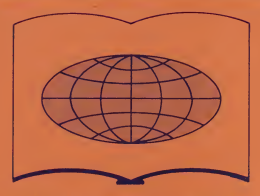
Pesticides Documentation Bulletin

U. S. DEPT. OF AGRICULTURAL LIBRARY

JAM 3 - 1970

CURNEMI SEKIAL KECURUS



Volume 5 September 5, 1969 Number 18



U.S. DEPARTMENT OF AGRICULTURE

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 moncy 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 ninetrack, 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 Systematics Physiology and Biochemistry Genetics Medical Entomology	1 1 2 4 5
20 CROP PROTECTION Diseases Arthropods Nematodes Weeds Other Pests 30 LIVESTOCK PROTECTION Diseases Arthropods	5 6 10 12 12 15 15 15
Parasites 40 COMMODITY PROTECTION Storage Diseases. Arthropods. Rodents and Other Pests. Microbial Contamination.	18 19 19 19 *
50 ENVIRONMENTAL CONTAMINATION	19 19 20 20 25 26
90 INDUSTRY Economics Education Regulations SUBJECT INDEX	26 * 26 26 27
BIOGRAPHICAL INDEX	89 97
ORGANIZATIONAL INDEX	101

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.

^{*}This issue does not contain citations under this category.



ENTOMOLOGY

SYSTEMATICS

10487-69

ORTHOPTEROID INSECTS OF EAST NEPAL.

G Ya Bey-Biyenko

Entomol Rev 47(1 JAN-MAR):59-72 REF

Mar 1968 421 R322AE

Catalogs, Insect ecology, Insect geography, Insect taxonomy, Orthoptera.

10488-69

NEW SPECIES OF GARGARA LIVING ON COLA AND COCOA TREES IN CENTRAL AFRICA. (FR)

M. Boulard

Cafe Cacao 12(3,JUL-SEP):236-239

1968 68.8 C112

Cocoa, Cola nuts, Gargara, Insect ecology, Insect identification, Insect pests, Insect taxonomy, Membracidae, Zoogeography. English, German, and Spanish summaries. Two new species are described: G. chichonettae and G. lullae.

CULICOIDES MARCLETI N. SP. AND NEW IDENTIFICATIONS OF CULICOIDES (DIPTERA, CERATOPOGONIDAE) OF THE MEDITERRANEAN REGION AND ESPECIALLY OF ALGERIA. (FR)

J Callot M Kremer M Basset

Soc Pathol Exot Bull 61(2 MAR-APR):271-282

1968 448.9 SO13

Ceratopogonidae, Culicoides, Insect identification, Insect taxonomy, Zoogeography. Seven other specics of Culicoides are identified.

RHIZOTROGUS MACULICOLLIS VILLA (COLEOPTERA, SCARABAEIDAE) A NEW SPECIES FOR CZECHOSLOVAKIA. (CZ)

J Cech

Acta Ent Bohemoslov 63(3):240 1966 420 C33

Insect taxonomy, Rhizotrogus maculicollis, Scarabaeidae, Zoogeography. English summary.

MITES OF THE FAMILY RHINONYSSIDAE (PARASITIFORMES) PARASITES IN THE NASAL CAVITY OF BIRDS OF THE GENUS LANIUS L. FROM RUMANIA. (FR)

Z Feider 1 Mironescu

Folia Parasitol 16(1):19-39

1969 436.8 C33

Acarina, Birds, Insect taxonomy. English abstract.

10492-69

A NEW SPECIES OF ARENIVAGA FROM DESERT SAND DUNES IN SOUTHERN SOUTHERN SAND DUNES IN **CALIFORNIA** (DICTYOPTERA: POLYPHAGIDAE).

J J Friauf E B Edney

Entomol Soc Wash Proc 71(1):1-7

Mar 1969 420 W27

Blattidae, Dunes, Insect taxonomy, Orthoptera, Zoogeography.

10493-69

CHRYSOMELID BEETLES FROM THE PAPUAN SUBREGION (EUMOLPINAE).

J L Gressitt

Pacific Insects 11(1):1-31

1969 421 P11

Catalogs, Chrysomelidae, Insect geography, Insect

10494-69

THE BIBIONIDAE (DIPTERA) OF THE PHILIP-PINES.

D E Hardy M D Delfinado Pacific Insects 11(1):117-154

1969 421 P11

Bibionidae, Catalogs, Insect geography, Insect taxonomy.

10495-69

THE GENUS EVAZA IN THE PHILIPPINES AND THE AUSTRALASIAN REGION (DIPTERA: STRATIOMYIDAE).

M T James

Pacific Insects 11(1):81-116

1969 421 P11

Catalogs, Evaza, Insect geography, Insect taxonomy, Stratiomyidae.

NEW RECORDS OF TWO NASAL MITES FROM JAPANESE RODENTS (ACARINA: EPIDERMOPTIDAE AND EREYNETIDAE).

Jap J Sanit Zool 19(3):161-164

20 Oct 1968 OL99.E3

Epidermoptidae, Eupodidae, Insect taxonomy, Mites, Rodents. Japanese summary.

10497-69

THE SYSTEMATICS OF CRYP-(COLEOPTERA, TOCEPHALINAE (COLEOPTERA, CHRYSOMELIDAE) FROM SOVIET CENTRAL ASIA AND KAZAKHSTAN.

1 K Kopatin

Entomol Rev 46(1, JAN-MAR):126-131

1967 421 R322AE

Chrysomelidae, Cryptocephalinae, Insect taxonomy.

10498-69

THREE SPECIES OF COSOLOMONIA BARANOV, 1938 (DIPTERA: SARCOPHAGIDAE).

H des Lopes R Kano

Pacific Insects 11(1):181-185

1969 421 P11

Insect geography, Insect taxonomy, Sarcophagidae.

NEW AND LITTLE KNOWN PALEARCTIC CECIDOMYIIDAE OF THE TRIBE PORRICON-DYLINI (DIPTERA, CECIDOMYIIDAE). (RUS)

Acta Ent Bohemoslov 63(3):213-239 REF

1966 420 C33

Cecidomyiidae, Insect identification, Insect taxonomy, Palearctic Region, Zoogeography. 4 new genera and 20 new species are described. english and Czech summaries.

AN INVESTIGATION OF THE CULICIDAE OF CHARENTE-MARITIME; THE OCCURRENCE OF THE GENUS MANSONIA BLANCHARD 1901: M. (COQUILLETIDIA) RICHIARDII (FICALBI) 1896 AND M. (C.) BUXTONI (EDWARDS) 1923. (FR)

M Mandoul M Dubos C Moulinier M de Cournuaud

Soc Pathol Exot Bull 61(2 MAR-APR):282-288

1968 448.9 SO13

Aquatic insects, Culicidae, Insect identification, Insect taxonomy, Insecticide resistant insects, Larvae, Littoral insects, Mansonia, Zoogeography.

TWO MYOBIID MITE SPECIES (ACARINA: MYOBIIDAE) FROM SHREWS OF HOKKAIDO, JAPAN. (JA)

Z Ono

Jap J Sanit Zool 19(3):191-194

20 Oct 1968 QL99.E3

Myobiidac, Rodents, Zoogcography. English sum-

REDESCRIPTION OF THREE SPECIES OF MEALIA TROUESSART, 1897 (ACARINA: PYROGLYPHIDAE) FROM HOUSE DUST IN JAPAN. (JA)

S Oshima

Jap J Sanit Zool 19(3):165-191 REF

20 Oct 1968 QL99.E3

Dermatophagoides, Household insects, Insect identification, Insect taxonomy, Mites. English summary.

10503-69

ANTS (FORMICIDAE) COLLECTED IN AFGHANISTAN BY DR. J. KLAPPERICH. (GE) **B** Pisarski

Pol Pismo Entomol 37(1):47-51

15 Aug 1967 421 P76

Formicidae, Insect identification, Zoogeography. 20 species are discussed. polish summary.

MATERIALS CONCERNING THE MATERIALS CUNCERVING THE KNOWLEDGE OF THE PALEARCTIC MOM-PHIDAE (LEPIDOPTERA), PART VIII. DIS-TRIBUTION OF THE MOMPHIDAE IN PO-LAND. (FR)

T Riedl

Pol Pismo Entomol 37(1):25-46 REF

15 Aug 1967 421 P76

Insect identification, Lepidoptera, Momphidae, Zoogeography. Information on 40 species. polish summary.

PIERIS VIRGINIENSIS EDWARDS IN ON-TARIO (LEPIDOPTERA: PIERIDAE).

J C E Riotte

Entomol Soc Ontario Proc 98:27-29

1967 420 ON8

Insect identification, Nomenclature, Pieridae, Pieris napi, Pieris virginiensis, Zoogeography.

CONTRIBUTION TO THE FAUNA OF THE CONGO (BRAZZAVILLE). MISSION OF A. VIL-LIERS AND A. DESCARPENTRIES. XLVI. LEPIDOPTERA ATTACIDAE. (2ND NOTE). (FR)

P C Rougeot

Inst Fondamental Afr Noire Bull Ser A Sci Natur 29(1):345-346

Jan 1967 515 D14

Insect taxonomy, Lepidoptera, Saturniidae, Zoogeography.

10507-69

NEW SPECIES OF MITES FROM PINE (ACARINA: TARSOCHELIDAE, EUPALOPSEL-LIDAE, CALIGONELLIDAE, CH NATHIDAE, RAPHIGNATHIDAE, NEOPHYLLOBIIDAE).

R L Smiley J C Moser

Entomol Soc Wash Proc 70(4):307-317

Dec 1968 420 W27

Insect taxonomy, Mites, Pinus taeda, Raphignathidae, Zoogeography.

CONTRIBUTION TO THE FAUNA OF THE CONGO (BRAZZAVILLE), MISSION OF A. VILLIERS AND A. DESCARPENTRIES, XLVII. HOMOPTERA CERCOPIDAE AND FULGO-ROIDEA. (FR)

H Synave

Inst Fondamental Afr Noire Bull Ser A Sci Natur 29(1):347-369

Jan 1967 515 D14

Cercopidae, Homoptera, Insect taxonomy, Zoogeography. 55 other species belonging to 13 families and 49 genera are described.

FAUNA OF THE SPRINGTAILS (COLLEM-BOLA) OF THE OJCOW.

A Szeptycki Acta Zool Cracov 12(10):219-280 MAP REF 30 Sep 1967 410 AC86

raphy. 10510-69

METALLINELLA GEN. N. OF THE FAMILY MEGACHILIDAE (HYMENOPTERA. (HYMENOPTERA, APOIDEA). (GE)

Collembola, Insect ecology, Surveys, Zoogeog-

B Tkalcu

Acta Ent Bohemoslov 63(3):200-202

1966 420 C33

Insect identification, Insect taxonomy, Megachilidae, Metallinella, Osmia atrocaerulea. Czech and English summaries.

ENTOMOLOGY

10511-69

10511-69

ARTHROPODS OF MEDICAL IMPORTANCE IN AUSTRALIA AND THE PACIFIC ISLANDS. B V Travis R M Labadan H H Lee

U S Army Natick Lab Tech Rep (SER ES-36)(68-61-ES):246 MAP REF

May 1968 QL487.T8

Arthropoda, Disease transmission, Human diseases, Insect vectors, Medical entomology, Zoogeography.

The groups of Arthropoda included mosquitoes, black flies, sand flies, midges, horse flies, biting flies, non-biting flies, fleas, bugs, urticating and vesicating arthropods, ticks, mites and miscellaneous arthropoda.

10512-69

TARSAL CIIAETOTAXY OF ARGAS JAPONICUS YAMAGUTI, CLIFFORD, AND TIFTON, 1968 (IXODOIDEA: ARGASIDAE).

K Uchikawa A Sato

Jop J Sanit Zool 19(3):157-161 20 Oct 1968 QL99.E3

Argas japonicus, Argasidae, Chaetotaxy, Insect anatomy, Insect identification, Insect morphology. Japanese summary.

10513-69

THE WARBLE FLY.OCHOTONIA LINDNERI GRUNIN, GEN. ET SP.N. (DIPTERA, HYPODERMATIDAE), A PARASITE OF THE AFGHAN PIKA (OCHOTONA RUFESCENS GRAY).

A P Vazhev

Entomol Rev 47(1 JAN-MAR):136

Mar 1968 421 R322AE

Insect taxonomy, Ochotonia lindneri, Oestridae, Parasitic insects.

10514-69

A CONTRIBUTION TO THE KNOWLEDGE OF THE HALTICINAE OF NORTHERN PERSIA. (GE)

A Warchalowski

Pol Pismo Entomol 37(1):53-64 MAP

15 Aug 1967 421 P76

Chrysomelidae, Dibolia, Epitrix, Insect identification, Longitarsus, Psylliodes, Zoogeography. 19 other species of the same genera are discussed. polish summary.

10515-69

TWO NEW GENERA OF LEAFHOPPERS (HOMOPTERA, CICADELLIDAE) FROM MONGOLIA.

A F Ycmcl'yanov

Entomol Rev 47(1 JAN-MAR):83-84

Mar 1968 421 R322AE

Cicadellidae, Insect geography, Insect taxonomy.

10516-69

TAXONOMY AND PHYLOGENY OF THE CLOTHES MOTH FAMILY (LEPIDOPTERA, TINEIDAE).

A K Zagulyaycv

Entomol Rev 47(1 JAN-MAR):126-135 REF Mar 1968 421 R322AE

Mar 1968 421 K322AE

Insect evolution, Insect geography, Insect taxonomy, Life cycle, Tincidae.

PHYSIOLOGY AND BIOCHEMISTRY

10517-69

BLACK FLIES (DIPTERA, SIMULIDAE) OF VOLOGDA REGION AND THEIR CONTROL.

S 1 Adrianov

Entomol Rev 46(1,JAN-MAR):107-110

1967 421 R322AE

Insect control, Insect ecology, Simuliidae.

10518-69

COCKCHAFERS.

Anonymous

Rubber Res Inst Moloyo Plont Bull (97):102-109 MAP

Jul 1968 78.9 R825

Colcoptera, Hevea, Insect identification, Insect morphology, Insect pests, Insect traps, Insecticides, Parasitic insects, Plant injuries, Predaceous insects, Scarabaeidac, Soil treatment.

BIBLIOGRAPHY

10519-69

ON THE SUBJECT OF CERTAIN LIMITS NOTED IN THE CONTROL OF THE SEED-CORN MAGGOT. (FR)

H Audemard

Phytoma 20(198):27-32 REF

May 1968 464.8 P563

Beans, Chemical control (insects), Chlorinated hydroearbons, Corn, Dicldrin, Hylemya platura, Insect pests, Insecticide resistant insects, Lindane, Organophosphorus compounds, Spinach, Thiocarbamates, Thiram.

10520-69

CORN ROOTWORM CONTROL IN SOUTH DAKOTA WITH NOTES ON WIREWORM AND CUTWORM CONTROL.

W L Berndt P A Jones J . Jessen B H Kantack S Dok Stote Univ Ext Ext Mimeogr Circ (428):5P 1968 275.29 SO85FS

Chemieal control (insects), Cultural control (insects), Diabrotica, Elateridae, Insect control, Insecticide resistant insects, Insecticides, Noctuidae, Poisons.

10521-69

PROGENY SUPPRESSION OF ATTAGENUS MEGATOMA AND TROGODERMA PARABILE BY DIETARY FACTORS.

G M Boush F V Dunkel W Burkholder J Econ Entomol 61(3):644-646 REF

Jun 1968 421 J822

Attagenus megatoma, Chlortetracycline, Insect biochemistry, Insect genetics, Insect nutrition, Insect physiology, Reproductive organs, Sorbic acid, Trogoderma parabile.

10522-69

EVIDENCE, IN DICTYOPTERA, OF A FOURTH PAIR OF NERVI CORPORIS CARDIACI. (FR)

P Brousse-Gaury

Acad Sci Compt Rend Ser D Sci Nat 265(3, 2ND SEMESTER):228-231 REF

17 Jul 1967 505 P21

Corpora cardiaca, Insect morphology, Nervous system, Orthoptera, Secretions.

10523-69

THE USE OF DAPHNIA PULEX DE GEER FOR THE DETECTION OF INSECTICIDES EXTRACTED FROM PLANTS. (IT)

A Cesari E Olmo G F Sama

Giornate Fitopatol 115-118 REF

26 Mar 1967 SB599.G5

Carbamates, Chlorine, Daphnia pulex, Insect physiology, Insecticides, Organophosphorus compounds, Plant extracts. 10 insecticides were tested.

10524-69

BREEDING PLACES OF BLOOD-SUCKING MOSQUITOES CULICIDAE AND RECOMMENDATIONS FOR PREVENTING OF THEIR APPEARANCE IN LANDS OF NEW IRRIGATION IN THE HUNGER STEPPE, (RUS)

P P Chinaev M S Muminov S A Zainiev Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):336-339

1968 448.8 M469

Chemical control (insects), Culicidae, Cultural control (insects), Insect ecology, Irrigation structures, Larvae, Larvicides, Water treatment. English summary

10525-69

INCORPORATION OF I-CI4-SODIUM PAL-MITATE INTO LIPIDS OF THE OVARIOLE OF GALLERIA MELLONELLA.

A Dutkowski J Skangiel-Kramska A Przelecka Folia Histochem Cytochem 6(2):185-194 REF 1968 385 F71

Autoradiography, Biosynthesis, Carbon isotopes, Chromatography, Galleria mellonclla, Insect biochemistry, Lipids, Ovarioles, Palmitic acid. Russian summary. 10526-69

LEATERJACKETS.

A M Feeney

Dublin Foras Taluntois Plant Sci Crop Husb 119-120, 121

1967 103 D852

Benzene hexachloride, Chemical control (insects), Chlorinated hydrocarbons, Fenthion, Insect ccology, Insect physiology, Insecticides, Organophosphorus compounds, Plant injuries, Soil insects, Tipulidae.

10527-69

COMPARISON OF THE EFFECT OF OLD AND NEW, INDIVIDUAL AND MIXED, ANTI COCCOIDEA PREPARATIONS USED AGAINST THE SAN JOSE SCALE. (IT)

S Foschi P Giunchi G Rapparini

Giornate Fitopatol 353-356

26 Mar 1967 SB599.G5

Aspidiotus perniciosus, Barium polysulfide, Chemical control (insects), Insect pests, Lime-sulfur, Organophosphorus compounds, Parathion, Petroleum.

10528-69

INFLUENCING THE METABOLISM IN TENEBRIO MONITOR (COLEOPTERA) DURING THE PUPAL STAGES BY FARNESYLMETHYL-ETHER, (GE)

A Geyer G Herda P Schmialek

Acta Ent Bohemoslov 65(4):253-262 REF

1968 420 C33

Ethyl ether, Insect biochemistry, Insect metabolism, Pupae, Tenebrio molitor. English and Czech summaries.

10529-69

TESTS ON THE CONTROL OF THE WHITE PEACH SCALE (PSEUDAULACASPIS PENTAGONA TARG.). (IT)

P Giunchi I Da Tripoli

Giornate Fitopatol 357-359 REF

26 Mar 1967 SB599.G5

Barium polysulfide, Chemical control (insects), Insect pests, Lime-sulfur, Petroleum, Pseudaulacaspis pentagona.

