	Bray, R.P.
13003	Breland, O P
15005	Brian, R C
12936	Bricker N S
13152	Bricker, N S Briggs, W S
13508	Briggs, W S Bright, D E
13298	12045
13333	12945 Reimblesombo A.B.
13299	Brimblecomhe, A R
	Brosemer, R W
13456	Brown, A
13153	Brown, C L Brown, S W
13005 13433	Brown, S W
13433	Brownlee, R G
13300	13024
12937	Bryan, F L
13006	Bryant, E H
12201	Burckhardt, F
13301	Burnet, B
13420	Burton, C L
13409	Burton, C L
13520	Burton, J J S
13410	Butler, L
13154 13100	Burton, J J S Butler, L Butte, J G
13100	Cairns, J
13384	Campbell, A. D.
13237	Cardani, C
13468	Carlisle, D B
13429	Carlson, E A
13007	Carrel, J E
13020	Carson, H L
13457	Cartier, J J
13155	Carvalho, L de
13008	Cavalcante, R D
13156	Cavalcaselle, B
13156 13428	13302
13009	Cerny, J
13305	Chapman, H C
13010	13149
13469	Chau, A S Y
13011	Chauhan, P P S
13012	Chauhan, P P S Cheng, W Y
13012	Chesters, G
12938	Chevone B I
13013	Chevone, B I Chhabra, R C
13434	Chipley J P
13078	Chipley, J R Chod, J
13014	Choi, U Y
13015	Chovnick, A
13015 13378	Chrispeels, M J
13378	Chung, Y J
13344	13163
13344 12939	Ciampolini, M
13205	13304 13321
13016	13304, 13321 Claeys, R R
13491	Claxton, J H
13017	Clay, T
	Cleland, C F
13165 13018	Cloninger, M
13238	Cloninger, M Cochrane, W P
12940	13438
13:57	Cogan, M
13510	Cogan, M Cohen, D Colbran, R C
13119	Colbran, R C
13239	13336
	Cole, M M
13266 13019	Cole, M M Collins, J A
13501	Colmer, A R
13240	Conway, A
13240 13158	Conway, A Cook, S E
12970	Coppedge, J R
13099	
12020	Cornette, D
13020	Cornette, D
13020 13089	Cornette, D
13089	Cornette, D
	Cornette, D
13089 13021	Cornette, D
13089 13021 13369	Cornette, D
13089 13021	Cornette, D
13089 13021 13369 13394 13458 12941	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J
13089 13021 13369 13394 13458 12941	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405
13089 13021 13369 13394 13458 12941 13256 12942	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510
13089 13021 13369 13394 13458 12941 13256 12942	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510
13089 13021 13369 13394 13458 12941 13256 12942	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510
13089 13021 13369 13394 13458 12941 13256	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510 Crewe, R M Crone, P B Cross, W H
13089 13021 13369 13394 13458 12941 13256 12942 13435 13229	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510 Crewe, R M Crone, P B Cross, W H
13089 13021 13369 13394 13458 12941 13256 12942 13435 13229 13411	Cornette, D Cornwell, H J C Corroller, Y Le Coster, J E Coulson, C L Courtois, Y Cowan, C B Crans, W J 13405 Crawford, R F 13510