10530-69

RESEARCH ON THE BIOLOGY AND CONTROL OF TETRANYCHUS VIENNENSIS ZACHER IN THE REGION OF MARMARA. (TU)

M E Goksu

Bitki Koruma Bulteni 8(3):194-213 REF

1968 464.8 B542

Chemical control (insects), Insect biology, Insect identification, Tetranychus.

English summary. the chemicals tested wcre Delnav, Tcdion, a mixture of Tedion and Kclthanc, Rogor and Lebayeide.

10531-69

SOME ECOLOGICAL STUDIES ON AGROTIS SEGETUM SCHIFF. (LEPIDOPTERA, NOCTUIDAE). (BU)

N Guenchev

Rastenievud Nauk 5(4):127-137 REF

1968 64.8 R18

Agrotis segetum, Food quality, Insect ecology, Insect morphology, Insect pests, Noctuidae, Soil moisture, Temperature, Vegetables. English and Russian summaries.

10532-69

INTERACTIONS OF DDT WITH THE NER-VOUS SYSTEM OF THE RESISTANT AND SUSCEPTIBLE GERMAN COCKROACHES.

M Hayashi F Matsumura

Nature 215(5109):1510-1512 30 Sep 1967 472 N21

Biochemistry, Blattella germanica, Chemical control (insects), DDT, Immunity, Insecticides, Nervous system, Poisoning.

10533-69

ON THE TRANQUILLIZATION OF HOUT-TUYNLA CORDATA THUNB. FOR MALE MOTH IN THE SILKWORM, BOMBYX MORI L. (JA)

Y Higashi

Belg Biol Inst Posebna Izoanja 37(2):102-106

Apr 1968 425.9 SE6

Bombyx mori, Houttuynia cordata, Tranquilizers.

10534-69

THE EXCITED STATE PRODUCTS OF FIREFLY BIOLUMINESCENCE: PROPERTIES AND MECHANISM OF FORMATION. (AB-STRACT).

T A Hopkins H H Seliger E H White

Fed Amer Soc Exp Biol Fed Proc 27(2):640

Mar 1968 442.9 F31P

Enzymcs, Fertility, Insect biochemistry, Lampyridae, Luminescence, Photinus pyralis.

THE EYE OF THE FIREFLY PHOTURIS.

G A Horridge

Roy Soc Proc Ser B, Biol Sci 171(1025):445-463 RÉF

25 Feb 1969 501 L84B

Eyes, Insect morphology, Insect physiology, Photu-

CENTRAL EUROPEAN LARVAL FORMS OF CHLAENIUS BON. (COLEOPTERA, CARABIDAE). (GE)

K Hurka

Acta Ent Bohemoslov 63(3):203-212 REF 1966 420 C33

Carabidae, Chlaenius, Insect anatomy, Insect biology, Insect identification, Larvae. English and czech summaries.

METHODS OF QUANTITATIVE DETERMINA-TION OF RICKETTSIA IN TICKS. (RUS)

V F Ignatovich I M Grokhovskaya V E Sidorov Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):306-309 REF

1968 448.8 M469

Argasidae, Insect vectors, Ixodides, Mites, Quantitative analysis, Rickettsia. English summary

10538-69

A TECHNIQUE FOR REMOVING APPENDAGES FROM SMALL, DRY-MOUNTED INSECTS FOR MICROSCOPIC EXAMINATION.

D Jackson

Entomol Soc Wash Proc 71(1):93

Mar 1969 420 W27

Insect preservation, Microscopy.

STUDIES ON AMINO ACID COMPOSITION OF MULBERRY PYRALID FIBER. (JA

K Komatsu

Belg Biol Inst Posebna Izoanja 37(2):107-112

Apr 1968 425.9 SE6

Amino acids, Bombyx mori, Fibers, Insect biochemistry, Proteins, Pyralidae. English summa-

10540-69

TECHNIQUE OF PREPARING SLIDES FOR (HOMOPTERA, COCCOIDEA) COCCID DETERMINATION.

E F Kozarzhevskaya

Entomol Rev 47(1, JAN-MAR):146-149

Mar 1968 421 R322AE

Coccoidea, Diaspididae, Insect preservation, Methodology.

NATURAL INFECTION OF CHIGGER MITES WITH RICKETTSIA TSUTSUGAMUSHI ON THE PRIMORSKY TERRITORY. (RUS) N I Kudryashova L V Mirolyubova I V

Tarasevich L F Plotnikova Med Parazitol Parazitarn Bolezni 37(3,MAY-

JUN):302-305 REF

1968 448.8 M469

Animal vectors, Bacterial diseases (insects), Experimental insects, Insect diseases, Larvac, Lumineseence, Mites, Parasitism, Rickettsia tsutsugamushi, Rickettsial diseases, Rodents, Serological tests, Trombiculidae, Zoogcography. English summary.

10542-69

A MONOXENIC RELATIONSHIP, NOCARDIA RHODNII ERIKSON IN THE GUT OF RHODNIUS PROLIXUS STAHL. (HEMIPTERA: REDUVIIDAE).

P Lake W G Friend

Entomol Soc Ontario Proc 98:53-57 REF

1967 420 ON8

Bacteria, Culture media, Gastrointestinal system, Insect physiology, Microorganisms, Nocardia rhodnii, Parasitism, Reduviidae, Rhodnius prolixus.

EXPERIMENTAL CONDITIONS FOR FEMINIZATION OF THE GONADS OF TRIPLOID INTERSEXES IN DROSOPHILA MELANOGASTER. (FR)

Acad Sci Compt Rend Ser D Sci Nat 5(10, 2ND SEMESTER):767-770

04 Sep 1967 505 P21

Drosophila melanogaster, Gonads, Insect physiology, Intersexuality, Polyploidy, Temperature.

EFFECTS OF THE ANTIFEEDING COMPOUND AC-24055 (4'-(3,3-DIMETHYL-1-TRIAZENO)ACETANILIDE) ON THE SUR-VIVAL, DEVELOPMENT, AND REPRODUCTION OF SOME STORED-PRODUCTS IN-TION SECTS.

S R Losehiavo

J Econ Entomol 62(1):102-107

17 Feb 1969 421 J822

Chemical control (insects), Cryptolestes turcicus, Dimethyl-1-triazeno)acetanilide, 4'-(3,3-, Feeding, Insect morphology, Insecticides, Oryzaephilus mercator, Oryzaephilus surinamensis, Reproduction, Sitophilus granarius, Stored products, Tribolium confusum, Trogoderma parabile.

10545-69

BIOLOGICAL EFFECTS AND PERSISTENCE OF DURSBAN INSECTICIDE IN A SALT-MARSH HABITAT.

P D Ludwig H J Dishburger J C McNeill W O Miller J R Rice

J Econ Entomol 61(3):626-633 REF

Jun 1968 421 J822

Aedes sollicitans, Aerial spraying, Chemical control (insects), Diethyl O-(3,5,6-trichloro-2-pyridyl) phosphorothioate, O, i, Insecticide residues, Insecticides, Tidal marshes.

10546-69

THE SALIVARY GLAND CHROMOSOMES OF SEVEN TAXA IN THE SUBGENUS STEGOP-TERNA (DIPTERA, SIMULIIDAE, CNEPHIA). D P Madahar

Can J Zool 47(1):115-119

Jan 1969 470 C16D

Chromosomes, Cnephia, Cytology, Illustrations, Salivary glands (insects), Simuliidae. The seven taxa in the subgenus Stegopterna are: Cnephia mutata, C. richteri, C. emergens, C. Y, C. X, C. O, C.

10547-69

CHEMICAL ECOLOGY: FUNGUS-GROWING ANTS. (ABSTRACT).

M M Martin R M Carman Science 158(3800):531

27 Oct 1967 470 SCI2

Atta, Culture media, Fungi, Insect nutrition, Insect physiology. Abstract of paper presented at National Academy of Sciences autumn meeting, Ann Arbor, Mich., 23-25 Oct., 1967.

10548-69

STUDIES ON THE DISEASES OF ASEPTI-CALLY REARED SILKWORMS, BOMBYX MORI L. V. INDUCTION OF NUCLEAR

POLYHEDROSES BY THE FEEDING OF CER-TAIN CHEMICALS TO THE SILKWORM AFTER TRANSFER FROM ASEPTIC TO NOR-MAL REARING CONDITION. (JA)

F Matsubara

Belg Biol Inst Posebna Izoanja 37(2):137-143 REF

Apr 1968 425.9 SE6

Bombyx mori, Chemicals, Feeding, Insect diseases, Insect rearing, Polyhedroses, Viruses. English sum-

The following chemicals were fed to the 5th stage silkworm: ethylenediaminetetraacetic acid, disodium ethylenediaminetetraacetate, sodium diethyldithiocarbamate, 8-hydroxyquinoline, hydroxylamine and sodium fluoride.

10549-69

STUDIES ON THE ENVIRONMENTAL FAC-TORS FOR THE BREEDING OF GRAIN MITES. PART IX. THE EFFECT OF RELATIVE HU-MIDITY ON THE AGE COMPOSITION OF THE POPULATION OF LARDOGLYPHUS KONOI. (JA)

K Matsumoto

Jap J Sanit Zool 19(3):196-203 REF

20 Oct 1968 QL99.E3

Environment, Humidity, Insect breeding, Insect physiology, Insect populations, Mites, Reproduction. English summary.

10550-69

ON THE STERILIZING EFFECT OF HEMPA ON THE COMMON HOUSEFLY, MUSCA DOMESTICA VICINA. II. A FIELD TEST IN SEI ISLAND. (JA

H Matsuzawa Y Fuji'i

Jap J Sanit Zool 19(3):210-212

20 Oct 1968 QL99.E3

Amides, Biological control (insects), Chemical control (insects), Chemosterilants, Hempa, Musca domestica vicina. English summary.

PHEROMONES. III. IDENTIFICATION OF TRANS, TRANS-10-HYDROXY-3,7-DIMETHYL-2,6-DECADIENOIC ACID AS A MAJOR COM-PONENT IN HAIRPENCIL SECRETION OF THE MALE MONARCH BUTTERFLY.

J Meinwald A M Chalmers T E Pliske T Eisner Tetrahedron Lett (47):4893-4896 REF

Sep 1968 385 T29

Biochemistry, Danaus plexippus, Insect behavior, Pheromones, Secretion, Sex, Spectrochemistry.

REPORT OF THE ANTI-LOCUST RESEARCH **CENTRE 1965.**

46P

1965 SB945.L7A53

Acrididae, Cicadidae, Insect control, International cooperation, Reports, Research.

10553-69

REPORT OF THE ANTI-LOCUST RESEARCH CENTRE FOR 1966.

Great Britain Ministry Of Overseas Development 56P

1966 SB945.6MA53

Acrididae, Cicadidae, Insect control, International cooperation, Reports, Research.

THE SENSORY CELLS OF THE HYPOPHA-RYNGEAL ORGAN OF BLABERA CRANIIFER BURM. (INSECTA, DICTYOPTERA). STUDY OF THE CILIARY SEGMENT AND THE CONNECTED STRUCTURES. (FR) M Moulins

Acad Sci Compt Rend Ser D Sci Nat 265(1, 2ND SEMESTER):44-47 REF

03 Jul 1967 505 P21

Blaberus craniifer, Chemoreceptors, Electron microscopy, Insect cytology, Pharynx.

BIBLIOGRAPHY

10555-69

10555-69

THE OCCURRENCE OF BLOWFLIES (DIPT., CALLIPHORIDAE) IN THE ARCHIPELAGO OF THE LAKE KALLAVESI, CENTRAL FINLAND.

P Nuorteva T Rasanen
Ann Zool Fenn 5(2):188-193 MAP

1968 410 AN712

Calliphoridae, Climate, Insect populations, Zoogeography.

10556-69

PARASITIZATION OF IMPORTED CABBAGEWORM AND CABBAGE LOOPER EGGS ON CABBAGE IN SOUTHERN CALIFORNIA, WITH NOTES ON THE COLONIZATION OF TRICHOGRAMMA EVANESCENS.

ER Oatman GR Platner PD Greany

J Econ Entomol 61(3):724-730

Jun 1968 421 J822

Cabbage, Insect eggs, Insect pests, Parasitic insects, Pieris rapae, Trichogramma evanescens, Trichoplusia ni.

10557-69

AUTOECOLOGICAL-ZOOGEOGRAPHICAL ANALYSIS OF MOSS MITES (ACARI, ORIBATEI) ON THE BASIS OF FAUNA IN THE POZNAN ENVIRONS. PART I.

A Rajski

Pol Pismo Entomol 37(1):69-166 REF

15 Aug 1967 421 P76

Insect ecology, Oribatei, Zoogeography. The study describes 67 species. polish summary.

10558-69

INSECTS ASSOCIATED WITH THE SPONGE SPONGILLA FRAGILIS IN THE SAVANNAH RIVER.

S S Roback

Acad Natur Sci Phila Notulae Natur (412):10P REF

15 Apr 1968 500 P53NO

Insect ecology, Insect morphology, Insect pests, Sponges.

Climacea areolis and Xenochironomus xenolabis were found throughout the sponge. Athripsodes sp. and Athripsodes were found in the sponge. Rheorthoeladius sp., Orthoeladius sp. and Cricotopus bieinetus were found in the body of the sponge.

10559-69

IMMUNOLOGICAL RESPONSE OF MALE COCKROACHES TO INJECTION OF TETRAHYMENA PYRIFORMIS.

G R Seaman N L Robert

Science 161(3848):1359-1361

27 Sep 1968 470 SC12

Blattidae, Immunity, Injections, Insect biology, Periplaneta americana, Proteins, Tetrahymena pyriformis.

10560-69

THE EFFECTS OF PH ON THE LABELLAR SUGAR RECEPTOR OF THE FLESHFLY.

A Shiraishi H Morita

J Gen Physiol 53(4):450-470 REF

Apr 1969 447.8 J822

Chemoreceptors, Hydrogen-ion concentration, Insect behavior, Insect biochemistry, Sarcophagidae, Sucrose, Taste.

The pH inhibition curve is discussed for the labellar sugar receptor of the flesh fly, Boetteherisea peregrina. The response to surcose was independent over a wide range of pH (3.0 to 10.0) but was inhibited fairly sharply on both sides of this range.

10561-69

DISTRIBUTION OF RICKETTSIA DERMACENTROXENUS SIBIRICUS IN THE ORGANISMS OF TICKS ORNITHODOROS LAHORENSIS NEUMANN, ALVEONASUS CANESTRINII BIR. (ARGASIDAE, IXOIDEA). (RUS)

V E Sidorov V N Kryuchechnikov
Med Parazital Parazitarn Rolezni 3

Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):309-313

1049,309-313

1968 448.8 M469

Bacterial diseases (insects), Dermacentroxenus siberieus, Insect diseases, Ixodides, Ornithodoros lahorensis, Riekettsial diseases, Symbiosis, Tissues. English summary

10562-69

REARING STORED-PRODUCT INSECTS FOR LABORATORY STUDIES: BEAN AND COWPEA WEEVILS.

R G Strong G J Partida D N Warner

J Econ Entomol 61(3):747-751

Jun 1968 421 J822

Acanthoseelides obteetus, Bruchidae, Callosobruchus maeulatus, Cowpeas, Experimental insects, Insect rearing, Kidney beans, Stored products.

10563-69

A SURVEY OF RESISTANCE TO DIELDRINGROUP IN THE GERMAN COCKROACH, BLATTELLA GERMANICA, COLLECTED FROM KAWASAKI, JAPAN. (JA)

T Suzuki H Matsunaga M Shimamura Jap J Sanit Zool 19(3):207-209

20 Oct 1968 OL99.E3

Blattella germanica, Chlorinated hydrocarbons, Diazinon, Dieldrin, Insecticide resistant insects, Organophosphorus compounds, Surveys. English summary.

10564-69

CONTROL OF CERTAIN COTTON PESTS WITH UNION CARBIDE UC21149.

H M Taft A R Hopkins

J Econ Entomol 61(3):736-739

Jun 1968 421 J822

Aldicarb, Anthonomus grandis, Aphis gossypii, Carbamates, Chemical control (insects), Cotton, Heliothis virescens, Heliothis zea, Insect pests, Insecticide application, Tetranychus urticae.

10565-69

STRUCTURE OF CAPITASTERONE, A NOVEL C29 INSECT-MOULTING SUBSTANCE FROM CYATHULA CAPITATA.

T Takemoto K Nomoto Y Hikino H Hikino Tetrahedron Lett (47):4929-4932

Sep 1968 385 T29

Biochemistry, Carbon isotopes, Cyathula capitata, Insect hormones, Lactones, Molting (insects), Spectrochemistry.

10566-69

BANDS ON PEACH TREES AS SHELTERS FOR PREDATORS OF THE GREEN PEACH APHID. G Tamaki J E Halfhill

J Econ Entomol 61(3):707-711

Jun 1968 421 J822

Arthropoda, Beneficial insects, Humidity, Myzus persicae, Peaches, Predaceous insects, Temperature.

10567-69

DIFFERENCE OF LARVAL PERIOD OB-SERVED BETWEEN MALES AND FEMALES OF CULEX PIPIENS PALLENS. (JA)

1 Tanaka

Jap J Sanit Zool 19(3):194-196

20 Oct 1968 QL99.E3

Culex pipiens pallens, Insect morphology, Larvae, Time. English summary.

10568-69

BIOLOGY OF MYELOIS CERATONIAE ZELLER AND RESEARCH ON THE CONTROL METHODS. (TU)

C Tokmakoglu O Z Soylu H Deve Cioglu Bitki Koruma Bulteni 7(3):93-106

1967 464.8 B542

Chemical control (insects), Citrus, Cultural control (insects), Fenthion, Insect biology, Myclois ceratoniae, Organophosphorus compounds, Trichlorfon. English summary.

10569-69

THE NUTRITION OF DESERT LOCUST (SCHISTOCERCA GREGARIA FORKS.) NYMPIIS AND DEVELOPMENTAL DIFFERENCES OF THE NYMPHS CAUSED BY NUTRITION. (TU)

E Tutkun

Bitki Koruma Bulteni 7(3):121-144

1967 464.8 B542

Insect morphology, Insect nutrition, Nymphs, Schistocerea gregaria. English summary.

10570-69

A NEW TYPE OF INVERTEBRATE VIRUS SHOWN IN COLEOPTERA. (FR)

C Vago J L Duthoit P Robert

Acad Sci Compt Rend Ser D Sci Nat 265(9, 2ND SEMESTER):721-723 REF

28 Aug 1967 505 P21

Electron microscopy, Insect cytology, Melolontha melolontha, Virus diseases (insects).

10571-69

THE DISTRIBUTION OF AN OIL, CARBOHYDRATE, AND PROTEIN FOOD SOURCE TO MEMBERS OF THE IMPORTED FIRE ANT COLONY.

S B Vinson

J Econ Entomol 61(3):712-714

Jun 1968 421 J822

Carbohydrates, Dyes, Insect behavior, Insect nutrition, Insect physiology, Larvae, Oils, Proteins, Social insects, Solenopsis saevissima richteri, Sugar.

10572-69

CYTOSTATIC EFFECTS ON THE HEMO-CYTES OF TENEBRIO MOLITOR L. (COLEOP-TERA). (CZ)

Z Vostal E Pircova

Biologia (bratislava) 23(11):877-883

1968 442.8 B5265

Blood cells, Insect biochemistry, Insect cytology, Tenebrio molitor. Russian and German abstract.

10573-69

OCCURRENCE OF THE NON-MOULTING TINY SILKWORMS CAUSED BY INOCULATION OF THE FLACHERIE (F) VIRUS. (JA)

H Yamazaki T Yamada A Kobayashi Belg Biol Inst Posebna Izoanja 37(2):155-156

Apr 1968 425.9 SE6

Bombyx mori, Flacherie, Insect diseases, Insect morphology, Molting (insects), Viruses.

10574-69

BIOLOGY OF THE ROBBER FLY EUTOLMUS RUFIBARBIS MG, (DIPTERA, ASILIDAE) IN KHABAROVSK TERRITORY.

P A Yesipenko

Entomol Rev 46(1 JAN-MAR):61-62

1967 421 R322AE

Asilidae, Eutolmus rufibarbis, Insect biology, Insect ecology, Zoogeography.

10575-69

MATING OF UNTREATED AND TEPA-CHEMOSTERILIZED FALL ARMYWORM MOTHS.

J R Young J W Snow A N Sparks

J Econ Entomol 61(3):657-661

Jun 1968 421 J822

Chemical control (insects), Chemosterilants, Insect behavior, Insect eggs, Reproduction, Sex behavior, Spodoptera frugiperda, Tepa.

10576-69

ETHOLOGY AS THE DETERMINING FACTOR IN THE DISTRIBUTION OF SPECIES AND FAUNA. (IT)

E Zavattari

Accad Naz Ital Entomol Atti 8:28-40

1960 420 AC2

Insect biology, Insect ecology, Insect morphology, Parasitism, Population, Zoogeography.

GENETICS

10577-69
GENETIC ASPECTS OF PTERIDINES IN MOSQUITOES.
S C Bhalla

Genetics 58(2):249-258 REF

Fcb 1968 442.8 G28

Aedcs acgypti, Acdcs mascarensis, Amino-4hydroxypteridine, 2-, Chromatography, Culex pipiens, Fluorescence, Insect genetics, Mutation, Pteridine, Pteridine compounds.

10578-69

NON-RANDOM LOCALIZATION OF LETHALS IN DROSOPHILA.

R Falk E Lifschytz

Mutation Res 5(3,JUN-JUL):411-416 REF 1968 443.8 M98

Drosophila mclanogaster, Insect genetics, Radiation.

10579-69

DDT-DEHYDROCHLORINASE ACTIVITY IN HOUSE FLY STRAINS RESISTANT TO VARIOUS GROUPS OF INSECTICIDES.

M A Q Khan L C Terriere

J Econ Entomol 61(3):732-736 REF

Jun 1968 421 J822

Carbamates, Chcmical control (insects), Chlorinated hydrocarbons, Chromosomes, DDT, DDT-DEHYDROCHLORINASE, Enzymes, Genes, Insect biochemistry, Insect genetics, Insect metabolism, Insecticide resistant insects, Insecticides, Isopropyl-3-methylpyrazol-5-yl dimethylcarbamate, 1-, Metabolites, Microsomes, Musca domestica, Naphthalene, Organophosphorus compounds.

10580-69

ON THE LOCUS OF 'WHITE LETHAL EGG' GENE IN THE SILKWORM. (JA $\,$

Y Ohtsuki

Belg Biol Inst Posebna Izoanja 37(2):95-101 REF Apr 1968 425.9 SE6

Bombyx mori, Genes, Insect eggs, Insect genetics, Insect mutation, Lethal factor. English summary.

10581-69

POSSIBLE PLEIOTROPISM OF A GENE CONFERRING RESISTANCE TO DDT, DDT ANALOGS, AND PYRETHRINS IN THE HOUSE FLY AND CULEX TARSALIS.

F W Plapp R F Hoyer

J Econ Entomol 61(3):761-765 REF

Jun 1968 421 J822

Chlorinated hydrocarbons, Chromosomes, Culex tarsalis, DDT, Genes, Insect genetics, Insect physiology, Insecticide resistant insects, Musca domestica, Pyrethrum.

10582-69

GENETIC VARIABILITY IN THE GERMAN COCKROACH. II. A DESCRIPTION OF NEW MUTANTS AND LINKAGE TESTS.

M H Ross D G Cochran

J Hered 58(6,NOV-DEC):274-278

Dcc 1967 442.8 AM3

Blattella germanica, Insect genetics, Insect mutation.

MEDICAL ENTOMOLOGY

10583-69

EXPERIENCE OF EXTERMINATION OF PASTURE TICKS IN A NATURAL FOCUS OF TULAREMIA ON THE ISLAND OF BIRYUCHY. (RUS)

V S Bessalov V S Vasilenko N S Zavodov N F Kompantsev V A Panasovsky F A Pushnitsa L A Tercmenko M A Timofeev

Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):288-291

1968 448.8 M469

Insect control, Insect vectors, Ixodides, Tularemia.

10584-69

EXPERIMENTS WITH FEEDING SANDFLIES (PHLEBOTOMINAE) ON GREAT GERBILS (R-HOMBOMYS OPIMUS LICHT) UNDER CONDITIONS APPROACHING NATURAL. (RUS)

L N Eliseev M V Strelkova

Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):324-328

1968 448.8 M469

Experimental insects, Gerbils, Insect rearing, Insect vectors, Leishmaniasis, Parasitic insects, Phlebotomus, Psychodidae. English summary

10585-69

ON RESULTS OF CONTROL OF A TICK VECTOR OF SPIROCHAETOSIS IN VILLAGE FOCI OF THE CENTRAL ASIAN REPUBLICS. (RUS)

M V Pospelova-Shtrom

Med Parazitol Parazitarn Bolezni 37(3,MAY-JUN):297-302

1967 448.8 M469

Insect control, Insect vectors, Ixodides, Population, Spirochetosis, Zoogcography. English summary.

CROP PROTECTION

10586-69

PLANT SCIENCES AND CROP HUSBANDRY, RESEARCH REPORT, 1967.

Dublin Foras Taluntais Plant Sci Crop Husb 148P REF

1967 103 D852

Crops, Grain, Insect pests, Pesticides, Plant biochemistry, Plant breeding, Plant diseases, Plant nematodes, Plant protection.

10587-69

USE OF NARCOTIC BAITS.

Dublin Foras Taluntais Plant Sci Crop Husb 22-23 1967 103 D852

Baits, Bird pests, Crop losses, Narcotics.

10588-69

RESEARCH ACTIVITIES 1958-1961.

Anonymous

Amsterdam Inst Trop Mededel (56):74P REF 1968 503 AM82

Agricultural research, Crops, Insect pests, Plant diseases, Plant protection, Research, Soil analysis, Tropical plants. The article includes insect pests and diseases of crops.

10589-69

FACTORS AFFECTING TRACE AND MINOR ELEMENTS IN HILL SHEEP PASTURES.

F C Archer

Vet Rec 83(24):607

14 Dec 1968 41.8 V641

Cobalt, Copper, Fertilizers, Liming, Magnesium, Mangancse, Micronutrients, Molybdenum, Pastures, Salts, Sheep, Soils, Sulfates. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

10590-69

EMENDATION OF THE GENUS STREPTOVER-TICILLIUM BALDACCI (1958) AND REVISION OF SOME SPECIES.

E Baldacci G Farina R Locci

Milan Univ Inst Patol Veg Pubbl Raccolta (324):153-171 REF

1967 464.9 M582

Fungi, Moniliales, Plant morphology, Plant taxonomy. Italian summary.

Reprint from: Giornale di Microbiologia 14:153-171 1966, the author examined 14 species to provide an emendation of the diagnosis of Streptoverticillium.

10591-69

INCUBATION CALENDAR FOR PERONOSPORA AND PEST CONTROL GUIDE FOR GRAPE CULTURE. (IT)

E Baldacci

Milan Univ Inst Patol Veg Pubbl Raccolta (333):39P

1967 464.9 M582

Chemical control (insects), Chemical control (wecds), Fungicides, Fungus diseases (plants), Grape vineyards, Insect pests, Peronospora, Pest control, Virus diseases (plants).

10592-69

THE USE OF CHLOROPICRIN FOR SOIL DISINFECTION. (FR)

J Bourdin

Phytoma 20(198):19-26 REF

May 1968 464.8 P563

Accident prevention, Chloropicrin, Equipment, Fumigants, Pesticide application, Pesticides, Regulations, Soil sterilization.

10593-69

GIBBERELLIN INDUCED HETEROSTYLY IN THE TOMATO AND ITS IMPLICATIONS FOR HYBRID SEED PRODUCTION.

M J Bukovac S Honma

Amer Soc Horticult Sci Proc 91:514-520 REF 1967 81 SO12

Gibberellins, Greenhouse culture, Heterostyly, Plant breeding, Plant physiology, Pollination, Seeds, Tomatoes.

10594-69

TRAPPING OF BULLFINCHES.

J F Eades T O'Calligan N D O'Kennedy

Dublin Foras Taluntais Plant Sci Crop Husb 23,24 1967 103 D852

Bird pests, Plant protection, Thiocarbamates, Thiram.

10595-69

BIRD DAMAGE TO BLUEBERRIES.

J F Eades J G D Lamb

Dublin Foras Taluntais Plant Sci Crop Husb 23-24 1967 103 D852

Bird pests, Blueberries, Crop yields, Plant protection.

10596-69

PREVENTION OF WOOD-PIGEON DAMAGE.

J F Eades R F Murphy

Dublin Foras Taluntais Plant Sci Crop Husb 22 1967 103 D852

Animal protective devices, Bird pests, Crop losses, Peas, Pigeons.

10597-69

TRAPPING OF CORVIDS.

J F Eades

Dublin Foras Taluntais Plant Sci Crop Husb 21-22 1967 103 D852

Bird control, Bird pests, Crows, Traps, Wildlife.

10598-69

SPECIALIST ADVISORY AND DIAGNOSTIC SERVICE.

A M Fcency J J Duggan

Dublin Foras Taluntais Plant Sci Crop Husb 122-123

1967 103 D852

Entomology, Extension work, Insect ecology, Plant injuries, Plant pests.

10599-69

GENERAL BREEDING, BREEDING FOR RESISTANCE TO BLIGHT AND POTATO ROOT EELWORM.

H W Kehoe

Dublin Foras Taluntais Plant Sci Crop Husb 59 1967 103 D852

Blight, Crop yields, Ditylenchus destructor, Plant breeding, Plant disease resistance, Plant nematode resistance, Potatoes, Virus diseases (plants).

10600-69

STUDIES ON THE PYCNIDIAL FORMATION BY MACROPHOMINA PHASEOLI (MAUBL.) ASHBY SIZE OF PYCNIDIA, OSTIOLE AND PYCNIDIOSPORES AND ITS SIGNIFICANCE. N B Kulkarni B C Patil

Mycopathol Mycol Appl 36(314):311-321 REF 1968 450 M994

Fungi, Macrophomina phaseoli, Plant morphology, Pvenidia.

CROP PROTECTION

10601-69

10601-69

MITORUBRINIC ACID AND RELATED COM-POUNDS FROM A STRAIN OF PENICILLIUM FUNICULOSUM TIIOM.

R Loeci L Merlini G Nasini J Rogers Loeci Milan Univ Inst Patol Veg Pubbl Raccolta (328):93-102 REF 1967 464.9 M582

Acids, Culture media, Fungi, Isolates, Penicillium funiculosum. Italian summary.

Reprint from: Giornale di Microbiologia 15:93-102 1967.

10602-69

WYOMING RANGE MANAGEMENT.

M May A A Bectle R O Asplund

Wyoming Range Management (268/270,APR-JUN):44P REF

1969 60.19 W99

Bibliography, Range management, Vegetation.

10603-69

PLANT BREEDING.

PST Mirie

Kenya Dep Agr Ann Rep 1:42-45

1966 24 AF8A

Agronomy, Corn, Plant breeding, Plant diseases, Plant genetics, Seeds, Wheat.

10604-69

NINETY-SEVENTH ANNUAL REPORT OF THE SECRETARY OF THE STATE HORTICULTURAL SOCIETY OF MICHIGAN.

A E Mitchell

Mich State Hort Soc Annu Rep 167P

1968 81 M58

Horticulture, Reports, Societies.

10605-69

ANNUAL REPORT 1966-67.

125P REF

1967 451 C142

Crop varieties, Cytogeneties, Equipment, Grain, Plant biochemistry, Plant breeding, Plant disease resistance, Plant diseases, Surveys.

10606-69

BEHAVIOUR OF ALTERNARIA POONENSIS INCITING BLIGHT OF CORIANDER IN ARTIFICIAL CULTURE.

T Raghunath

Mycopathol Mycol Appl 36(314):347-352 REF 1968 450 M994

Alternaria poonensis, Blight, Coriandrum sativum, Culture media, Light, Plant physiology.

10607-69

RUBBER RESEARCH INSTITUTE OF MALAYA. ANNUAL REPORT 1966.

112P.

1966 78.9 R824A

Agricultural statistics, Botany, Chemistry, Economics, Plant diseases, Reports, Research, Rubber, Soils. Includes insect pests and diseases.

10608-69

PLANT PROTECTION SERVICE IN JORDAN. (GE)

G Schumaeher

Gesunde Pflanzen 20(9):177-179

Sep 1968 464.8 G33

Legislation, Plant protection, Plant quarantine.

10609-69

ANNUAL REPORT OF THE INDIAN IN-STITUTE OF SUGARCANE RESEARCH, LUCKNOW, 1964-65. (MYCOLOGY, BY K. SINGH; RESEARCH PROJECT ON IN-VESTIGATION AND CONTROL OF VIRUS DIS-EASES OF SUGARCANE, BY K. SINGH; EN-TOMOLOGY, BY A. N. KALRA).

K Singh A N Kalra

210P

1965 65.9 IN225

Agronomy, Entomology, Mycology, Plant physiology, Reports, Soil chemistry, Statistical analysis, Sugarcane, Virus diseases (plants).

10610-69

PLANT PROTECTION, BULLETIN OF THE PLANT DISEASE CONTROL STATION OF GENEVA. JULY. (FR)

BIBLIOGRAPHY

Rev Hort Suisse 41(7):178-180

Jul 1968 80 R3212

Chemical control (plant diseases), Crops, Fruit culture, Fungus diseases (plants), Horticulture, Inseet pests, Ornamental plants, Plant disease control.

10611-69

TROPICAL PESTICIDES RESEARCH INSTITUTE, ANNUAL REPORT, 1966.

30 P.

1966 79.9 AR8

Chemical control (inseets), Coffee, Crops, Culicidae, Forests, Fungicides, Fungus diseases (plants), Glossina, Herbicides, Inseeticides, Molluseacides, Plant pest control, Snails, Tree diseases.

DISEASES

10612-69

A STEMPHYLIUM LEAF SPOT OF VICIA FABA IN THE UNITED ARAB REPUBLIC. Y A Abdou M M Fahim

Plant Dis Rep 53(2):157-159

Fab 1040 1 0 B40B

Feb 1969 1.9 P69P

Broadbeans, Diagnosis, Epidemiology, Fungus diseases (plants), Leaf spot, Stemphylium botryosum.

10613-69

COMPARISON OF FUNGICIDES FOR POTATO BLIGHT.

Dublin Foras Taluntais Plant Sci Crop Husb 13-14

Blight, Defoliation, Fungieides, Potatoes, Spraying. 8 fungieides and mixtures were tested.

10614-69

LONGEVITY AND ROLE OF VERTICILLIUM-AND FUSARIUM-DISEASED PLANT MATERI-ALS IN INFECTION OF NEW COTTON CROPS. M M Al-Shukri

Plant Dis Rep 53(2):126-127

Feb 1969 1.9 P69P

Cotton, Fungus diseases (plants), Fusarium, Fusarium oxysporum vasinfeetum, Longevity, Plant disease transmission, Verticillium alboatrum, Verticillium dahliae.

10615-69

PARTICLE SHAPE OF SOUTHERN SANN-HEMP MOSAIC VIRUS.

G P S Anand

Cur Sci 37(24):706

20 Dec 1968 475 SCI23

Electron microscopy, Microorganisms, Morphology, Mosaic, Sunn crotalaria, Virus diseases (plants).

10616-69

FORMATION OF TOBACCO MOSAIC VIRUS IN AN ANIMAL CELL CULTURE.

J G Atherton

Arch Gesamte Virusforsch 24(4):406-418 REF Sep 1968 448.3 AR23

Monkeys, Mosaie, Tissue eulture, Tobaeco, Virus diseases (plants).

10617-69

A TENTATIVE ARRANGEMENT OF THE GENERA IN ACTINOMYCETALES.

E Baldaeei R Loeei

Milan Univ Inst Patol Veg Pubbl Raccolta (323):131-139 REF

1967 464.9 M582

Actinomycetales, Bacterial diseases (plants), Morphology, Taxonomy. Italian summary.

Reprint from: Giornale di Mierobiologia 14:131-139 1966.

0618-69

STREPTOMYCES AVELLANEUS AND STREPTOMYCES LIBANI: TWO NEW SPECIES

CHARACTERIZED BY A HAZEL-NUT BROWN (AVELLANEUS) AERIAL MYCELIUM.

E Baldacci A Grein

Milan Univ Inst Patol Veg Pubbl Raccolta (329):185-198 REF

1967 464.9 M582

Bacterial diseases (plants), Culture mcdia, Electron microscopy, Morphology, Streptomyees. Italian summary.

Reprint from: Giornale di Mierobiologia 14:185-198 1966.

10619-69

SUMMER DEATH--A NEW DISEASE OF BEANS.

B Ballantyne

Agr Gaz New S Wales 79(8):486-489 REF

Aug 1968 23 N472

Diagnosis, Host indexing (plants), Insect vectors, Kidney beans, Plant disease transmission, Virus diseases (plants).

The distribution, symptoms, host range, the apparent etiological agent and mode of transmission of a newly recognized disease of kidney beans is presented.

10620-69

DEGREE OF RESISTANCE OF SOME WATER-MELON (CITRULLUS VULGARIS SCHRAD.) VARIETIES TO THE FUSARIUM WILT (FUSARIUM OXYSPORUM (SCHLECHT.) F. NIVEUM (E. F. SM) TSNYDER HANSEN. (POR) B P Bastos Cruz A P da Silveira N T de Mendonea

Sao Paulo Inst Biol Arq 35(2,APR-JUN):67-76 REF

Jun 1968 442.9 SA6

Fungus diseases (plants), Fusarium oxysporum, Fusarium wilt, Plant disease resistance, Watermelons. English abstract

10621-69

DISSEMINATION OF WATERBORNE ERWINIA AMYLOVORA BY WIND IN NURSERY PLANTINGS.

R J Bausko

Amer Soc Horticult Sci Proc 91:795-801 REF 1967 81 SO12

Bacterial diseases (plants), Epiphytotie, Erwinia amylovora, Fire blight, Nurserics, Pears, Plant disease transmission, Plant injuries, Rainfall, Wind.

10622-69

A NEW RACE OF STRIPE RUST PATHOGENIC ON THE WHEAT VARIETY MORO, CI 13740. R G Beaver R L Powelson

Plant Dis Rep 53(2):91-93 Feb 1969 1.9 P69P

Breeding, Crop varieties, Fungus diseases (plants), Plant disease resistance, Puecinia striiformis, Stripe rust, Temperature, Wheat.