Cunha, A B da
Cunha, A B da Czech, F P
Da Massa, A J Dajani, R M
Dalehroux, M A
Dalton, E F DaMassa, A J
Damiano, A Damiano, S
Damiano, S Damon, R A
Damon, R A Daniarov, U R
12950 Danilewicz, K
Davies, J B
Davies, J B Davis, C J Davis, R De Bellis, E
De Bellis, E
De Leonardis, A DeBach, P Dehney, C W DeFoliart, G R Degrugillier, M del Rosario, D A Dennler, S N
Dehney, C W
DeFoliart, G R Degrugillier M
del Rosario, D A
del Rosario, D A Dennler, S N Deo, P G
Dern, K Desser, S S Devine, J M Dewees, A A Dickinson, C H Dierauf, T A 13475 Dimitigenio M
Dewees, A A
Dickinson, C H
13475
Dmitrieva, E F Dobrivojevic, K
Dobson, R M
Dobzhansky, T 13167
13167 Doherty, P C Donev, K Dorsey, W C
Donev, K Dorsey, W G
Douglas, G
Doupnik, B Downey, N E
Drew, M E
Druger, M Drummond, W
Dubois, N R Duee, J P
Duee, J P Durdevic B
Durdevic, B Eckert, J W Eckert, R E
Eckert, R E Edney, E B
Edwards, R
Egan, H Ehrman, L
13216
Eidmann, H H
Eisner, T Elbadry, E
Elbadry, E Elliott, C G
Ellis, P E Ender, F
Ender, F Ernest, L C Esau, K Esch, G W
Esch, G W
Eschle, J L
Ethridge, B J Evans, G
Evans, H E
Evans, N A Evans, R A
Evans, R A Evans, T M Eveling, D W Ezepchuk, Yu V
Eveling, D W Ezepchuk, Yu V
railis, A.M.
Faulhaber, S H
Fedoseeva, L I
Feir, D Fenn, O K
Field, R J
Fields, M L Finkbeiner, A J
Fields, M L Finkbeiner, A J Fischbach, H Fisher, D V
Fisher, D V
Fitzgerald, C H Flaherty, B R
Flaherty, B R Fletcher, B Fletcher, D J C Fletcher, J T Follett, E A C
Fletcher, J J C
Follett, E A C

13170	Fonseca, J P da	12955
13439	Ford, H R	13096
13408	Forrest, H S	13051
13036 13164	Foschi, S Fox, A S	13345
13440	Fox, R C	13315
13367	Franca, Z M	13170
13037	Franklin, D R	12980
13372	Frasch, D L	13445
13482 12949	Frayha, G J Freyvogel, T A	13049
12717	Frezzi, M J	13251
13246	Fritz, R B	13378
13038	Gahrielson, R L	13494
13230 13039	Gallun, R L Galston, A W	13478
13302	Galvao, A B	12956
13343	Gamharo, P I	13308
13040	Gamet, A	13384 13034
13186 13224	Gandek, L J García, R D	13054
13185	Gard, I E	13050
13467	Gardner, D C J	13486
13005	Garraway, J L	13252
13412 13337	Garrett, L E Garrison, A W	12957 13508
13383	Gasparic, J	13511
13441	Geddes, R B	13474
13165	George, G M	13450
13286 13474	Georgopoulos, S G Gess, F W	13253 12958
13474	Gethmann, R C	13172
13247	Ghiringhelli, D	13020
13041	Ghosh, A K	12959
13307	Ghosh, D	13051
12951 13166	Gifford, J R Gilbert, I H	12960 13032
15100	Gillies, M T	13052
13373	Glancey, B M	13219
13042	Glassman, E	13177
13374 13503	Gledel, J Gloger, H	13379 12961
13375	Golehiowska, Z	13053
13413	Goluhev, A V	13054
13297	Goodchild, A J P	13055
13168 13452	Goodhue, L D Goodman, R N	13507 13267
13376	Goren, R	13478
13414	Goring, C A I Gouck, H K	13254
13264	Gouck, H K	13220
13248 13363	Goulding, R L Graf, V	13451 13056
13043	13057	15050
13044	Graham, M W R de V	12962
13442	Graham, P	13058
13045	13059 Grant, C A	13380
13046	Gras, G	13060
13047	Green, G J	13263
12952	Green, M M	13173
13476 13028	Greene, H C Grelli, T B	13255 13256
13377	Grimes, W H	13504
13496	Grokhovskaya, I M	12963
13249	12964	12.470
13415 13089	Grover, R Guelfat-Reich, S	13479 13238
13221	Guerra, A A	13061
13439	Guillon, J C Gurjanova, T M	13384
12953	Gurjanova, T M	13309
13250 13363	Guschlhauer, W Guy, Y	13257 12965
12995	Gysin, J	12966
13477	Hackman, R Haglund, W A	13062
13391	Haglund, W A	13494
13383 13169	Hais, I M Hall, J R	13511 13381
13361	Hall, J R Hall, T F	13226
12954	Hanafusa, H	13382
13048 13296	Hansen, E Haramoto, F.H.	13258
13296	Haramoto, F H Harden, F W	12957 13221
13428	Hardin, R T	13195
13463	Hatchett, J H	13171
13460	Hayes, M H B	13505
13481 13344	Heggie, R M Helgebostad, A	13463 13377
13083	Henry, E W	13496
13441	Hess, O	13174
13035	13175 Hetzler H I	12420
13295 13371	Hetzler, H L Heuser, S G	13435 13443
10071		15443