10623-69

FLORAL INFECTION BY ASCOCHYTA CAU-LICOLA (GRAY STEM CANKER) AND VARIETAL REACTION OF SWEET CLOVER.

B Berkenkamp

Plant Dis Rep 53(5):348-349

May 1969 1.9 P69P

Ascochyta eaulicola, Clover, Crop losses, Crop varieties, Fungus diseases (plants).

10624-69

H J Brooks

FIRE BLIGHT RESEARCH AND CONTROL MEASURES IN THE UNITED STATES.

Mich State Hort Soc Annu Rep 114-118 REF 1968 81 M58

Apples, Baeterial diseases (plants), Fertilizers, Fire blight, Orehards, Plant disease control, Pruning, Spraying.

10625-69

TESTS FOR THE CONTROL OF MILDEW OF THE TOMATO. (IT)

B Casarini

Giornate Fitopatol 157-161

Chemical control (plant diseases), Climate, Fungus diseases (plants), Mildew, Phytophthora infestans, Statistical analysis, Tetrachloroethyl)thio)-4-cyclohexene-1,2-dicarboximide, cist. Other, less effective fungicides were also tested.

RESULTS OF THREE YEARS OF THE CON-TROL OF MARSSONINA BRUNNEA IN POPLARS. (1T)

E Castellani G P Cellerino Giornate Fitopatol 213-219 26 Mar 1967 SB599.G5

Chemical control (plant diseases), Copper oxychloride, Drepanopeziza punctiformis, Fungus diseases (plants), Maneb, Maneb (zinc ion), Popu-Tetrachloroethyl)thio)-4-cyclohexene-1,2dicarboximide, cist, Time.

10627-69

MOLDY CARPELS IN DELICIOUS APPLES ON THE GREATER NEW YORK MARKET.

M J Ceponis J Kaufman J E Butterfield Plant Dis Rep 53(2):136-138

Feb 1969 1.9 P69P

Alternaria tenuis, Apples, Crop varieties, Fungus diseases (plants), Fusarium, Leptosphaeria coniothyrium, Molds, Rhizopus stolonifer.

COMPARATIVE TESTS BETWEEN AND VARI-OUS TIME PERIODS OF TREATMENT IN THE CONTROL OF GRAY MOLD OF STRAWBER-RIES, (IT

A Cesari F Laffi

Giornate Fitopatol 231-234

26 Mar 1967 SB599.G5

Botrytis cinerea, Captan, Chemical control (plant diseases), Chlorinated hydrocarbons, Fungicide application, Fungus diseases (plants), Gray mold, Strawberries, Tetrachloroethyl)thio)-4-cyclohexene-1,2-dicarboximide, cist, Thiram, Time, Zineb.

10629-69

JOME REMARKS ON TESTS AND SEVERAL AFFLICATIONS DURING THE YEAR, CON-DUCTED WITH A NEW PREPARATION AGAINST CRYPTOGAMIA, ON NUMEROUS CULTURES. (IT)

M Ciampolini

Giornate Fitopatol 297-301

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Crops, Cryptogamia, Fungicide application, Fungus diseases (plants), Phytotoxicity, Thiocarbamates, Zinc salts.

10630-69

A SECOND THREE YEAR PERIOD OF THE FIGHT AGAINST BOTRYTIS IN THE VINEYARDS OF FRIULI. (1T)

A Cosolo Giussani P L Carniel Giornate Fitopatol 225-229

26 Mar 1967 SB599.G5

Botrytis, Captan, Chemical control (plant dis-Bottytis, Captan, Chemical control (plant diseases), Chlorinated hydrocarbons, Folpet, Fungus diseases (plants), Grape vineyards, Potassium sulfate, Tetrachloroethyl)thio)-4-cyclohexene-1,2-dicarboximide, cist, Zineb.

BASIC TESTS CONCERNING THE CONTROL OF MARSSONINA BRUNNEA IN POPLARS. (IT)

A Cosolo Giussani

Giornate Fitopatol 221-224

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Drepanopeziza punctiformis, Fungus diseases (plants), Maneb (zinc ion), Populus, Thiocarbamates.

10632-69

APPLICATION OF SOIL MOISTURE PRINCI-PLES TO THE STUDY OF PLANT DISEASE. A B Couch L H Purdy D W Henderson

Va Polytech Inst Dep Entomol Res Div Bull (4):23P REF

Jan 1967 QL461.V5

Plant diseases, Plant physiology, Roots, Soil

THE PRESENCE OF MYCOPLASMA-LIKE PARTICLES IN THE PHLOEM OF PLANTS IN-FECTED WITH THREE EUROPEAN YELLOW DISEASES: TOMATO STOLBUR, GLADIOLA
ASTER YELLOW, AND CLOVER PHYLLODY.
CYTOLOGICAL AND ULTRASTRUCTURAL
STUDIES. PRELIMINARY REMARKS ON
CHEMICAL CONTROL. (FR)

M T Cousin P L Maillet J P Gourret C Grison T

Paris Acad Agr France Compt Rend Hebd Seances 54(1):887-893 REF

16 Oct 1968 14 P215BC

Aster yellows, Chemical control (plant diseases), Clover, Erythromycin, Gladiolus, Phyllody, Plant disease transmission, Plant histology, Stolbur, Tetracycline, Tomatoes, Tylosin, Virus diseases (plants).

10634-69

RESISTANCE OF BARLEY VARIETIES TO CERCOSPORELLA HERPOTRICHOIDES.

P C Cunningham

Dublin Foras Taluntais Plant Sci Crop Husb 93 1967 103 D852

Barley, Cercosporella herpotrichoides, Crop varieties, Fungus diseases (plants), Plant disease re-

HOST SPECIFICITY OF ISOLATES OF CER-COSPORELLA HERPOTRICHOIDES.

P C Cunningham

Dublin Foras Taluntais Plant Sci Crop Husb 92-93 1967 103 D852

Agropyron repens, Barley, Cercosporella herpotrichoides, Crop varieties, Fungus diseases (plants), Host indexing (plants), Isolates, Wheat.

EYESPOT AND TAKE-ALL DISEASE TRENDS IN CONTINUOUS MALTING BARLEY GROW-ING TRIALS.

P C Cunningham

Dublin Foras Taluntais Plant Sci Crop Husb 93-94

Barley, Eyespot, Fungus diseases (plants), Nitrogen, Take-all.

10637-69

RELATIONSHIP OF TAKE-ALL INFECTION LEVELS AND REDUCTION OF WHEAT AND BARLEY GRAIN YIELDS.

P C Cunningham

94

Barley, Crop yields, Fungus diseases (plants), Inoculum, Take-all, Wheat.

VARIOUS FORMULATIONS OF PRODUCTS FOR THE CONTROL OF LEAF SPOT ON OLIVES. (IT)

M D'Armini

Giornate Fitopatol 209-211

26 Mar 1967 SB599.G5

Bordeaux mixture, Chemical control (plant diseases), Cycloconium oleaginum, Formulations, Fungus diseases (plants), Leaf spot, Olives, Thiocarbamates, Zineb, Ziram.

10639-69

POLYMYXA INFECTION OF **BERMUDA** GRASS.

J L Dale C L Murdoch

Plant Dis Rep 53(2):130-131

Feb 1969 1.9 P69P

Cynodon dactylon, Cynodon transvaalensis, Fungus diseases (plants), Grasses, Olpidium, Polymyxa, Polymyxa graminis.

POTATO SPINDLE TUBER VIRUS: A PLANT VIRUS WITH PROPERTIES OF A FREE NUCLEIC ACID.

T O Diener W B Raymer

Science 158(3799):378-381 REF

20 Oct 1967 470 SCI2

Nuclcic acids, Potatoes, Spindle tuber, Virus diseases (plants).

10641-69

COMPARISON BETWEEN PRODUCTS EFFEC-TIVE AGAINST BOTH POWDERY MILDEW AND OIDIUM. (1T)

S Foschi G Rapparini

Giornate Fitopatol 195-207 REF

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Dodine, Erysiphaceae, Fungus diseases (plants), Maneb, Maneb (zinc ion), Oidium, Plant disease resistance, Powdery mildew, Thiocarbamates, Thiram. Other, less effective fungicides were tested.

SOME ASPECTS OF THE CHEMICAL CONTROL OF TOBACCO PERONOSPORA. (1T)

S Foschi G Govi G Rapparini

Giornate Fitopatol 153-156 REF

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Fungus diseases (plants), Maneb, Nabam, Peronospora tabacina, Thiocarbamates, Tobacco, Zineb, Ziram.

RECOGNIZING TURFGRASS DISEASES.

S Frederiksen J L Weihing

Calif Turfgrass Cult 18(3):18-22

Jul 1968 60.18 S08

Blight, Diagnosis, Fungus diseases (plants), Rust, Turf. Common diseases of turf are discussed including their symptoms, cause, and control (both chemical and cultural).

10644-69

TIME OF CHEMICAL HAULM DESTRUCTION. C Frost

Dublin Foras Taluntais Plant Sci Crop Husb 14-15 1967 103 D852

Blight, Defoliation, Fungicides, Fungus diseases (plants), Potatoes, Spraying, Stems.

COMPARATIVE PATHOGENICITY OF CEPHALOSPORIUM ACREMONIUM CORDS, AND FUSARIUM MONILIFORME SHELDON, (EMEND SNYDER AND HANSEN (GIBBEREL-LA FUJIKUROI) (SAW.)WR.) ON MAIZE.

H M L Gallegos

Diss Abstr Sect B 29(3):900B

Sep 1968 Z5055.U49D53

Cephalosporium acremonium, Corn, Fungus diseases (plants), Fusarium moniliforme, Greenhouse culture, Photoperiodism, Roots, Temperature.

SOME OBSERVATIONS ON THE SHAPE AND LOCALIZATION OF DIFFERENT VIRUSES IN EXPERIMENTALLY INFECTED PLANTS, AND ON THE FINE STRUCTURE OF THE HOST CELLS. IIII:TURNIP YELLOW MOSAIC VIRUS IN BRASSICA CHINENSIS L.

F M Gerola M Bassi G Giussani

Milan Univ Inst Patol Veg Pubbl Raccolta (320):457-479 REF

1967 464.9 M582

Chinese cabbage, Plant extracts, Turnips, Virology, Virus diseases (plants), Yellow mosaic. Italian summary.

Reprint from: Caryologia 19(4):457-479 1966.

TESTS OF THE CONTROL OF POTATO MIL-DEW IN THE TRENTINO REGION. (IT)

O Gosen B Caumo

Giornate Fitopatol 163-172

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Climate, Fungus diseases (plants), Late blight, Mildew, Peronosporales, Potatoes, Tables (data), Testing, Thiocarbamates, Time, Zineb. Other, less effective fungicides were also tested.

BIBLIOGRAPHY

10648-69

SUSCEPTIBILITY OF STRAWBERRY VARIE-TIES TO RED STELE DISEASE.

C O Gourley D L Craig

Can Plant Dis Surv 48(3):93-94

Sep 1968 464.9 C16S

Crop varieties, Fungus diseases (plants), Phytophthora fragariac, Red stele, Strawberries.

FUSARIUM WILT OF COFFEE IN INDIA.

T S Govindarajan S Subramanian

Indian Coffee Manthly Bull 32(9):270-271 REF Sep 1968 68.29 IN23M

Coffee, Erythrina lithosperma, Fungus diseases (plants), Fusarium javanicum.

PRELIMINARY NOTE CONCERNING TESTS IN PROGRESS ON THE CONTROL OF COL-LAR ROT OF LETTUCE. (IT)

A Graniti M Elia

Giornate Fitopatal 251-253

26 Mar 1967 SB599.G5

Botrytis cincrea, Chemical control (plant diseases), Collar rot, Dichloro-4-nitroaniline, 2,6-, Fungus (plants), Lcttuce, Pcntachloronitrobenzene, Sclcrotinia minor, Sclerotinia sclerotiorum, Sodium N-methyldithiocarbamatc.

CONTROL OF RUST IN SPEARMINT ESTABLISHED WITH TRANSPLANTS.

R 1 Green

Plant Dis Rep 53(5):376-377

May 1969 1.9 P69P

Chemical control (plant diseases), Chlorinated hydrocarbons, Dichlone, Fungus diseases (plants), Mentha spicata, Puccinia menthae, Rust, Trans-

10652-69

XANTHOMONAS TRANSLUCENS ON WHEAT IN MANITOBA IN 1968.

W A F Hagborg

Can Plant Dis Surv 48(3):112

Sep 1968 464.9 C16S

Bacterial diseases (plants), Crop losses, Wheat, Xanthomonas translucens.

SECOND YEAR TRIALS OF PERONOSPORA CONTROL ON ONIONS. (PERONOSPORA SCHLEIDENI UNGER). (FR)

M Haltebourg

Awamia (21):53-62

Oct 1968 24 AW1

Blight, Chemical control (plant diseases), Copper, Fungicides, Fungus diseases (plants), Irrigation, Maneb, Onions, Peronospora, Peronospora destructor, Pesticide application, Plant protection, Polyethylene thiuram sulfides, Precipitation. English, Spanish and Arabic summaries.

10654-69

RUSSET CRACK--A MENACE TO THE SWEET-POTATO INDUSTRY. III. ROLE OF FUNGI IN THE ROOT-LESION PHASE OF RUSSET CRACK.

E M Hildcbrand

Plant Dis Rep 53(2):103-107

Feb 1969 1.9 P69P

Ccphalosporium, Fungus discases (plants), Fusarium, Rhizoctonia, Roots, Russet crack, Soil fungi, Sweetpotatoes, Temperature.

SARIUM FLOWER AND BUD ROT OF CIIRYSANTIIEM UM FOUND IN LOUISIANA.

G E Holcomb R E Motsinger Plant Dis Rep 53(5):356

May 1969 1.9 P69P

Bud rot, Chrysanthemum, Fungus diseases (plants), Fusarium.

THE CONTROL OF BLACK ROT CANKERS ON APPLE TREES IN NEW HAMPSHIRE.

J Holmes A E Rich

Plant Dis Rep 53(4):315-318 REF

Apr 1969 1.9 P69P

Apples, Black rot, Chemical control (plant discases), Fungicides, Fungus diseases (plants), Phenylmercuric acetate, Physalospora obtusa. Other less effective fungicides were tested.

FROGEYE LEAFSPOT AND APPLE BLACK ROT CONTROL BY FUNGICIDE SPRAY TREATMENT IN NEW HAMPSHIRE.

J Holmes A E Rich

Plant Dis Rep 53(5):372-375 REF

May 1969 1.9 P69P

Apples, Black rot, Chemical control (plant discases), Frogeye, Fungicides, Fungus diseases (plants), Leaf spot, Physalospora obtusa, Spraying.

THE EFFECTS OF SOIL MANAGEMENT AND FUNGICIDES ON THE DEVELOPMENT OF GREY MOULD (BOTRYTIS CINEREA) OF STRAWBERRIES.

P T Jenkins

Australian J Exp Agr Anim Husb 8(32):374-376 Jun 1968 23 AU792

Botrytis cinerea, Captan, Chemical control (plant diseases), Crop yields, Dichloro-4-nitroaniline, 2,6-, Fungicides, Fungus diseases (plants), Gray mold, Mulches, Soil management, Strawberries, Tillage.

COMPARISONS BETWEEN GRANNY SMITH APPLES FROM HEALTHY AND GREEN CRIN-KLE VIRUS INFECTED TREES.

G R Johnstone D Martin

Australian J Exp Agr Anim Husb 8(32):381-384 Jun 1968 23 AU792

Apples, Crop varieties, Green crinkle, Plant injuries, Plant physiology, Virus diseases (plants).

FUNGICIDAL SPRAYS AND THEIR IN-FLUENCE ON DISEASE, QUALITY, AND BLEMISH IN VALENCIA ORANGES AT MAN-GROVE MOUNTAIN.

T B Kiely

Agr Gaz New S Wales 79(10):613-620 REF Oct 1968 23 N472

Black spot, Bordcaux mixture, Chemical control (plant diseases), Copper oxychloride, Crop yields, Fungicides, Fungus diseases (plants), Melanose, Mineral oil, Oranges, Zincb.

Black spot and melanosc of valencia oranges were controlled with fungicide sprays of Bordeaux mixture and copper oxychloride using white oil as a sticker, the sprays were applied at petal fall, six weeks later, and with zineb at thirteen weeks.

CONTROL OF BARLEY LOOSE SMUT (USTILAGO NUDA) BY A DERIVATIVE OF 1,4-OXATHIIN IN SOUTH CAROLINA.

G C Kingsland

Plant Dis Rep 53(2):118-120 REF

Fcb 1969 1.9 P69P

Barley, Crop varieties, Dihydro-5-carboxanilido-6-methyl-1,4-oxathiin, 2,3-, Fungicides, Fungus discases (plants), Loose smut, Oxathiin, 1,4-, Seed treatment, Ustilago nuda.

ESTABLISHMENT OF A RHIZOSPIIERE MICROFLORA ON CARNATIONS AS A MEANS OF PLANT PROTECTION IN STEAMED GREENHOUSE SOILS.

J S Koths H B Gunner

Amer Soc Horticult Sci Proc 91:617-626 REF 1967 81 SO12

Dianthus caryophyllus, Fungus diseases (plants), Fusarium roscum, Greenhouse culture, In vitro, Lysis, Plant protection, Rhizosphere, Soil-borne plant discases, Steam.

THE RECURRENCE OF DUTCH ELM DISEASE IN COLORADO.

J G Laut N Oshima L E Dickens

Plant Dis Rep 53(4):253

Apr 1969 1.9 P69P

Ceratocystis ulmi, Dieback, Epidemiology, Fungus diseases (plants), Insect vectors, Scolytus multistriatus, Ulmus.

10664-69 MYCOLOGY.

O MacGarvic

Dublin Faras Taluntais Plant Sci Crop Husb 95-98 1967 103 D852

Feed, Molds, Mycology, Soil fungi, Storage diseases, Stored products.

BREEDING FOR RESISTANCE TO DOWNY MILDEW.

J B MacLachlan

Dublin Foras Taluntais Plant Sci Crop Husb 82 1967 103 D852

Downy mildew, Fungus diseases (plants), Plant breeding, Plant disease resistance.

PREVENTION OF DAMAGE FROM EYESPOT. S H Manning

New Zealand Wheat Rev (10):70-75

1967 59.8 N48

Cercosporella herpotrichoides, Evespot, Fungus diseases (plants), Grain, Plant injuries, Plant pro-

10667-69

STEM RUST OF OATS IN CANADA IN 1968.

J W Martens G J Green

Can Plant Dis Surv 48(3):102-103

Scp 1968 464.9 C16S

Crop losses, Fungus diseases (plants), Oats, Puccinia graminis avenae, Stem rust.

DIFFERENTIAL SENSITIVITY OF VARIOUS PHYTOPATHOGENUS SOIL FUNGI TO METHYL BROMIDE. (IT)

A Matta

Giarnate Fitopatal 245-247

26 Mar 1967 SB599.G5

Methyl bromide, Pyrenochacta Rhizoctonia solani, Selerotium Fumigants, lycopersici, cepivorum, Selerotium rolfsii, Soil fungi, Verticillium dahliae.