Hiraizumi, Y

AUTHOR INDEX

Hiraizumi, Y	13176	Kovacs, A	13343	McClelland, G A H	13049	Pandey, H N	13351
Hirano, K	13506 13032	Kraft, A A	13429	McDermot, H L	13463	Papa, F	13395
Hirst, J M Hobbs, B C	13431	Kramer, R H Krauss, N L H	12980 13230	McFarlane, J A McGrath, W T	13314 13272	Paradis, R O Parker, D D	13318 13364
13432 Hodge, L D	13177	Kreutzer, R D	13184	McKeon, J A	13432	Parrott, W L	13107
Hoe, N H	12963	Krishnam, P S Krishnan, P S	13354 13491	McLaren, A D McNeill, J C	13250 13222	Parsons, J E W Parsons, M C	13481 12979
12964 Holanda, A A	13299	Krnjaic, S Kuhn, R W	13072 13073	McWilliams, J G	13032 13001	Parsons, P A	13108
Holstein, M	12965	Kuile, A T	13206	Medler, J T Mellenthin, W M	13258	13188 Passlow, T	13322
Holtenius, P Homeyer, B	13380 13338	Kumar, V Kurata, K	13412	Mered, B	13379	Pasteels, J M	13070
Honeyborne, C H B	13310	LaChance, L E	13074 13185	Merrett, P Merriam, J K	13088 13191	Patel, K C Patel, R D	13498 13498
Hoogmoed, M S Hooker, A L	13206 13259	LaCroix, L J Lafrance, J	13235 12972	Merwe, S van der Messner, B	12975 13094	Patil, K C 13462	13461
Hopkins, A R	13522	Lakovaara, S	13062	Meyer, G F	13175	Patrick, W C	13374
Horikawa, M Horne, F R	13063 13064	Lall, S B Lamherton, J B	13075 13451	Middleton, L J Millon, L A	13006 13089	Patton, R F Pavan ₄ M	13272 13020
Houghtaling, J E	13483	Lang, A	13469	Miller, J A Miller, L K	13090	Pavlovsky, O	13167
Howell, D E Hua, H T	13507 13332	Lang, D R Langlois, A J	13410 13378	13091 Miller, W O	13222	Pearson, W D Pechuman, L L	12980 12981
Hubby, J L	13178	Langlois, B E	13459	Misra, K C	13351	Peel, A J	13486
Huddart, H Hudspeth, W N	13065 13480	Lanzilotta, R P Latch, G C M	13434 13268	Mitchell, H C 13306	13092	Pennington, J H Pennington, N E	13396 13196
Hugh-Jones, M E	13431	Lavchiev, V	13312	Mitchell, H K	13093	Perron, J P	13319
Hughes, H M Hull, A C	13346 13444	Lavidlette, R Lavigne, R J	13125 13076	Mitchell, W C Mohler, J D	13087 13192	Perry, V G Perttunen, V	13340 13069
Hyde-Wyatt, B H	13347	Lawrence, J F	13077	Mohrig, W	13094	Peterka, J J	12982
13348 Ihuya, F	13341	Leal, M P Lee, B L	13061 13078	Moine, G Monroe, R E	13414 13014	Peters, T M Petersen, J J	13031 13109
Isaac, I	13260	Lee, W R	13186	Mookherjee, P B	13426	13149	
1shag, F 1shihara, T	13283 12967	Lefevre, G Lele, V C	13187 13269	Moomaw, J C Moore, T C	13352 13485	Pettinari, C M Phillips, G B	13280 13423
Ishlura, T	13514	Lembeck, W J	13448	Morris, M G	13095	Pickard, E	13226
Jeff, A E Jeliazova-Angelova, M	13261 13066	Lenler-Eriksen, P Lent, H	13079 13080	Morrison, J 1 Morrison, J L	13517 13450	Pimentel, D Polak, J	13110 13245
Jenkins, J B	13179	Leoni, V	13449	Mount, G A	13096	Polak, Z	13265
Jenkins, J N 13480	13107	Leonowicz, A Leopold, A C	13495 13490	Moure, J F Moussa, M A	12976 13097	Polatnick, J Ponomarenko, A V	13397 13320
Jennings, F W	13409	Lepine, P	13384	13098, 13219, 13220		Poole, P M	13396
Jernigan, C E Jirgensons, B	13522 13458	Leskova, O Leslie, D A	13274 13432	Mowhray, P G Mueller, H C	13341 13099	Postle, D S Powell, J A	13398 13077
John, V T	13262	Levaditi, J	13384	Mueller, N S	13099	Prakash, S	13197
Johnson, C Johnson, D E	12968 13364	Lewis, S E Lewis, W J	12973 13142	Mukherjee, K L Mulla, M S	13351 13225	13198, 13354 Pramer, D	13434
Johnson, T	13263	Ley, H L	13385	Mullin, R S	13340	Price, D K	13355
Johnson, W M Jones, E L	13349 13311	13386, 13387, 1 Light, E N	3388, 13389 13469	Murray, W D Musil, M	13223 13274	Primost, E Prine, G M	13487 13488
Jonsson, A G	12969	Lindquist, C H	13296	Muskett, A E	13232	Prout, T	13199
Jonsson, G Jorgensen, C D	13380 13316	Lindquist, D A Lindsay, K L	13305 13081	Nakazima, K Namatov, T	13176 13416	Pryce, R J Puccetti, G	13484 13449
Josephson, K	13067	Lindt, 11	12974	Naqvi, S N H	13100	Putman, W L	13111
Jovicevic, B Judd, W W	13264 13068	Ling, L-N L Lofgren, C S	13063 13219	Narang, S L Nariani, T K	13184 13275	Qadri, M A H Radewald, J D	13100 13341
Jurberg, J Juretic, N	13080 13265	Long, K R	13435 13481	Narise, S Narzikulov, M N	13178 12977	Radhashanmugasundara Radovic, V	13292 13293
Kaczynski, V W	12970	Looney, N E Lord, W J	13482	Nash, R F	13315	Ram, A	13269
Kala, P Kale, P G	13394 13180	Lough, J W Lucas, A M	13048 13082	Navai, S Nawarat, P	13101 13097	Ramirez, C Ransom, J P	13399 13399
Kangas, E	13069	Lucas, G B	13295	13098		Rao, K R	12983
Kaul, D Kawatski, J A	13108 13445	Lukefahr, M J 13483	13127	Nayar, J K Neilson, J T McL	13102 13417	Rapparini, G 13345	13138
Kearsev, M J	13181	Lum, P T M	13083	Nelson, E E	13316	Ratusky, J	13113
Keith, L H Kenyon, A	13508 13182	Lust, G Luthman, J	13390 13380	Nelson, R R Nesheim, S	13276 13513	Rawson, J E Raychaudhuri, D N	13356 12959
Keyl, H G	13158	MacBean, 1 T	13188	New, T R	13103	Raychaudhuri, S P	13269
Khall, O Khan, R A	13283 13383	Macek, K MacIntyre, R J	13511 13194	Nielsen, J L Nikoi Kaya, M	13104 13317	13275 Reichle, D E	13114
Khati, B	13395	Mack, M D	13439	Nishihara, N	13277 13514	Rible, J M	13341
Klm, D S Kirby, A H M	13352 13266	MacMillan, J Maddox, D M	13484 13084	Nishimura, T Noble, R V	13396	Richards, O W Richards, W R	12984 12985
Kirby, C J	13186 13446	Madison, C H	13129 13391	Norris, J R Nuorteva, M	13105 13046	Richardson, B A Richardson, C G	13515 13407
Kirk, J K 13447		Maevskaya, S N Magnani, G	13270	Nur, U	13193	Richardson, D L	13288
Kistner, D H Kitagawa, O	13070 13183	13271 Maheswary, N P	13137	O'Brien, S J Ohno, M	13194 12978	Richens, V B Ridgway, R L	13427 13305
Kitasakl, K	13509	Malanoski, A J	13440	Okada, I	13195	Ries, S K	13359
13510 Kitazawa, E	13519	Malviya, H C Mankau, R	13392 13339	Okamura, K Oksanen, H	13506 13069	Rings, R W Rinne, M	13115 13069
Kltzmiller, J B	13184	Marin, A	13011	Olesen, M	13353	Riordan, F O	13281
Klahr, S Klement, Z	13366 13267	Marinkovic, D 13190	13189	Ona, J D Osaki, H	13360 13106	Rioux, J A Risby, E L	13060 13400
Kline, D M	13276	Marks, E P	13085	Osborne, D J	13028	Ritchot, C	12986
Klomp, G J Klots, A B	13444 13071	Marshall, V G Martyn, E J	13086 13313	Ovessenska, L Ovrzanowska-Poplensk	13042 13393	Rittmeyer, G Rivosecchi, L	13487 12987
Knights, B A	13476	Mason, S F	13512	Paddock, W C	13278	Roberts, H A	13357
Kojima, K 1 13218	13213	Matsumura, F 13462	13461	Paim, V Pal, B P	13117 13279	Roberts, P A Roberts, R H	13200 13116
Kojima, K-1	13164	Mau, R	13087 13107	Paleg, L G Paller, E C	13473 13360	13406 Robinson, A G	13301
13181 Kopecky, J	13511	Maxwell, F G 13480		Palma, J de D	12956	Robinson, D W	13410
Kormilev, N A	12971	May, K N	13430	Pande, B P	13394	Robinson, G L	13117