EFFECT OF SOIL FUMIGATION ON DISEASE CONTROL AND YIELD OF GLADIOLUS IN SOUTHWESTERN NORTH CAROLINA.

R D Milholland

Plant Dis Rep 53(2):132-136 REF

Fcb 1969 1.9 P69P

Chemical control (plant diseases), Chemical control (weeds), Crop yields, Curvularia, Cyperus rotundus, Dichloropropene, 1,3-, Fumigants, Fungus discascs (plants), Fusarium oxysporum gladioli, Gladiolus, Methyl bromide, Methyl isothiocyanatc, Soil fumigation, Soil-borne plant diseases, Stromatinia gladioli.

10670-69

REVERSION DISEASE AND GALL MITE OF BLACK CURRANT.

Great Brit Min Agr Fish Faod Adv Least (277):1-

Dec 1967 10 G79LA

Chemical control (insects), Cultural control (plant diseases), Currants, Endosulfan, Endrin, Eriophyidae, Insect biology, Insect vectors, Lime-sulfur, Plant galls, Virus diseases (plants).

The diagnostic symptoms of reversion disease of black currants and the life cycle of the vector (Cecidophyopsis ribes, a gall mite) are discussed. Pruning infected branches, selection of cuttings from healthy stock and applications of endosulfan, endrin and lime-sulfur are the recommended control measures.

PESTS AND DISEASES.

PST Mirie

Kenya Dep Agr Ann Rep 1:94-95

1966 24 AF8A

Insect pests, Livestock diseases, Plant diseases, Plant pest control.

Diseases and control were discussed on the following crops: eoffee, eotton, maize, wheat, beans, potatoes, passion fruit, groundnut, cassava, fruit and an incidence of tiek borne diseases in cattle.

PLANT PATHOLOGY.

PST Mirie

Kenya Dep Agr Ann Rep 1:38-40

1966 24 AF8A

Bacterial diseases (plants), Brown spot, Legumes, Plant diseases, Potatoes, Seed analysis, Virus diseases (plants), Wilt.

ON THE RELATIVE DURABILITY OF SOME BROAD-LEAVED WOODS TO FUNGAL AT-TACK.

S Mizumoto

Jap Wood Res Soc J 14(8):434-439

Dec 1968 99.9 J2793

Fungus cultures, Fungus diseases (plants), Plant hardiness, Wood decay. Japanese summary.

Fungus cultures of Coriolus hirsutus, C. versicolor, Lenzites betulina, Schizophyllum mune, Trametes gibbosa and T. sanguinea. com-

DESMODIUM PANICULATUM, A PERENNIAL HOST OF BEAN POD MOTTLE VIRUS IN NA-

B J Moore H A Scott H J Walters

Plant Dis Rep 53(2):154-155

Feb 1969 1.9 P69P

Cerotoma trifurcata, Chrysomelidae, Desmodium panieulatum, Insect vectors, Kidney beans, Pod mottle, Scrological tests, Soybeans, Virus diseases (plants).

10675-69

DIRECT ISOLATION OF CYLINDROCLADIUM FLORIDANUM FROM SOIL.

R H Morrison D W French

Plant Dis Rep 53(5):367-369

May 1969 1.9 P69P

Cylindrocladium floridanum, Fungus diseases (plants), Soil-borne plant diseases.

ALGAL LEAF SPOT DISEASE ON VARIOUS HOSTS IN TAMILNAD, MADRAS STATE, IN-DIA.

R Narayanaswami R Ramabadran

Plant Dis Rep 53(2):101

Feb 1969 1.9 P69P

Algae, Cephaleuros, Leaf spot, Plant diseases, Plant hosts.

10677-69

DETERMINATION OF LEAF SPOT RACES IN SOUTHERN ILLINOIS STRAWBERRY PLANTINGS.

S Nemec

Plant Dis Rep 53(2):94-97

Feb 1969 1.9 P69P

Crop varieties, Fungus diseases (plants), Leaf spot, Myeosphaerella fragariae, Strawberries.

10678-69

SCLEROTINIA ROT (SCLEROTINIA SCLEROTIORUM).

Agr Gaz New S Wales 79(3):BACK COVER

Mar 1968 23 N472

Chemical control (plant diseases), Cultural control (plant diseases), Diehloro-4-nitroaniline, 2,6-, Fungus diseases (plants), Sclerotinia rot, Selerotinia selerotiorum, Spraying, Symptomatology.

PEACH ROSETTE IN THE M. I. A..

Agr Gaz New S Wales 79(10):606

Oct 1968 23 N472

Cultural control (plant diseases), Peaches, Rosette, Virus diseases (plants).

BIBLIOGRAPHY

The symptoms, mode of transmission, and economic result of peach rosette are described. The removal of infected trees is emphasised as a necessary means for controlling the virus discase.

10680-69

ANTHRACNOSE OF FRENCH BEAN.

Agr Gaz New S Wales 79(1):BACK COVER Jan 1968 23 N472

Anthracnose, Beans, Bordeaux mixture, Chemical eontrol (plant diseases), Colletotrichum lindemuthianum, Fungus diseases (plants), Plant discase control.

10681-69

EFFECTS OF CROWN RUST ON RYE GRASS.

C O'Rourke

Dublin Foras Taluntais Plant Sci Crop Husb 101 1967 103 D852

Crown rust, Fungus diseases (plants), Immunization, Perennial plants, Puccinia coronata, Rye, Spraying.

CLOVER PHYLLODY.

C O'Rourke C L Masterson

Dublin Foras Taluntais Plant Sci Crop Husb 101-102

1967 103 D852

Clover, Forage plants, Phyllody, Rhizobium, Virus diseases (plants).

10683-69

SURVEY OF DISEASES OF GRASSES AND CLOVERS.

C O'Rourke

Dublin Foras Taluntais Plant Sci Crop Husb 98-

Fungus diseases (plants), Grasses, Virus diseases (plants). Nine fungus diseases and virus diseases were recorded on grasses in ireland.

COMPARISON OF FUNGICIDES, USED IN VARIOUS DOSAGES, AGAINST CORYNEUM BEIJERINCKII OUD. (IT)

E Olmo A Ccsari

Giornate Fitopatol 191-193

26 Mar 1967 SB599.G5

Captan, Chemical control (plant diseases), Chlorinated hydrocarbons, Coryneum beijerinckii. Other, less effective fungicides were also tested. fungus diseases (plants) peaches tables (data) thiocarbamates ziram other, less effective fungicides were alo tested.

MORPHOLOGICAL STUDIES OF LATICIFER RUPTURE AND LEAF DEVELOPMENT IN LETTUCE, LACTUCA SATIVA L.

K C Olson

Diss Abstr Sect B 29(3):902B

Sep 1968 Z5055.U49D53

Cells, Leaves, Lettuce, Necrosis, Plant abnormalities, Plant morphology, Tipburn.

10686-69

MORPHOLOGY AND SIGNIFICANCE OF LATICIFER RUPTURE IN LETTUCE TIPBURN. K C Olson T W Tibbitts B E Struckmeyer

Amer Soc Horticult Sci Proc 91:377-385 REF 1967 81 SO12

Cells, Lactic acid, Latex, Leaves, Lettuce, Morphology, Plant abnormalities, Plant injuries, Plant physiology, Tipburn, Tissues.

10687-69

INHERITANCE OF RESISTANCE MYCOSPHAERELLA CITRULLINA IN MUSK-MELON.

K Prasad J D Norton

Amer Soc Horticult Sci Proc 91:396-400 REF 1967 81 SO12

Fungus diseases (plants), Heredity, Muskmelons, Mycosphaerella citrullina, Plant breeding, Plant disease resistance. Plant genetics.

RESISTANCE TO RHIZOCTONIA SOLANI IN PHASEOLUS VULGARIS (SNAP BEAN).

K Prasad J L Weigle

Plant Dis Rep 53(5):350-352

May 1969 1.9 P69P

Bacterial diseases (plants), Beans, Plant disease resistance, Rhizoctonia solani.

10689.69

CLOVER VIRUSES IN EASTERN CANADA IN 1967.

M J Pratt

Can Plant Dis Surv 48(3):87-92

Sep 1968 464.9 C16S

Clover, Crop losses, Surveys, Virus diseases (plants). Clover viruscs were discovered in Ontario, Quebec, New Brunswick, Nova Scotia and Prince Edward Island.

EFFECTS OF LIME ON POTATO BLIGHT.

A G Prendergast J C Brogan

Dublin Foras Taluntais Plant Sci Crop Husb 91-92 1967 103 D852

Blight, Crop yields, Dithane, Dosage, Fertilizers, Lime, Manganese, Plant disease resistance, Potatoes, Spraying.

10691-69

DOWNY MILDEW OF SUGAR BEET.

A G Prendergast

Dublin Foras Taluntais Plant Sci Crop Husb 91 1967 103 D852

Downy mildew, Fungus diseases (plants), Plant disease resistance, Sugar beets.

BLACK STEM RUST OF WHEAT.

A G Prendergast

Dublin Foras Taluntais Plant Sci Crop Husb 91 1967 103 D852

Black stem, Brown rust, Fungus diseases (plants), Rust, Wheat.

INCIDENCE OF MOSAIC ON YIELDS OF SUGAR CANE VARIETIES. (SP

N E V de Ramallo

Tucuman Rev Indus Agr 45(3):153-166

Crop varieties, Crop yields, Epidemiology, Mosaic, Sugarcane, Virus diseases (plants). English summary.

10694-69

THE RESISTANCE OF ANTI-MILDEW PRODUCTS TO WASHING OFF. (IT

G Rapparini

Giornate Fitopatol 295-296

26 Mar 1967 SB599.G5

Chemical control (plant diseases), Dinocap, Erisyphe graminis, Fungus diseases (plants), Grain, Mildew. Other, less effective products were tested.

WHERE BLISTER RUST IS A PROBLEM.

H Rohrbach

Horticult 46(6):43,46 Jun 1968 80 H787

Blister rust, Cronartium ribicola, Forest conservation, Fungus diseases (plants), Picca abies, Pinus flexilis, Pinus koraiensis, Pinus lambertiana, Pinus monticola, Pinus parviflora, Pinus peuce, Pinus strobus, Pinus sylvestris, Plant disease resistance.

10696-69

CITRUS EXOCORTIS VIRUS--CHEMICAL IN-ACTIVATION ON TOOLS, TOLERANCE TO HEAT AND SEPARATION OF ISOLATES. C N Roistacher E C Calavan R L Blue

Plant Dis Rep 53(5):333-336 May 1969 1.9 P69P

CROP PROTECTION

10697-69

Citrus, Corrosion, Heating, Plant disease transmission, Tools, Virus diseases (plants).

CHEMICAL CONTROL OF THE CEREAL RUSTS.

J B Rowell

Annu Rev Phytopathol 6:243-262 REF

1968 464.8 AN72

Chemical control (plant diseases), Economies, Epidemiology, Fungicides, Fungus diseases (plants), Grain, Oxathiins, 1,4-, Puccinia graminis

A SEVERE FORM OF VERTICILLIUM ALBO-ATRUM IN GOSSYPIUM BARBADENSE IN PERU.

W C Schnathorst

Plant Dis Rep 53(2):149-150

Feb 1969 1.9 P69P

Cotton, Crop varietics, Fungus diseases (plants), Plant disease resistance, Verticillium albo-atrum.

THE PROPAGATION OF STECKLENBERG DISEASE IN A SOUR CHERRY TREE. (GE)

K Schueh W Misehke L Kunze

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):162-167

Feb 1967 410.9 G31M

Necrotic ringspot virus, Plant disease transmission, Pollen, Prunus serrulata, Sour cherrics, Virus diseases (plants). English abstract

10700-69

GUM-POCKET, A NEW VIRUS-LIKE DISEASE OF PONCIRUS TRIFOLIATA.

R E Schwarz A P D McClean

Plant Dis Rep 53(5):336-339

May 1969 1.9 P69P

Abnormalities, Citrus, Gum pocket, Symptomatology, Trifoliate oranges, Virus diseases (plants)

SEED INFECTION AND TRANSMISSION OF BACTERIAL LEAF STREAK OF RICE.

G S Shekhawat D N Srivastava Y P Rao

Plant Dis Rep 53(2):115-116

Feb 1969 1.9 P69P

Bacterial diseases (plants), Bacterial leaf streak, Crop varieties, Epidemiology, Plant disease re-sistance, Plant disease transmission, Rice, Scedlings, Xanthomonas oryzicola.

TIGORIAN TO THE TIGORIAN TO THE TIGORIAN TO THE TIGORIAN SEN-- DATA FROM 1967/68. (POR)

A P da Silveira B P Bastos Cruz S G P da Silve:ra Sao Paulo Inst Biol Arq 35(4,OCT-DEC):159-163 Dec 1968 442.9 SA6

Fungus diseases (plants), Fusarium oxysporum, Fusarium wilt, Plant breeding, Plant disease resistance, Upland cotton. English abstract

PREDISPOSITION OF VIRUS-INFECTED PLANTS TO FUNGUS ROOT-DISEASES.

K Sivasithamparam

Cur Sci 38(2):46-47

20 Jan 1969 475 SC123

Mosaic, Plant disease resistance, Root disease, Sunn crotalaria, Trichoderma viride, Virus diseases (plants).

10704-69

BLACK RIB OF WILLOWS IN MANITOBA AND SASKATCHEWAN.

B C Sutton J J Lawrence

Plant Dis Rep 53(2):101-102

Fcb 1969 1.9 P69P

Black rib, Ciborinia foliicola, Ciborinia wisconsinensis, Epidemiology, Fungus diseases (plants),

THE FIGHT AGAINST GLOEOSPORIUM IN THE WINTER. RESULTS OF TESTS CONDUCTED IN THE PERIOD 1964-1966. (IT)

G Tonini

Giornate Fitopatol 235-240

26 Mar 1967 SB599.G5

Bordeaux mixture, Captan, Chemical control (plant diseases), Chlorinated hydrocarbons, Fentin acetate, Fungus diseases (plants), Gloeosporium album, Mercury compounds.

10706-69

ANTHRACNOSE OF PAPAYA LEAVES BY COLLECTOTRICIIUM CAUSED GLOEOSPORIOIDES.

E E Trujillo F P Obrero

Plant Dis Rep 53(5):323-325

May 1969 1.9 P69P

Anthracnose, Colletotrichum glocosporioides, Fungus diseases (plants), Leaf spot, Papayas.

10707-69

EFFECTS OF FERTILIZATION SCHEDULES ON FLOWER PRODUCTION, KEEPING QUALITY, DISEASE SUSCEPTIBILITY, AND CHEMICAL COMPOSITION AT DIFFERENT GROWTH STAGES OF CHRYSANTHEMUM MORIFOLIUM.

W E Waters

Amer Soc Horticult Sci Proc 91:627-632 REF 1967 81 SO12

Blight, Botrytis cinerea, Chrysanthemum morifolium, Crop yields, Fertilizers, Fungus diseases (plants), Nitrogen, Phosphorus, Plant biochemis-Plant disease resistance, Plant physiology, Potassium, Quality control.

10708-69

INVESTIGATIONS ON THE SUSCEPTIBILITY
OF SOME POTATO VARIETIES TO INFECTION BY PHYTOPHTIIORA INFESTANS
(MONT.) DE BARY WHEN USING STAGGERED PLANTING DATES. (GE)

J Weindlmayr

Kenya Dep Agr Ann Rep 19(2):138-143 REF May 1968 24 AF8A

Crop varieties, Fungus diseases (plants), Phytophthora infestans, Plant pest resistance, Planting date, Potatoes. English summary.

VERTICAL DISTRIBUTION OF FUNGUS SUG-GESTS...RIGOLEN PLOWING FOR CONTROL OF VERTICILLIUM WILT IN COTTON.

S Wilhelm J E Sagen H Tietz A George Calif Agr 21(5):2-4

May 1967 100 C12CAG

Cotton, Fungus diseases (plants), Plowing, Soil fungi, Soil sampling, Soil-borne plant diseases, Til-lage, Verticillium, Wilt.

ARTHROPODS

SOME SUGGESTIONS FOR CONTROL OF WHITE ANT DAMAGE ON DADAPS (ERYTIIRINA INDICA L.).

M A Balasubramanian

Indian Coffee Monthly Bull 32(3):93

Mar 1968 68.29 1N23M

Aldrin, Chemical control (insects), Chlorinated hydrocarbons, Erythrina indica, Formulations, Insecticides, Organophosphorus compounds, Secticides, Organophosphorus compounds, Parasitism, Parathion, Plant injuries, Plant nematodes, Rotylenehulus reniformis, Soil treatment, Termites, Wood-destroying insects.

10711-69

THE COFFEE ROOT MEALYBUG COMPLEX.

H Baum

Kenya Coffee 33(388):175-178 REF May 1968 68.29 C652

Aldrin, Chemical control (insects), Chlorinated hydrocarbons, Coffee, Formicidae, Fungus diseases (plants), Insect pests, Insecticide application, Insecticides, Mycelium, Pheidole mcgacephala, Planococcus citri, Planococcus kenyae, Plant protection, Polyporus coffeae, Pseudococcidae, Roots, Symbiosis, Zoogcography

BIOCHEMICAL COMPOSITION OF PLANTS OF CUCURBITA FOETIDISSIMA HBK, AND CUCUMIS MELO L. AS RELATED TO CU-CUMBER BEETLE FEEDING.

P S Benepal C V Hall

Amer Soc Horticult Sci Proc 91:353-360 REF 1967 81 SO12

Amino acids, Attractants, Crop varieties, Cueurbita foctidissima, Cysteine, Diabrotica undecim-punctata howardi, Feeding, Insect behavior, Leaves, Methionine, Muskmelons, Nitrogen com-pounds, Phenylalanine, Plant biochemistry, Plant pest resistance, Plant water relations, Proteins.

10713-69

BIOCHEMICAL STUDIES OF PLANTS OF CU-CURBITA PEPO L. VARIETIES AS RELATED TO FEEDING RESPONSE OF SQUASH BUG ANASA TRISTIS DEGEER.

P S Benepal C V Hall

Amer Soc Horticult Sci Proc 91:361-365 REF 1967 81 SO12

Amino acids, Anasa tristis, Ashing, Chromatography, Crop varieties, Feeding, Insect behavior, Methionine, Ninhydrin reaction, Nitrogen, Nutrient solutions (plants), Plant biochemistry, Plant pest resistance, Plant water relations, Proteins, Pumpkins, Threonine.

LEAF MINING MOTHS ARE AGAIN OCCUR-ING MORE OFTEN. (GE)

H Bohm

Pflanzenarzt 20(2):11-13

01 Feb 1967 464.9 P482

Chemical control (insects), Diazinon, Dichlorvos, Insect outbreaks, Leaf miners, Lithocolletis blancardella. Lyonetia clerkella. Nepticula malella. Organophosphorus compounds, Parathion, Trichlor-

10715-69

SOME LEPIDOPTERA OF ECONOMIC IM-PORTANCE IN COMMONWEALTH COUN-

J D Bradley

Brno Acta Univ Agr Fac Agron 15(3):541-519 MAP REF

1967 S13.B7

Economic entomology, Host indexing (plants), Inscet names, Insect pests, Lepidoptera, Plant protection, Zoogeography.