AUTHOR INDEX

Robinson, J
Rocha, E
Rodman, T C
Rodnian, I C
Rodricks, J V
Rohringer, R
Rota, P
Rowell, C H F Rowell, J B Runkle, R S
Rowell, J B
Runkle, R S
Sahet K
Sabet, K Saho, H
Sano, n
Salid-Aliev, S A
Sakimura, K Salceda, V M
Salceda, V M
Saliba, L J
Samborskl, L J
13282
Sanford, D A
Sang, J H
Sankaranarayanan K
Sankaranarayanan, K
Sarl, L
Saul, G B
Saul, S W
Scanlon, J E
Schaar, G
Scharloo, W
Schedl, K E
Schopk I A
Schenk, J A Scherf, H Schildknecht, H
Schert, n
Schildknecht, H
Schlegel, D E
Schlorger, A W
Schneider, I
Scholefield, J
Schreiber, K
Schreiber, K Schroder, V N
Schrooder H W
Schroeder, H W Sciuchetti, L A
Schuchelli, L A
Scott, P C
Scott, P M
Scudamore, K A
Sederoff, R
Seed, J R Seed, T M
Seed, T.M.
Selva, A
Semevsky, F N
Setty, P N
Shagov, E M
Shahmatov, G H
Shanmugasundaram, E
Sharma, B C Sharma, G L Sharma, M L
Sharma, G L
Sharma, M L
Sharma, R K
Sharma, R K Sharma, R M
Sharma S C
Sharma, S C
Sharples, R O
Shaver, T N

12464	C1 D 4
13464	Shaw, B A
13395	Shaw, G D
13201	Sheridan, J J
13465	Sherman, M
13282	Shimabukurd, R H
13321	Shinkle, M P
13118	Shirey, W N
13234	Shirey, W N Shorey, H H
13423	12126
	13126
13283	Sikorowski, P P
13284	Silverstein, R M
12991	13024
12988	Singh M
12900	Singh, M
13202	Sinha, R N
13526	Sircar, P
13263	Siverly, R E
	Sjogren, R D
12422	Sjogren, KD
13432	Skoropad, W P
13203	Slama, K Smart, G C
13204	Smart, G C
13395	Smirnoff, W A
	Smith A I V
13205	Smirnoff, W A Smith, A J K Smith, C F
13205	Smith, A J K Smith, C F Smith, G E Smith, L W
13219	Smith, G E
13093	Smith, L W
13206	Smith, R F
12989	
	Smith, R J
13119	Smith, S H
13120	Sobers, E K
13121	Solomon, J D
13285	Sommer, N F
13122	Sorensen, K A
13123	Sorm, F
13207	Sorsa, M
13235	13209, 13210
13488	Southwick, F W
13493	Spassky, B
	Spassky, D
13489	Specht, H B Spiess, E B Spiess, L D
13490	Spiess, E B
13455	Spiess, L D
13443	Spofford, J B
13159	Squibb, R L
13400	Srivastava, H D
13400	St. Clair, A D
13020	Stacey, M
13054	Stanley, C W
	Starkov, O A
13491 13124	
	Steinkraus, K H
13418	Sterzl, O
13292	Stiner, F M
13275 13369	Stokes, G M
13369	Stone, F A
13125	Stover, R H
12126	Stalgonovo D D
13126	Striganova, B R
13404	Stryk, F G von
13516	Sun, M H
13266	Sureau, P
13127	Suzuka, I

13361 13322 13286 13300 13492	Suzuki, D T Swatek, J A Swcatman, G K Swift, J E Taber, R A
13128 13374 13013	Taft, H M Tandon, K C Tashiro, H
13129 13023	Tashiro, H Tassell, VAN E Tatsuta, K Tauber, C A
13491 13323 13426 13224	Tauber, M J Tempe, J de 13290 Tewari, K K Thien, L B
13225 13287 13113 13340	Thien, L B Thomas, K L Thompson, G A Thompson, H E Thompson, J M
13324 13396 12990 13226 13227	Thompson, N R Thompson, S R Thorell, C B Thorsell, W
13227 13325 13358 13285 13375	Tobari, Y N Tobin, J O Tomich, P Q Tomov, V
13375 13326 13248 13327 13113	Tompkins, D R Trahan, G B Trainer, D O Traub, R
13208 13482	Traut, H Trojanowski, J Turner, R B
13166 13130 13131	Tweedy, J A Ugolini, A Ullstrup, A J Ulus, A O
13131 13211 13390 13412 13451	Ulus, A O Uma Bai, R Umezawa, S Urban, D Urquhart, G M
13505 13517 12991 12992	Valdovinos, J G Valiela, I Van Emden, H F Vance, B D
12993 13132 13527	Vandehey, R C Vane, G W Varga, S
13110 13288 13133 13518	Varner, J E Vega, M R 13467, 13497 Vest, E D
13291 13379 13506	

13207	Vinson, S B	13142
13155	Voigt, E	13330
13036	Vojvodic, D	13293
13457	Vomero, V	12998
13493	Voss, G	13453
13522	Vyas, D N	13498
13412	Wagner, F	13342
12992	Wagstaffe, P J	13499
13047	Wallis, R C	13143
13519	Walter, J M	13294
12994	Wapensky, L A	13454
12994	Wargo, M.J	13011
13289	Warner, S C Warren, M E Waters, T F	13040
13209	Warren, M E	13144
12254	Waters, T F	13145
13354	Watson, J A L	12999
13134	Webb, J C	13522
13396	Webber, J	13242
13228	Weber, U M	13093
13327	Weir, A R	13371
13505	Welty, R E	13295
13525	Wenneis, W F	13121
13212	Whitman, L	13143
13380	Whitten, M E	13466
13420	Wilde, S A	13361
13213	Wildung, R E	13520
13402	Williamson, D L	13216
13135	Willis, O R	13109
13136	Wills, W J	13463
13494	Wilson, B H	1314€
12960	13407	
13403	Wilson, L F	13147
12995	Witter, J A	13148
13214	Wleczyk, C M	13222
13495	Wojtas, M	13495
13137	Wood, J C	13421
13359	Woodard, D B	13149
13138	Woolf, C M	13217
13291	Worthing, C R	13331
13341	Wreford, D	13265
13292	Wrischer, M Yadav, T D	13263
13519		13420
12996	Yamazaki, C	13295
13409	Yang, H Yano, T	13000
13496	Varbrough K	13218
13139	Yarbrough, K	13150
13329	Yates, J R Yonke, T R	13001
13452	Yoshina, S	13506
13215		13363
13512	Young, J A Young, J H	13002
13433	Young, J H Yunus, A	13332
13471	Zacchi, A	13372
13360	Zaharieva-Stoilova, B	13151
	Zajacz, G F	13518
13364	Zalasky, H	13296
13140	Zambelli, N	13343
12997	Zuska, J	12970
13141	Zweig, G	13441
		10.41