THE GYPSY MOTH, PORTIIETRIA DISPAR L., THREAT TO ONTARIO HORTICULTURE AND FORESTRY.

G S Brown

Entomol Soc Ontario Proc 98:12-15

1967 420 ON8

Forestry, Horticulture, Insect biology, Insect pests, Lymantriidae, Plant injuries, Porthetria dispar, Zoogeography.

10717-69

RELATIONSHIP OF THE GREEN PEACH APHID TO INCIDENCE AND SEVERITY OF LETTUCE MOSAIC.

R W Brubaker D L Coudriet P D Keener

J Econ Entomol 61(3):730-732 Jun 1968 421 1822

Crop yields, Insect cages, Insect morphology, Insect pests, Insect vectors, Lettuce, Mosaic, Myzus persicae, Plant disease transmission, morphology, Plant physiology, Virus discases (plants).

10718-69

FOREST PEST CONDITIONS IN CALIFORNIA-1968,

17P Jan 1969 423.9 C122 Animal vectors, Forest insects, Immunity, Insect pests, Insect vectors, Plant diseases, Plant injuries.

CONTROL OF SMALL-FRUIT PESTS AND DIS-EASES 1967.

21P

1967 464.05 B77

Accident prevention, Fruit, Insect vectors, Pest control, Pesticide residues, Pesticides, Plant diseases, Spraying.

10720-69

BUD CHARACTERISTICS OF PONDEROSA PINE RELATED TO POTENTIAL DAMAGE BY THE EUROPEAN PINE SHOOT MOTH.

V M Carolin J W Baxter

Northwest Pacific Forest Range Exp Sta Us Forest Serv Res No (90):17P REF

Scp 1968 A99.9 F7625U

Forest insects, Pinus ponderosa, Plant budding, Plant pest resistance, Plant physiology, Rhyacionia buoliana.

10721-69

A MODEL OUTBREAK OF THE MITE TETRANYCHUS MCDANIELI MCGREGOR IN ONTARIO.

C D Donalde

Entomol Soc Ontario Proc 98:29-45 REF

1967 420 ON8

Amblyseius fallacis, Apples, Experimental insects, Grapes, Insect outbreaks, Insect pests, Orius tristicolor, Peaches, Pears, Predaceous insects, Raspberries, Tetranychus medanieli, Zoogeography.

10722-69

APHIDS AND VIRUS YELLOWS OF SUGAR BEET.

J J Duggan

Dublin Foras Taluntais Plant Sci Crop Husb 116-117

1967 103 D852

, rhididac, Insect pests, Sugar beets, Virus diseases (prats), Yellows.

CABBAGE ROOT FLY, (ERIOISCHIA BRAS-SICAE).

J J Duggan

Dublin Foras Taluntais Plant Sci Crop Husb 117-119

1967 103 D852

Cabbage, Chemical control (insects), Erioischia brassicae, Insect pests, Testing. Insects were treated with 11 insecticides.

10724-69

PYGMY MANGEL BEETLE, (ATOMARIA LINEARIS).

A M Fecncy

Dublin Foras Taluntais Plant Sci Crop Husb 120, 122

1967 103 D852

Atomaria linearis, Insect migration, Insect pests, Insect traps, Sugar beets.

10725-69

ACARABEN MITICIDE, BRAND OF CHLOROBENZILATE, FOR BETTER RUST MITE CONTROL ON FLORIDA CITRUS.

Geigy Agr Chem (3128):10P

1968 SB952.A2G4

Acaricides, Acrial insect control, Chemical control (insects), Chlorobenzilate, Citrus, Equipment, Insecticide application, Mites, Spraying.

10726-69

CITRUS SCALE INSECTS.

J G Gellatley

Agr Gaz New S Wales 79(1):9-15

Jan 1968 23 N472

Carbamates, Chemical control (insects), Citrus, Coccidae, Insecticides, Organophosphorus compounds.

10727-69

OBSERVATIONS ON THE OCCURRENCE OF PESTS OF WHITE MULBERRY (MORUS ALBA L.) IN POLAND. (POL)

K Golanski

Pol Pismo Entomol 37(1):193-199

15 Aug 1967 421 P76

Insect pests, Morus alba. 27 species of insect pests were found. english summary.

RESEARCH ON INTEGRATED CONTROL OF PESTS IN THE EXPERIMENTAL ORCHARD 'DE SCHUILENBURG'. (DU)

P Gruys

Neth Dir Tuinbouw Mededel 31(617,JUN-

JUL):257-261

1968 86 N384

Fruit, Insect pests, Insecticides, Integrated control (pests), Plant nutrition, Spraying. English summa-۲y.

10729-69

1967 KANSAS INSECT CONTROL RECOM-MENDATIONS; LIVESTOCK, MAJOR FIELD CROPS.

Kansas State Univ Ext Serv MF- (171):31P 1967 S544.3.K2K3

Alfalfa, Beef cattle, Chemical control (insccts), Corn, Dairy cattle, Insecticides, Seeds, Sorghum, Soybeans, Wheat. The author lists the chemicals and their trade names that were tested.

INVESTIGATIONS OF THE CONTROL OF LIXUS JUNCI BOH. (SE)

M Maceliski

Zastita Bilja 18(93/95):221-232 REF

1967 464.8 Z1

Chemical control (insects), Crop yields, Dieldrin, Dimethyl O-(4-nitro-m-tolyl) phosphorothioate, O,O-, Fenthion, Heptachlor, Insecticides, Lixus junci, Phosphamidon, Plant injuries, Sugar beets, Thiocron. English summary.

EXPERIMENTS IN THE COMPARATIVE CON-TROL OF ACULUS PELEKASSI KEIF. (IT)

G M Martelli G Laccone

Giornate Fitopatol 407-410

26 Mar 1967 SB599.G5

Aculus pelekassi, Barium polysulfide, Chemical control (insects), Chlorinated hydrocarbons, Citrus, Dicofol, Insect pests, Thiocarbamates,

10732-69

ARRESTANT-FEEDING STIMULANT AS AN ADDITIVE TO SHELL SD-8447 FOR CONTROL OF CORN EARWORM LARVAE IN SWEET CORN.

W W McMillian J R Young B R Wiseman A N Spark

J Econ Entomol 61(3):642-644

Jun 1968 421 1822

Chemical control (insects), Chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate, 2-, Feeding, Greenhouse culture, Heliothis zea, Insect behavior, Insect biochemistry, Insecticides, Larvae, Mortality, Organophosphorus compounds, Stimulants, Sweetcorn.

CHRYSANTHEMUM LEAF MINER.

Great Brit Min Agr Fish Food Adv Leafl (550):4P Aug 1967 10 G79LA

Accident prevention, Biological control (insects), British Isles, Chemical control (insects), Chrysanthemum, Insect biology, Insect pests, In-secticides, Phytomyza atricornis, Phytotoxicity, Plant injuries.

WATERMELON MOSAIC VIRUS TRANSMIS-SION AND PROBING BEHAVIOR BY THE GREEN PEACH APHID AS AFFECTED BY PHYSICAL AGITATION.

R Namba

J Econ Entomol 61(3):667-670

Jun 1968 421 J822

Experimental insects, Insect behavior, Insect vectors, Mosaic, Myzus persicae, Plant disease transmission, Virus diseases (plants), Watermelons.

FLEA BEETLES IN SUGAR BEET FIELDS. (GE) O Schreier

Pflanzenarzt 20(3):27-29

01 Mar 1967 464.9 P482

Chrysomelidae, Insect nutrition, Phyllotreta, Radishes, Rape, Sugar beets, Weeds.

10736-69

EXPERIMENTS WITH TETRASYSTON AND GRANULAR VUAGT-I-4 FOR SUGAR BEET PROTECTION, IN 1965-1966. (CZ)

J Smrz S Gaher

Agrochemia 7(7):204-206

1967 385 AG88

Atomaria linearis, Chemical control (insects), Disulfoton, Phoma betae, Plant protection, Sugar bects, Thiram. English, German and Russian summaries.

10737-69

THE RELATIONSHIP OF SILK BALLING, HUSK LENGTH, HUSK TIGHTNESS AND BLANK TIP TO EARWORM AND SAP BEETLE RESISTANCE IN MAIZE.

R J Snyder

Amer Soc Horticult Sci Proc 91:454-461 REF

1967 81 SO12

Carpophilus lugubris, Corn, Crop varieties, Heliothis zea, Heredity, Insect pests, Plant breeding, Plant pest resistance, Plant physiology, Silk

10738-69

DOMESTIC QUARANTINE NOTICES. IM-PORTED FIRE ANT. EXEMPTIONS.

J F Spears

Fed Regist 34(8):7014-7015

29 Apr 1969 L1.451

Hay, Insect pests, Quarantine, Regulations, Solenopsis saevissima richteri, Straw.

SOME PROBLEMS REGARDING THE PRO-TECTION OF APPLES AGAINST SOME SPECIES OF ACARIDAE. (IT)

A Ugolini

Giornate Fitopatol 393-398

26 Mar 1967 SB599.G5

Acaricides, Acaridae, Apples, Panonychus ulmi, Tetranychidae. Various acaricides and their combinations are tested.

REACTION OF LEAF LIFE APHIS FABAE SCOP. ON THE QUALITATIVE CHANGES IN THE CONTENT OF FREE AMINO ACIDS PRESENT IN THE VEGETATIVE ORGANS OF EUONYMUS EUROPEA L. AND SEEDY SUGAR-BEET. (CZ)

L Weismann S Halanda

Biologia (bratislava) 23(11):849-856

1968 442.8 B5265

Amino acids, Aphis fabae, Euonymus europaeus, Plant physiology, Sugar beets. Russian and German abstract.

INACTIVATION OF VIRUS INHIBITORS IN APHIDS.

C E Yarwood P Kyriakopoulou

Plant Dis Rep 53(2):160 Feb 1969 1.9 P69P

Aphididac, Bentonite, Chemical control (plant diseases), Cowpeas, Cucumbers, Erigeron glaucus, Insect vectors, Magnesium silicate, Mosaic, Myzus persicac, Plant disease transmission, Sugar beets, Virology, Virus diseases (plants).

CONTRIBUTION TO THE STUDY OF THE MORPHOLOGY OF LEUCOPTERA SCITELLA ZELL. (SE)

CROP PROTECTION

10743-69

V Zivanovie

Zastita Bilja 18(93/95):233-239

1967 464.8 Z1

Apples, Cherries, Graeillariidae, Inseet morphology, Leaves, Leucoptera scitella, Pears, Quinces, Tissues. English summary.

10743-69

INVESTIGATIONS ON THE INSECT PESTS IN THE DIFFERENT TYPES OF OAK FOREST OF THE STRANDJA RANGE (ABSTRACT). (BU) S Zlatanov

Gorskastapanska Nauk 5(2):67-78

1968 99.8 G683

Forest insects, Insect pests, Plant ecology, Population, Quereus. French and Russian summaries.

164 insect pests of oak trees are identified.

NEMATODES

10744-69

TUBER ROT EELWORM, (DITYLENCHUS DESTRUCTOR).

Dublin Foras Taluntais Plant Sci Crop Husb 109-

1967 103 D852

Crop yields, Ditylenehus destructor, Nematode infestation, Plant diseases, Potatoes.

10745-69

CEREAL CYST EELWORM, (HETERODERA AVENAE).

J J Duggan

Dublin Faras Taluntais Plant Sci Crop Husb 107-108

1967 103 D852

Barley, Crop varieties, Crop yields, Heterodera avenae, Plant disease resistance, Plant nematode resistance.

10746-69

POTATO CYST EELWORM, (HETERODERA ROSTOCHIENSIS).

J J Duggan

Dublin Faras Taluntais Plant Sci Crop Husb 103-106

1967 103 D852

Crop yields, Cysts, Heterodera rostochiensis, Plant diseases, Plant nematode resistance, Potatoes.

10747-69

ROOT KNOT EELWORM, (MELOIDOGYNE SPECIES).

 $\mathsf{J}\;\mathsf{J}\;\mathsf{Duggan}$

Dublin Faras Taluntais Plant Sci Crop Husb 113 1967 103 D852

Lettuce, Meloidogyne, Plant nematodes, Tomatoes.

10748-69

OTHER NEMATODE INVESTIGATIONS.

J J Duggan

Dublin Foras Taluntais Plant Sci Crop Husb 114 1967 103 D852

Mushrooms, Nematode infestation, Plant nematodes.

10749-69

STEM AND BULB EELWORM, (DITYLENCHUS DIPSACI).

J J Duggan

Dublin Foras Taluntais Plant Sci Crap Husb 111-112

1967 103 D852

Chemical control (nematodes), Crop varieties, Ditylenchus dipsaei, Dosage, Nematode infestation, Seed analysis. Control was obtained by treaments with Dazomet, DD fluid, and application of nemafos.

10750-69

VIRUS VECTOR NEMATODES.

JJ Duggan J F Moore

Dublin Faras Taluntais Plant Sci Crop Husb 113-114, 115

1967 103 D852

BIBLIOGRAPHY

Animal vectors, Longidorus, Plant nematodes, Surveys, Virus diseases (plants), Xiphinema diversicaudatum.

10751-69

LEAF AND BUD EELWORM, (APHELENCIIDIDES SP.).

J J Duggan

Dublin Faras Taluntais Plant Sci Crop Husb 113 1967 103 D852

Aphelenehoides, Nematode infestation, Strawberries, Temperature.

10752-69

ADULT HORNWORM POPULATIONS AND DEGREE OF INFESTATION ON TOBACCO IN RELATION TO COMMUNITY-WIDE GROWER USE OF BLACKLIGHT TRAPS.

S B Havs

J Ecan Entamal 61(3):613-617

Jun 1968 421 J822

Biological control (insects), Imagos, Insect pests, Light traps, Manduca sexta, Population, Tobacco.

10753-69

CONTROL OF MELOIDOGYNE INCOGNITA ON BOXWOOD WITH NEMATICIDAL DRENCHES.

A W Johnson

Plant Dis Rep 53(2):128-130

Feb 1969 1.9 P69P

Buxus microphylla japonica, Chemical control (nematodes), Drenches, Meloidogyne incognita, Nematocides, Plant nematodes.

10754-69

CACTUS CYST NEMATODE, HETERODERA CACTI, IN FLORIDA, WITH HOST LIST.

K R Langdon R P Esser

Plant Dis Rep 53(2):123-125 REF

Feb 1969 1.9 P69P

Heterodera eaeti, Mammillaria, Melocaetus, Nurseries, Plant hosts, Plant nematodes.

10755-69

CLOVER CYST EELWORM, (HETERODERA TRIFOLII).

F McGloughlin

Dublin Foras Taluntais Plant Sci Crop Husb 109 1967 103 D852

Clover, Heterodera trifolii, Plant nematodes, Sterility, Sugar beets, Vetch.

10756-69

BEET CYST EELWORM, (HETERODERA SCHACHTII).

F McGloughlin

Dublin Foras Taluntais Plant Sci Crap Husb 108-109

1967 103 D852

Cysts, Heterodera sehachtii, Nematode infestation, Plant diseases, Surveys.

10757-69

SUGARBEET NEMATODES FOUND ON GARDEN RED BEET IN OHIO.

R E Partyka

Plant Dis Rep 53(2):118

Feb 1969 1.9 P69P

Beets, Heterodera schachtii, Plant injuries, Plant nematodes, Sugar beets, Zoogeography.

10758-69

PHYTOPATHOGENIC NEMATODES IN HESSEN FOREST TREE NURSERIES. (GE

J Kossnei

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):82-87

Feb 1967 410.9 G31M

Conifers, Nematode populations, Plant nematodes, Pratylenehus penetrans, Rotylenehus robutus, Trees. English abstraet

10759-69

NEW PHYTONEMATODE FOR THE FAUNA USSR. (CZ)

M Sabova

Bialagia (bratislava) 23(11):907-909 1968 442.8 B5265 Plant nematodes, Taxonomy. Russian abstract.

10760-69

INVASION OF THE HEDYSAREAE BY HETERODERA TRIFOLII.

E V Stehman D C Norton

Plant Dis Rep 53(2):121-123

Feb 1969 1.9 P69P

Aeschynomene virginiea, Cysts, Heterodera trifolii, Legumes, Plant nematodes, Sainfoin.

10761-69

OCCURRENCE OF TRICHODORUS SPECIES IN WEST GERMANY. (GE)

D Sturhan

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):146-151 REF

Feb 1967 410.9 G31M

Catalogs, Nematode populations, Nematode vectors, Plant disease transmission, Trichodorus, Virus diseases (plants). English abstract

10762-69

EXPERIMENTAL TESTS IN THE CONTROL OF HETERODERA SCHACHTII SCHM. (IT)

R Tacconi A Ugolini Giornate Fitopatal 443-448 26 Mar 1967 SB599.G5

Chemical control (nematodes), Costs, Diehloropropane diehloropropene mixture, Heterodera schachtii, Methyl bromide, Methyl isothiocyanate, Plant nematodes, Sugar beets, Tables (data). Other less effective nematocides were tested.

WEEDS

10763-69

PRE-EMERGENCE HERBICIDES ON CEREAL CROPS.

Dublin Foras Taluntais Plant Sci Crap Husb 8-9.10

1967 103 D852

Chemical control (weeds), Crop varieties, Emergence, Grain, Herbicides, Triazines, Wheat.

10764-69

POST-EMERGENCE HERBICIDES ON CEREAL CROPS.

Dublin Foras Taluntais Plant Sci Crop Husb 9,11 1967 103 D852

Chemical control (weeds), Crop varieties, Emergence, Grain, Herbieides. Nine different herbieides were tested.

10765-69

FURTHER TESTS ON THE USE OF DICHLOROTHIOBENZAMIDE AGAINST WEED INFESTATION IN VINEYARDS. (IT)

M Ambrosi Giornate Fitopatol 527-532

26 Mar 1967 SB599.G5

Chemical control (weeds), Convolvulus, Cynodon daetylon, Dichlorothiobenzamide, 2,6-, Grape vineyards, Phytotoxicity.

10766 66

NUTSEDGE SUPRESSION UNDER DIFFERENT CROPPING PRACTICES. (ABSTRACT).

R S Baker

Weed Soc Amer Abstr 1967 MEETING:5-6 1967 241 W41

Corn, Cotton, Crop rotation, Cyperus rotundus, Soybeans, Weed control, Yams.

10767-69

EFFECTS OF SEVERAL OILS AND SURFAC-TANTS ON THE ENHANCEMENT OF ATRAZINE FOR WEED CONTROL IN CORN. (ABSTRACT).

J D Bandeen W C Verstracte

Weed Soc Amer Abstr 1967 MEETING:9-10

1967 241 W41

Atrazine, Chemical control (weeds), Corn, Grasses, Herbicides, Oils, Spraying, Surface-active agents.

BIBLIOGRAPHY

10768-69

STUDIES ON THE DETERMINATION OF THE CHEMICAL TO BE USED IN THE CHEMICAL CONTROL OF WOODY PLANTS IN THE AEGEAN REGION. (TU

S Bilgir H Bakirci

Bitki Koruma Bulteni 8(3):214-218

1968 464.8 B542

Chemical control (weeds), Climbing plants, Dosage. English summary.