ORGANIZATIONAL INDEX

Adelaide. university Dept. of Plant Physiology 13473 Alberta. university Dept. of Animal Science 13195 American Association for Contamination Control **Biological Contamination Control Committee** 13423 Army Medical Center, Ryukyu Islands 13196 Banaras Hindu University, Varanasi, India College of Science; Dept. of Chemistry 13516 Brazil. sociedade Paranaense de Ciencias Naturais 12976, 12996, 13056, 13057 Brigham Young University, Provo 13316 Bulgarian Academy of Sciences, Sofia 13042, 13066, 13136, 13151, 13312 California. university Depts. of Human Anatomy and Entomology 13049 Centro Institute of Nuclear Science, Tehran, Iran 13006 Chicago. university Dept. of Biology 13026 Chile. university School of Agronomy 13011 Consejo Superior de Investigaciones Científicas, Madrid, Spain; Inst. Jaime Ferran , de Microbiologia 13399 Department of Agriculture Agricultural Marketing Service 13258 Department of Health, Education and Welfare Div. of Environmental Engineering and Food Protection 13398 Department of Primary Industries, Brisbane, Australia Pathology Branch 13373 England. collaborative International Pesticides Analytical Committee; Plant Pathology Laboratory, Hertfordshire 13500 England, imperial College Field Station, Berkshire 13103 England. ministry of Overseas Development Tropical Store Products Centre 13005 England. rothamsted Experimental Station, Hertfordshire 13477 Florida. university Entomology Research Division Laboratory 13137 Food and Drug Administration, Washington, D. 13385, 13386, 13387, 13388, 13389, 13446, 13447 Forestry Commission London, 25 Savile Row, England 13231 Helsinki. university Electron Microscope Laboratory 13210 Illinois Univ. at Chicago Circle, Chicago Dept. of Biological Sciences 13131 Indian Veterinary Research Inst., Izatnagar 13392 Indian Veterinary Research Inst., Mukteswar-Kumaon 13369 International Minerals And Chemical Corporation Chemical Division, Waseo, Calif. 13050 Kansas. state University Dept. of Entomology 13021, 13022 Khartoum. university