The chemicals tested were Regulex, Kuron, Banvel-D, Trysben-200, Karmex and Dalapon.

10769-69

INFLUENCE OF HERBICIDES ON ROOT DEVELOPMENT OF BERMUDAGRASS. (AB-STRACT).

S W Bingham

Weed Soc Amer Abstr 1967 MEETING:26

1967 241 W41

Chemical control (weeds), Cynodon daetylon, Field crops, Greenhouse culture, Herbicides, Plant physiology, Roots.

10770-69

SUBMERSED AQUATIC WEED CONTROL IN AN IRRIGATION SYSTEM WITH ACROLEIN. (ABSTRACT).

V F Bruns

Weed Soc Amer Abstr 1967 MEETING:28-29

1967 241 W41

Acrolcin, Aquatic weeds, Chemical control (weeds), Irrigation ditches, Potamogeton foliosus, Potamogeton pectinatus, Zannichellia palustris.

PROBLEMS OF THE USE OF HERBICIDES IN POTATO CULTURES. (GE)

R Burghausen

Brno Acta Univ Agr Fac Agron 15(3)493-499 1967 S13.B7

Chemical control (wccds), Cultural control (wceds), Herbicides, Potatoes, Tables (data), Wceds.

The interdependence of cultural and chemical control is stressed. Many weeds and herbicides are listed.

10772-69

HERBICIDES CAN BE USED WHILE ESTABLISHING WARM SEASON TURF-GRASSES VEGETATIVELY. (ABSTRACT).

E O Burt B L James

Weed Soc Amer Abstr 1967 MEETING:27

1967 241 W41

Chemical control (weeds), Cynodon daetylon, Fertilizers, Grasses, Herbicides, Spraying, Stenotaphrum secundatum, Temperature, Turf.

10773-69

WEED PROBLEMS AND THEIR SOLUTION IN RICE CROPS IN ITALY. (IT

L Chiapparini

Milan Univ Inst Patol Veg Pubbl Raccolta (331):26P MAP REF

1967 464.9 M582

Chemical control (weeds), Crop varieties, Herbicides, Methodology, Rice. Italian summary. Reprint from: Notiziario sulle Malattic delle Piante 76/77 (Ill ser 3/4).

11 herbicides were tested on rice varieties. 76/77 (Ill scr 3/4).

10774-69

NEW TESTS OF CHEMICAL WEED CONTROL IN GRAPES IN FRIULI. (IT

A Cosolo Giussani P L Carnicl Giornate Fitopatol 537-542

26 Mar 1967 SB599.G5

Chemical control (wceds). Dichlorothiobenzamide, 2,6-, Diuron, Grapes, Linuron, Weeds.

10775-69

WEED CONTROL UNDER CLEAR PLASTIC MULCH FOR TRANSPLANTED MUSKMELONS (CUCUMIS MELO L.). (ABSTRACT).

C T Dickerson D W Davis C H Buchholz

Weed Soc Amer Abstr 1967 MEETING:16 1967 241 W41

Chemical control (weeds), Mulches, Muskmelons,

EFFECTS OF HERBICIDES AND APPLICATION METHODS ON WEEDS IN NURSERY CONTAINERS AND PHYTOTOXICITY TO OR-NAMENTAL PLANTS. (ABSTRACT).

C L Elmore D S Farnham J R Brecce Weed Soc Amer Abstr 1967 MEETING:17

1967 241 W41

Chemical control (weeds), Herbicides, Ornamental plants, Pesticide application, Plant injuries, Simazine, Trifluralin.

WINGED ELM CONTROL WITH PICLORAM AND 2,4,5-T WITH ADDITIVES (ABSTRACT).

Weed Soc Amer Abstr 1967 MEETING:24 1967 241 W41

Brush control, Chemical control (weeds), Grasses, Herbicides, Phenoxy acid compounds, Picloram, Spraying, T, 2,4,5-, Ulmus alata.

10778-69

INTERCELLULAR MOVEMENT OF C14 IN CHARA VULGARIS, A NONVASCULAR AQUATIC PLANT. (ABSTRACT).

T O Eurard R D Johnson W E Chappell Weed Soc Amer Abstr 1967 MEETING:31-32 1967 241 W41

Aquatic plants, Autoradiography, Carbon isotopes, Chara, Chemical control (weeds), Chromatography, D, 2,4-, Light, Phenoxy acid compounds, Plant translocation, Radioactive tracers, Water.

SELECTIVITY OF CHLOROXURON AGAINST SOYBEAN AND MORNING GLORY. (AB-STRACT).

R W Feeny

Weed Soc Amer Abstr 1967 MEETING:2 1967 241 W41

Chloroxuron, Herbicides, Ipomoea, Plant growth inhibitors, Soybeans.

10780-69

CHLORFLURAZOLE ON WEEDS IN CEREALS. C Frost

Dublin Foras Taluntais Plant Sci Crop Husb 9,12 1967 103 D852

Chemical control (weeds), Chlorflurazole, Crop yields, Grain, Herbicides.

LONG-TERM EFFECTS OF USE OF PRE-**EMERGENCE** CRABGRASS CONTROL CHEMICALS.

D D Hemphill

Weed Soc Amer Abstr 1966 MEETING:73-74 1966 241 W41

Calcium arsenate, Chemical control (wccds), Chlordane, Digitaria, Euphorbia supina, Herbicides.

ERADICATION OF CURLYLEAF PONDWEED FROM MANSION POND. (ABSTRACT).

R C Hiltibran

Weed Soc Amer Abstr 1967 MEETING:30 1967 241 W41

Aquatic weeds, Chara, Chemical control (weeds), Endothal, Herbicides, Potamogeton crispus.

CONTROL OF REED CANARYGRASS ALONG IRRIGATION CANALS. (ABSTRACT).

J M Hodgson

Weed Soc Amer Abstr 1967 MEETING:28 1967 241 W41

Amitrole, Aquatic weeds, Canals, Chemical control (weeds), Dalapon, Food plants, Irrigation ditches, Phalaris arundinacea, Pyriclor, arundinacea, Pyriclor, Trichloroacetic acid.

10784-69

A NEW PLOT TECHNIQUE FOR AQUATIC WEED CONTROL STUDIES. (ABSTRACT).

E B Hollingsworth

Weed Soc Amer Abstr 1967 MEETING:31

1967 241 W41

Aquatic weeds, Chemical control (weeds), Enclosurcs, Herbicides, Pesticide application.

GREENHOUSE STUDIES WITH HYGROSCOP-IC COMPOUNDS AS ADDITIVES TO PHENOX-Y HERBICIDES FOR CONTROL OF SALT-CEDAR (TAMARIX PENTANDRA PALL.). (AB-STRACT).

E E Hughes

Weed Soc Amer Abstr 1967 MEETING:51-52

1967 241 W41

Chemical control (weeds), Greenhouse culture, Herbicides, Phenoxy acid compounds, Plant biochemistry, Tamarix pentandra, Weather.

PARAQUAT REDUCES BARLEY GRASS IN LU-CERNE PASTURE.

T B Kiely

Agr Gaz New S Wales 79(10):612

Oct 1968 23 N472

Alfalfa, Chemical control (weeds), Crop yields, Grasses, Paraquat.

Barley grass was effectively controlled in spring lucerne pastures by spraying with paraquat in late winter at the rate of two pints per acre.

A STUDY OF ADDITIVES TO THE AQUEOUS PHASE OF AERIALLY APPLIED INVERT EMULSIONS. (ABSTRACT).

J H Kirch J E Esposito

Weed Soc Amer Abstr 1967 MEETING:21

1967 241 W41

Aerial brush control, Chemical control (weeds), Emulsions, Helicopters, Herbicides.

AN ECONOMICAL CONTROL METHOD FOR VEGETATION IN DRAINAGE CANALS. (AB-STRACT).

V T Lapham

Weed Soc Amer Abstr 1967 MEETING:29 1967 241 W41

Aquatic weeds, Chemical control (weeds), Cynodon dactylon, Drainage ditches, Organic compounds, Phenoxy acid compounds, Picloram, Sil-

10789-69

CONTROL OF WINGED ELM (ULMUS ALATA MICHX.). (ABSTRACT).

S K Lehman F S Davis

Weed Soc Amer Abstr 1967 MEETING:23-24 1967 241 W41

Bromacil, Brush control, Chemical control (weeds), Dicamba, Herbicides, Pesticide application, Phenoxy acid compounds, Picloram, T, 2,4,5-, Ulmus alata.

10790-69

THE FLAME CULTIVATOR AS A TOOL FOR WEED CONTROL IN CORN. (ABSTRACT).

R M Licn J B Liljedahl

Weed Soc Amer Abstr 1967 MEETING:8-9 1967 241 W41

Corn, Cultural control (weeds), Weed burners.

SELECTIVE HERBICIDES IN (CYAMOPSIS TETRAGONOLOBA, TAUB.) (AB-STRACT).

M. Lifshitz B Retig

Weed Soc Amer Abstr 1967 MEETING:6-7

1967 241 W41

Chemical control (weeds), Guar, Herbicides, Legumcs.

CROP PROTECTION

CKOI IKOILOI

10792-69

10792-69

FUEL EVALUATION FOR A MISSOURI PINE PLANTATION RELEASED BY AERIAL SPRAYING.

R M Loomis J S Crosby

U S Forest Serv Res Note N C (64)14P

1968 ASD11.A33

Acrial spraying, Fires, Hardwoods, Herbicides, Spraying.

10793-69

TESTS ON THE CONTROL OF PHRAGMITES COMMUNIS AND OTHER EMERGING AQUATIC WEEDS. (IT)

A Loschiavo

Giornate Fitopatol 557-565 REF

26 Mar 1967 SB599.G5

Aquatic weeds, Chemical control (weeds), Chlorinated hydrocarbons, Dalapon, Diquat, Paraquat, Phragmites communis, Sparganium, Typha.

10794-69

WESTERN WIIORLED MILKWEED AND ITS CONTROL IN NEBRASKA. (ABSTRACT).

M K McCarty C J Seifres

Weed Soc Amer Abstr 1967 MEETING:23

1967 241 W41

Asclepias verticillata, Chemical control (weeds), Herbicides.

10795-69

CONTROLLING BERMUDAGRASS II ASPHALT PAVEMENTS. (ABSTRACT). W G McCully

Weed Soc Amer Abstr 1967 MEETING:21

Asphalts, Chemical control (weeds), Cynodon dactylon, Herbicides, Pavements.

10796-69

TROUBLE IN WILD OAT CONTROL.

A D Mears

Agr Gaz New S Wales 79(4):194-197

Apr 1968 23 N472

Avena fatua, Barban, Chemical control (weeds), Cultural control (weeds), Herbicides, Methodology, Paraquat, Spraying, Triallate, Weed control, Wheat.

Wild oats, Avena fatua, are a considerable pest in wheat crops and cultural methods as well as the proper use of several herbicides are outlined here.

10797-69

SOIL-INCORPORATED HERBICIDES IN FURROW-IRRIGATED ONIONS. (ABSTRACT).

R M Menges J L Hubbard

Weed Soc Amer Abstr 1967 MEETING:18

1967 241 W41

Amaranthus retroflexus, Chemical control (weeds), Echinochloa erusgalli, Herbicides, Irrigation, Mulches, Onions, Pesticide application, Soil sanitation.

10798-69

CONTROL OF THE BIENNIAL THISTLE, ONOPORDUM, BY AMITROLE AND FIVE PERENNIAL GRASSES.

P W Michael

Australian J Exp Agr Anim Husb 8(32):332-339 REF

Jun 1968 23 AU792

Amitrole, Biological control (weeds), Chemical control (weeds), Daetylis glomerata, Festuca arundinaeca, Grasses, Lolium perenne, Onopordum aeanthium, Onopordum illyricum, Perennial plants, Phalaris tuberosa, Spraying, Subterranean clover.

10799-69

COMPARISON OF SUBSTITUTED URACILS FOR WEED CONTROL IN SUGARCANE. (ABSTRACT).

R W Millhollon

Weed Soc Amer Abstr 1967 MEETING:1

1967 241 W41

Bromacil, Chemical control (weeds), Herbicides, Sugarcane, Terbacil, Toxicology, Uracil compounds.

BIBLIOGRAPHY

10800-69

SPURREY.

Great Brit Min Agr Fish Food Adv Leaft (182):4P Fcb 1968 10 G79LA

Accident prevention, Chemical control (weeds), Dosage, Soil analysis, Spergula arvensis.

10801-69

AERIAL SPRAYING.

B J Mitchell

Dublin Foras Taluntais Plant Sci Crop Husb 33 1967 103 D852

Aerial spraying, Chemical control (weeds), Chlorinated hydrocarbons, Dalapon, Dosage, Weeds,

10802-69

AQUATIC WEED CONTROL.

B J Mitchell

Dublin Foras Taluntais Plant Sci Crop Husb 33 1967 103 D852

Amitrole, Aquatic weeds, Chemical control (weeds), Chlorinated hydrocarbons, D, 2,4-, Dalapon, Diquat, Herbicides, Paraquat, Phenoxy acid compounds.

10803-69

CONTROL OF BROAD-LEAF DOCK (RUMEX OBTUSIFOLIUS).

B J Mitchell

Dublin Foras Taluntais Plant Sci Crop Husb 32 1967 103 D852

Aminobenzenesulfonyl)methylearbamate, N-(4-, Chemical control (weeds), D, 2,4-, Herbicides, Phenoxy acid compounds, Picloram, Rumex obtusifolius.

10804-69

CONTROL OF BRACKEN FERN (PTERIDIUM AQUILINUM).

B J Mitchell

Dublin Foras Taluntais Plant Sci Crop Husb 33-36 1967 103 D852

Chemical control (weeds), Dicamba, Emergence, Herbicides, Pieloram, Pteridium aquilinum.

10805-69

CONTROL OF SOFT RUSH (JUNCUS EFFUSUS).

B J Mitchell

Dublin Foras Taluntais Plant Sci Crop Husb 30-32 1967 103 D852

Chemical control (weeds), Fertilizers, Herbicides, Juneus effusus, Methyl-4-chlorophenoxyacetic acid, 2-, Phenoxy acid compounds.

10806-69

FALL AND WINTER APPLICATION OF TRIFLURALIN, A NEW CONCEPT IN WEED CONTROL. (ABSTRACT).

C E Moore J L Barrentine

Weed Soc Amer Abstr 1967 MEETING:2-3 1967 241 W41

Chemical control (weeds), Herbicides, Soil sanita-

tion, Time, Trifluralin.

10807-69

CONTROL OF EMERGED WEEDS IN FLORIDA SUGARCANE WITH PREEMER-GENCE HERBICIDES. (ABSTRACT).

J R Orsenigo

Weed Soc Amer Abstr 1967 MEETING:1-2 1967 241 W41

Atrazine, Chemical control (weeds), Herbicides, Sugarcane.

0808-69

YIELDS OF TIMOTHY AND LESPEDEZA AFTER REDUCING COMPETITION FROM GOLDENROD WITH HERBICIDES. (ABSTRACT).

E J Peters J F Stritzke Weed Soc Amer Abstr 1967 MEETING:23 1967 241 W41 Chemical control (weeds), Crop yields, Herbicides, Phleum, Plant ecology, Solidago.

10809-69

THE TOLERANCE OF SEVERAL FRUIT CROPS TO APPLICATIONS OF TERBACIL. (ABSTRACT).

A A Putnam J Hull

Weed Soc Amer Abstr 1967 MEETING:17

1967 241 W41

Chemical control (weeds), Fruit, Herbieides, Pesticide application, Plant injuries, Roots, Terbacil.

10810-69

OBSERVATIONS IN LONG-TERM EXPERIMENTS WITH WEEDS AND HERBICIDES. (GE)

Berlin Biol Bundesanst Land-forstwirtsch Mitt (121):177-185

Feb 1967 410.9 G31M

Chemical control (weeds), D, 2,4-, Dicotyledons, Grain, Herbicides, Methyl-4-chlorophenoxyacetic acid, 2-, Root rot, Soil microorganisms, Weed control. English abstract

10811-69

INCREASING THE EFFECTIVENESS OF SOME HERBICIDES WITH PICLORAM FOR CONTROL OF CORN CHAMOMILE IN BARLEY. (ABSTRACT).

J B Regan R D Ilnicki

Weed Soc Amer Abstr 1967 MEETING:11-12

Barley, Camomile, Chemical control (weeds), Grain, Herbicides, Picloram.

10812-69

EFFECT OF DENSITY AND CONTROL OF CANADA THISTLE ON PRODUCTION AND UTILIZATION OF ALFALFA PASTURE. (AB-STRACT).

M M Schreiber

Weed Soc Amer Abstr 1967 MEETING:13 1967 241 W41

Agricultural economics, Alfalfa, Circium arvense, Pastures, Sheep, Weed control.

0813-69

PELLETED HERBICIDES FOR CONVERSION OF LOW-QUALITY HARDWOOD SITES TO JAPANESE LARCA (LARIX LEPTOLEPIS). (ABSTRACT).

R D Shipman

Weed Soc Amer Abstr 1967 MEETING:22 1967 241 W41

Brush control, Chemical control (weeds), Dicamba, Fenuron, Forests, Formulations, Herbieides, Larix leptolepis, Pesticide application.

0814-69

CONTROL OF WEEDS IN DIRECT-SEEDED ONIONS. (ABSTRACT).

D Smith

Weed Soc Amer Abstr 1967 MEETING:14 1967 241 W41

Chemical control (weeds), Herbicides, Onions, Seed planting.

10015 (0

FACTORS AFFECTING THE PERFORMANCE OF MOLINATE FOR CONTROL OF WEEDS IN RICE. (ABSTRACT).

R J Jr. Smith

Weed Soc Amer Abstr 1967 MEETING:3-4 1967 241 W41

Chemical control (weeds), Cyperus, Echinochloa, Fimbristylis, Herbicides, Molinate, Rice.

10816-69

CONTROL OF EURASIAN WATERMILFOIL IN CHESAPEAKE BAY. (ABSTRACT).

J H Steenis V D Stotts

Weed Soc Amer Abstr 1967 MEETING:30-31 1967 241 W41

Aquatic plants, Aquatic weeds, Chemical control (weeds), Chesapeake Bay, Esters, Herbieides, Myriophyllum spicatum.

BIBLIOGRAPHY

10817-69

INFLUENCE OF ADJUVANTS ON THE PHYTOXICITY AND FOLIAR ABSORPTION OF PYRAZON. (ABSTRACT).

G R Stephenson A R Putnam

Weed Soc Amer Abstr 1967 MEETING:15 1967 241 W41

Absorption, Beets, Bird rape, Herbieides, Leaves, Plant injuries, Pyrazon, Setaria italiea, Spraying, Surface-active agents.

10818-69

RESPONSE OF CRABGRASS SEEDLINGS TO VARIOUS HERBICIDES. (ABSTRACT).

C M Switzer

Weed Soc Amer Abstr 1967 MEETING:26

1967 241 W41

Agrostis alba, Chemical control (wceds), Digitaria, Greenhouse culture, Herbieides, Seed germination, Sorghum, Sorghum vulgare sudanense, Temperature, Time.

10819-69

PRE-EMERGENCE HERBICIDES IN SUGAR BEET.