Dept. of Botany

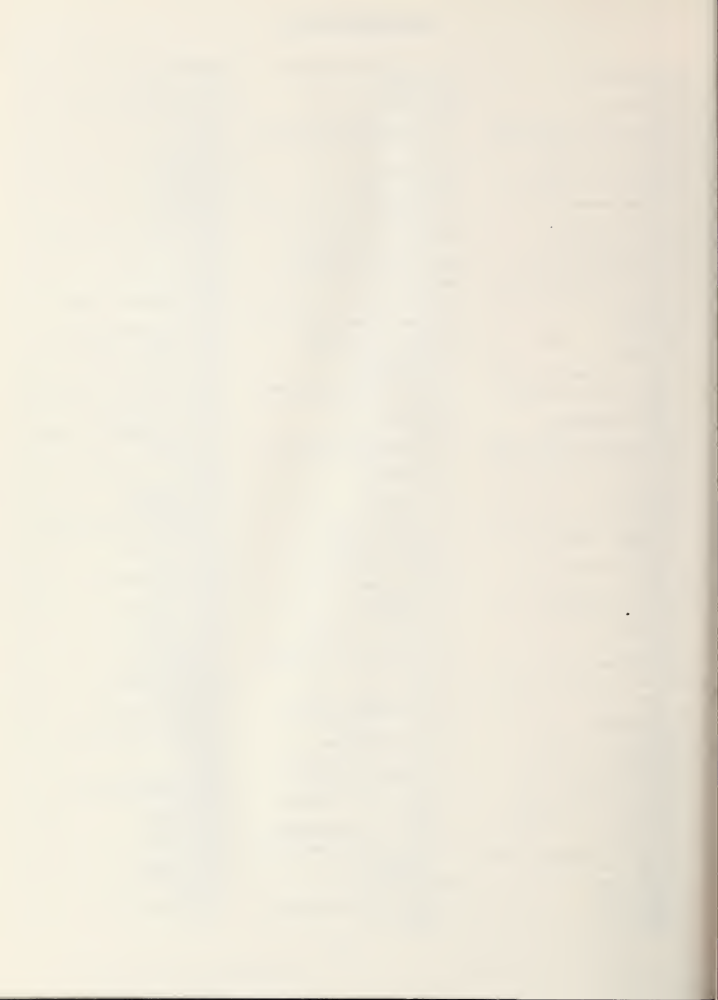
13283

King's Coll., Newcastle-upon-Tyne, England Dept. of Zoology 12943 McMaster Laboratory Organization, Glebe 13417 Michigan. state University Atomic Energy Commission Plant Research Laboratory 13469 Michigan. state University Dcpt. of Horticulture 13359 Michigan. State University Atomic Energy Commission Plant Research Laboratory 13471 Ministry of Agriculture, Fisherics and Food, England 13273, 13350, 13365, 13424, 13425 Ministry of Agriculture, London, England 13521 National Inst. of Animal Industry, Chiba, Japan 13277 National Inst. of Health 13047 National Institutes of Health, Bethesda, Maryland 12957 National Research Council of Canada 13383 National Science Foundation Environmental Biology 13110 Naturhistoriska Riksmuseum, Stockholm, Sweden 12971 North Carolina. state University Dept. of Genetics İ3164 North Carolina. university Dept. of Biochemistry and Genetics Curriculum 13177 North Carolina. university Dept. of Genetics 13181 Notre Dame. university Radiation Laboratory 13157 Oak Ridge. national Laboratory Biology Division 13200 Oregon State Univ., Corvallis Cooperative Extension Service 13233 Oregon. state University Dept. of Zoology 13172, 13192, 13212 Purdue University Dept. of Horticulture, Lafayette, Ind. 13490 Reading. university Horticultural Research Laboratories, England 13310 Rockefeller University 13190 Rockfeller University, New York (City) 13189, 13202, 13204 Rome. istituto Nazionale di Entomologia 12998 Sao Paulo. instituto Biologico Seccao de Parasitologia Vegetal 12955 South African Inst. for Medical Research, Johannesburg Dept. of Entomology and Parasitology 12975 South Dakota. state Chemical Laboratory, Vermillion 13445 South-East Asia Treaty Organization Medical Project Dept. of Medical Entomology Medical Research Laboratory.; Bangkok 13097, 13098 Stanford Univ., Calif. Dept. of Biological Sciences 13472 Stockbridge House Experimental Horticulture Station, England

Syraeuse, university Research Corporation Life Sciences Division, N. Y. [344] Tasmanian Dept. of Agriculture, Hobart 13401, 13419 Tasmanian Dept. of Agriculture, Hobart Entomology Division 13328 Texas. university 13144 Texas. university Dept. of Biochemistry 13458 Texas, university Dept. of Zoology 13218 Texas. university **Genetics** Foundation 13051 Thompson (Boyce) Institute for Plant Rescarch, Yonkers 13033 Trinity College, Dublin, Ireland School of Botany 13286 Tubingen. max Planck-Institut fur Biologie 13175 Tulane University Laboratory of Parasitology, New Orleans 13400 U. S. dept. of Agriculture. southeastern Forest Experiment Station, Asheville 13148 U. S. dept. of the Interior. federal Water Pollution Control Administration; Southeast Water Laboratory, Athens, Ga. 13508 U. S. food and Drug Administration Division of Food Chemistry and Technology, Wash., (City) 13460 U. S. food and Drug Administration, San Francisco 13381 U. S. Dept. of Agriculture 13289, 13290, 13339 U. S. Public Health Service Division of Environmental Engineering and Food Protection 13150 Valle Univ., Cali, Colombia Seccion de Virus 12938 Washington (State). university Dept. of Genetics 13191 Washington Univ., Seattle Dept. of Biochemistry 13073 Washington University Dept. of Biology, St. Louis 13197, 13198 Wisconsin Univ., Madison 13224 Wisconsin University, Madison Dept. of Entomology 12959 Wisconsin University, Madison Dept. of Soils 13520 Wisconsin. academy of Sciences, Arts, and Letters, Madison 13122 Wisconsin. state University Dept. of Natural Sciences, Platteville 12982 Wisconsin. university Dept. of Entomology 13001, 13461 Wisconsin, university Genetics Laboratory 13161 Wisconsin. university Laboratory of Genetics 13063 Yale University Dept. of Biology, New Haven

93

13242



U.S. DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

OFFICIAL BUSINESS

To stop mailing _____ or to change your address ______ send this sheet with new address to Pesticides Information Center, National Agricultural Library, Washington, D.C. 20250.



POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTURE

G 3 8 5 3