T M Thomas

Dublin Foras Taluntais Plant Sci Crop Husb 25,26 1967 103 D852

Chemical control (weeds), Dosage, Emergence, Herbicides, Plant injuries, Sugar beets. 5 other herbicides were tested.

WEED CONTROL IN KALE AND SWEDES.

T M Thomas

Dublin Foras Taluntais Plant Sci Crop Husb 30 1967 103 D852

Chemical control (wceds), Crop yields, Dosage, Herbicides, Kale, Rutabagas. 3 herbicides were evaluated on medium soils.

WEED CONTROL IN CRAMBE ABSYNNICA.

T M Thomas

Dublin Foras Taluntais Plant Sci Crop Husb 30 1967 103 D852

Emergenee, Herbieides, Plant bioehemistry. Ten pre-emergence herbicides were tested. Best results were obtained with C7019, SD11831, trifluralin and nitrofen.

10822-69

SELECTIVE WEED CONTROL IN DIRECT-SEEDED TOMATOES. (ABSTRACT).

T F Tisdell

Weed Soc Amer Abstr 1967 MEETING:14

1967 241 W41

Chemical control (weeds), Crop yields, Herbicides, Plant injuries, Seed planting, Tomatoes.

COOPERATIVE RESEARCH ON THE CONTROL OF TROPICAL AND SUBTROPICAL WOODY PLANTS. (ABSTRACT).

F H Tschirley

Weed Soc Amer Abstr 1967 MEETING:24

1967 241 W41

Brush control, Chemical control (weeds), Defoliation, Herbieides, Paraquat, Pesticide application, Picloram, Shrubs, Tropical plants.

10824-69

RESEARCH REPORT; RESPONSE OF TROPI-CAL AND SUBTROPICAL WOODY PLANTS TO CHEMICAL TREATMENTS.

F H Tschirley

U S Agr Res Serv Res Rep CR- (13-67):197P REF

Feb 1968 AS585.T75

Aerial weed control, Chemical control (weeds), Climbing plants, Defoliation, Environment, Forests, Greenhouse culture, Herbicide residues, Herbicides. The names of the chemicals used and plant names are listed.

10825-69

TESTS OF CHEMICAL WEED CONTROL IN VINEYARDS. (IT)

V Tullio D Ponis

Giornate Fitopatol 533-535

26 Mar 1967 SB599.G5

Atrazine, Chemical control (weeds), Chlorinated hydrocarbons, Convolvulus, Dalapon, Diehlorothiobenzamide, 2,6-, Diquat, Grape vincyards. Other less efficient herbicides were tested.

10826-69

TESTS OF CHEMICAL WEED CONTROL IN PEAR ORCHARDS. (1T)

V Tullio C Casarini

Giornate Fitopatol 523-525

26 Mar 1967 SB599.G5

Chemical control (weeds), Dichlorothiobenzamide, 2,6-, Pears, Weeds. Other less effective herbieides were tested.

EFFECTS OF PHOSPHORUS FERTILIZER, HERBICIDES AND SEED-BED PREPARATION ON THE ESTABLISHMENT OF ALFALFA AND BIRDSFOOT TREFOIL. (ABSTRACT).

R Valdes W R Furtick J Cardenas

Weed Soc Amer Abstr 1967 MEETING:12-13

1967 241 W41

Alfalfa, Birdsfoot trefoil, Chemical control (wccds), Fertilizers, Herbicides, Phosphorus, Seed-

STUDIES ON SOYBEAN-WEED COMPETI-TION. (ABSTRACT).

L M Wax F W Slife

Weed Soc Amer Abstr 1967 MEETING:38-39

1967 241 W41

Crop yields, Plant eeology, Soybeans, Weeds.

ABSTRACTS, 1967 MEETING OF THE WEED SOCIETY OF AMERICA, FEBRUARY 13-16, 1967, WASHINGTON, D. C.

Weed Soc Amer Abstr 99 P.

1967 241 W41

Societies, Weeds.

10830-69

IMPROVING CHEMICAL AND MECHANICAL WEED CONTROL IN CORN WITH FLAMING. (ABSTRACT)

H P Wilson R D Ilnieki

Weed Soc Amer Abstr 1967 MEETING:7

1967 241 W41

Corn, Cultural control (weeds), Weed burners.

OTHER PESTS

10831-69

CYANIDE AS A POISON IN OPOSSUM CON-TROL.

1 G McIntosh

New Zeal J Agr 116(4):44-45

Apr 1968 23 N48J

Chemical control (pests), Cyanides, Gas poisoning, Methodology, Opossums, Pest control.

LIVESTOCK PROTECTION

NUCLEIC ACID CONTENT IN SMALL SAM-PLES AND INDIVIDUAL SPINAL CORD CELLS AT DIFFERENT FUNCTIONAL STATES. (RUS) S H Haidarliu

Biokhimiya 32(4):667-682 REF

1967 385 B523

Biochemistry, Cells, Central nervous system, Deoxyribonucleic acid, Elcetric stimulation, Laboratory animals, Nuclcic acids, Rats, Spinal cord. English summary.

10833-69

APPEARANCE OF CX-REACTIVE PROTEIN IN PLASMA OF RABBITS WITH CORRESPOND-ING DECREASE IN LIVER CATALASE FOL-LOWING 3-AMINO1,2,4-TRIAZOLE ADMINIS-TRATION. (ABSTRACT).

Y Hokama H Ochiai K Yamada

Fed Amer Soc Exp Biol Fed Proc 22(2):722

Mar 1968 442.9 F31P

Amitrole, Blood plasma, Catalase, Culture media, Kidneys, Liver, Mice, Proteins, Rabbits.

FOOD ADDITIVES PERMITTED IN FEED AND DRINKING WATER OF ANIMALS OR FOR THE TREATMENT OF FOOD PRODUCING ANIMALS. FOOD ADDITIVES PERMITTED IN FOOD FOR HUMAN CONSUMPTION. CHLOR-MADINONE CONSUMPTION.

J K Kirk

Fed Regist 34(83):7165-7167

01 May 1969 L1.451

Dairy eattle, Estrus, Food additives, Regulations.

SUBSTRATES OXIDATION OF TRICARBOX-YLIC ACID CYCLE IN HEPATOPANCREAS MITOCHONDRIA OF ASTACUS LEPTODAC-TYLUS (ESCHZ).

L Obuehowiez

Poznanskie Tow Przjaciol Nauk Bull Ser D Sci Biol (SER D,8):149-157 REF

1967 442.9 P872

Adenosine triphosphates, Animal physiology, Animal respiration, Crayfish, Enzymes, Mitochondria, Oxidation, Phosphorylation, Tricarboxylic acid eycle.

ALSO A METHOD FOR THE CONTROL OF SPARROWS. (GE)

E R Seherner

Prakt Schadlingsbekampfer 20(8):114-115

Aug 1968 421 P882

Bird control, Bird pests, Sparrows, Starvation.

PROCEEDINGS SEVENTIETH ANNUAL MEET-ING OF THE UNITED STATES LIVESTOCK SANITARY ASSOCIATION.

U S Livestock Sanit Ass Proc 70:618P

10 Oct 1966 49.9 UN3R

Livestock, Livestock diseases, Sanitation, Symposia. Mceting held at Buffalo, n. y.

DISEASES

SYMPOSIUM: RECENT ADVANCES 1N VETERINARY RESEARCH.

Vet Rec 83(24):604-608

14 Dcc 1968 41.8 V641

Animal diseases, Research, Symposia, Veterinary medicine. Summaries of papers and diseassions presented to the B.V.A. Congress in Swansea from Sept. 16-20, 1968.

VITAMIN E AND ANTIOXIDANTS - REQUIRE-MENTS AND FUNCTIONS IN CATTLE.

C R Adams H La Roche N J Tley

Pacific Northwest Anim Nutr Conf Offic Proc 85-94 REF

Nov 1967 SF95.P3

Animal nutrition, Antioxidants, Cattle, Deficiency diseases, Diet, Feed, Vitamin e.

10840-69

REQUIREMENTS AND FUNCTIONS OF VITAMIN A IN RUMINANTS.

C R Adams H La Roche N J Nutley Pacific Northwest Anim Nutr Conf Offic Proc 95-

104 REF Nov 1967 SF95.P3

Animal nutrition, Antibiotics, Deficiency diseases, Diet, Feed, Hormones, Nitrates, Phosphorus, Proteins, Ruminants, Stress, Vitamin a.

10841-69

FELINE ANAPHYLAXIS: SOME OBSERVA-

I D Aitken H B McCusker

Vet Rec 84(3):58-61 REF

18 Jan 1969 41.8 V641

Anaphylaxis, Animal diseases, Antigens, Cats, Freunds adjuvant, Hypodermic injections, Symptomatology.

10842-69

PREVENTION OF LITTERING IN ANIMALS WITH DEHYDROEPIANDROSTERONE 3-(2'-TETRAHYDROPYRANYL)ETHER. PATENT 3.428.733.

G O Allen

Us Potent Office Offic Goz 859(3):938

18 Feb 1969 156.65 OF2

Chemistry, Ethyl ether, Livestock, Patents, Reproduction.

10843-69

FOLIC ACID IN HIGH FISH MEAL DIETS FOR CHICKS AND POULTS.

G H Arscott J A Harper W D McKeen

Pocific Northwest Anim Nutr Conf Offic Proc 1-6 Nov 1967 SF95.P3

Animal nutrition, Biological assay, Chicks, Diet, Feed, Fish meal, Folic acid, Proteins, Turkeys, Vitamins.

10844-69

THE STATES' ROLE IN SALMONELLA CONTROL.

W L Bendix

U S Livestock Sonit Ass Proc 70:465-468 10 Oct 1966 49.9 UN3R

Agricultural regulation, Animal diseases, Bacteria, Disease control, Salmonella.

10845-69

CONTINUOUS USE OF A LIVE VACCINE IN THE DRINKING WATER AGAINST FOWL CHOLERA INFECTION IN TURKEYS. (ABSTRACT).

B W Bierer T H Eleazer

Poultry Sci 47(5):1656

Sep 1968 47.8 AM33P

Bacterial diseases (animals), Drug therapy, Fowl cholera, Pasteurella avicida, Poultry diseases, Turkeys, Vaccines, Water. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10846-69

SOME DATA ON BIOENERGETICS OF THE LARVAE OF TRICIIINELLA SPIRALIS.

K Boczon

Poznonskie Tow Przjociol Nouk Bull Ser D Sci Biol (SER D,8):165-170 REF

1967 442.9 P872

Biochemistry, Bioenergetics, Larvae, Metabolism, Mitochondria, Nematodes, Oxidation, Phosphorylation, Succinates, Tricarboxylic acid cycle, Trichinella spiralis.

10847-69

AN ELECTRON MICROSCOPIC STUDY OF EQUINE ABORTION VIRUS INFECTION IN HAMSTERS. (ABSTRACT).

C D Bostwick D M Scarbrough R K Boler J G Brunson

Fed Amer Soc Exp Biol Fed Proc 27(2):664 Mar 1968 442.9 F31P

Abortion, Deoxyribonucleic acid, Electron microscopy, Endoplasmic reticulum, Golgi apparatus, Hamsters, Hepatitis, Infectious diseases, Liver, Viruses.

10848-69

DRUG WITHDRAWAL AS A TOOL IN COCCIDIOSTAT FLOOR PEN TRAILS. (ABSTRACT).

R N Brewer W M Reid J Johnson

Poultry Sci 47(5):1658 Sep 1968 47.8 AM33P

Buquinolate, Chickens, Coccidiosis, Drugs, Meticlorpindol, Nicarbazin, Poultry diseases. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10849-69

EFFECTS OF DIETARY PROTEIN LEVEL ON ACUTE TOXICITY AND METABOLISM OF HEPTACHLOR IN THE LABORATORY RAT. (ABSTRACT).

T C Campbell R E Webb

Fed Amer Soc Exp Biol Fed Proc 27(2):551

Mar 1968 442.9 F31P

Animal nutrition, Blood, Casein, Heptaehlor, Liver, Metabolism, Proteins, Rats, Toxicology.

10850-69

NEONATAL CANINE HERPESVIRUS INFECTION: A REVIEW OF PRESENT KNOWLEDGE. H J C Cornwell N G Wright

Vet Rec 84(1):2-6 REF

04 Jan 1969 41.8 V641

Canine herpesvirus, Dogs, Epizootie diseases, Herpesviruses, Infectious diseases, Respiratory system, Tissue culture, Virology, Virus diseases (animals).

10851-69

THE CARRIER STATE OF ERYSIPELOTHRIX INSIDIOSA IN TURKEYS. (ABSTRACT).

R E Corstvet C H Holmberg

Poultry Sci 47(5):1662

Sep 1968 47.8 AM33P

Animal vectors, Bacterial diseases (animals), Bacterins, Erysipelothrix insidiosa, Immunity, Poultry diseases, Turkeys, Vaccines. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10852-69

MANGANESE SUPPLEMENTATION FOR COMMERCIAL EGG PRODUCTION. (ABSTRACT).

A C Cox S L Balloun Poultry Sci 47(5):1664

Sep 1968 47.8 AM33P

Animal nutrition, Calcium, Chickens, Diet, Eggs, Food additives, Manganese, Productivity. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10853-69

RAM EPIDIDYMITIS VACCINATION.

G L Crenshaw B McGowan

U S Livestock Sonit Ass Proc 70:476-479

10 Oct 1966 49.9 UN3R

Bacterins, Brucella abortus, Epididymitis, Immunization, Livestock diseases, Microorganisms, Rams, Serological tests.

10854-69

AN ANIMAL TUMOR REGISTRY AS A SOURCE OF MORBIDITY INFORMATION.
C R Dorn

U.S. Livestock Sonit Ass Proc 70:443-454 REF 10 Oct 1966 49.9 UN3R

Animal diseases, Epidemiology, Information services, Neoplasms, Research.

10855-69

ETIOLOGY OF AVIAN OSTEOPETROSIS. (ABSTRACT).

R M Dougherty R H Conklin H S Di Stefano Fed Amer Soc Exp Biol Fed Proc 27(2):681 Mar 1968 442.9 F31P

Antibodies, Avian leukosis complex, Chicks, Culture media, Eggs, Electron microscopy, Osteopetrosis, Poultry diseases, Rous sarcoma virus.

10856-69

NOTICE OF FILING OF PETITION FOR FOOD ADDITIVE NEQUINATE.

R E Duggan

Fed Regist 34(84):7252

02 May 1969 L1.451

Bacterial diseases (animals), Bacterieides, Chickens, Coceidiosis, Food additives, Regulations.

10857-69

FLUORESCENT ANTIBODY AS AN AID IN VIBRIO FETUS IDENTIFICATION.

J W Dunn M B Rhodes O D Grace M J Twiehaus U S Livestock Sonit Ass Proc 70:139-144

10 Oct 1966 49.9 UN3R

Abortion, Cattle, Fluorescent antibody technic, Livestock diseases, Vibrio fetus.

10858-69

THE INACTIVATION OF GENUS MIYAGAWANELLAE MICROORGANISMS WITH THE USE OF CHLORAMINE GROUP CHEMICALS. 1. (JPRS 45275) TRANSL. 16943. Z Forsek A Nevjestic L Rukavina 5P

06 May 1968

Amines, Antiseptics, Microorganisms, Miyagawanella group viruses, Virucides, Virus diseases (animals). Translation from Veterinarski glasnik (2):87-90, 1968 issued by JPRS.

10859-69

A HEMAGGLUTINATION-INHIBITION TEST FOR PARAINFLUENZA 3 VIRUS ANTIBODIES. G H Frank

U S Livestock Sanit Ass Proc 70:59-66 REF 10 Oct 1966 49.9 UN3R

Antibodies, Cattle, Heat, Hemagglutination-inhibition test, Immunochemistry, Kaolin, Parainfluenza-3 virus, Serological tests, Virus diseases (animals).

10860-69

ABSENCE OF INTERACTION BETWEEN CYCLOPROPENOID FATTY ACIDS AND AFLATOXIN IN RATS. (ABSTRACT).

L Friedman H Mohr Fed Amer Soc Exp Biol Fed Proc 27(2):551 Mar 1968 442.9 F31P

Aflatoxin, Biochemistry, Fatty acids, Lipids, Neoplasms, Nucleic acids, Proteins, Rats.

10861-69

NUMBER OF SALMONELLAE IN UN-PASTEURIZED LIQUID EGG. (ABSTRACT). J A Garibaldi H Lineweaver K Ijichi

Poultry Sci 47(5):1673

Sep 1968 47.8 AM33P

Chickens, Eggs, Pasteurization, Poultry diseases, Salmonella. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10862-69

RESEARCH ON DISEASES OF NEONATAL CALVES.

N L Garlick U S Livestock Sonit Ass Proc 70:154-161 10 Oct 1966 49.9 UN3R

Cattle, Enteritis, Livestock diseases, Research.

10863-69

ANALYSIS OF THE PRODUCTION OF INTERFERON IN CELL CULTURE WITH CHICK EMBRYO FIBROBLASTS UNDER THE INFLUENCE OF LIVING OR INACTIVATED NEWCASTLE DISEASE VIRUS. COMPARISON WITH PRODUCTION IN THE EGG. (FR)

A German J Panouse-Perrin A M Quero Acad Sci Compt Rend Ser D Sci Nat 265(3, 2ND SEMESTER):295-298

17 Jul 1967 505 P21 Chick embryos, Eggs. Interferon, Neweastle disease virus, Tissue culture, Virus diseases (animals).

10864-69

THE EFFECT OF THE RIMINO PHENAZENE B663 (G30320) ON PRECLINICAL M. JOHNEI INFECTIONS IN SHEEP.

N J L Gilmour Brit Vet J 124(11):492-497 Nov 1968 41.8 V643 Clofazinine, Dosage, Drug therapy, Infectious diseases, Intestincs, Lesions, Livestock diseases, Mycobaeterium johnci, Sheep, Tables (data), Tu-berculin. German, French, and Spanish summaries.

AGE AND SENSITIVITY OF TROUT TO AFLATOXIN BI. (ABSTRACT).

JE Halver L M Ashley R R Smith G N Wogan Fed Amer Soc Exp Biol Fed Proc 27(2):552 Mar 1968 442.9 F31P

Aflatoxin, Hcpatoma, Liver, Poisoning, Toxicology, Trout.

10866-69

MATERNAL-FETAL SULFUR UTILIZATION IN THE BOVINE. (ABSTRACT).

S L Hansard A S Mohammed

Fed Amer Soc Exp Biol Fed Proc 22(2):729

Mar 1968 442.9 F31P

Cattle, Excreta, Fetus, Metabolism, Placenta, Radioactive tracers, Sulfur.

ANGIOSTRONGYLUS CANTONENSIS: PROOF OF DIRECT TRANSMISSION WITH ITS EDIDEMIOLOGICAL IMPLICATIONS.

B Heyneman B Lim Science 158(3804):1057-1058

24 Nov 1967 470 SCI2

Angiostrongylus cantonensis, Disease transmission, Epidemiology, Rats, Slugs.

HOST SUSCEPTIBILITY AND THE EFFECT OF AGING, FREEZING, HEAT AND CHEMICALS ON SPORES OF MYXOSOMA CEREBRALIS.

G L Hoffman R E Putz

Progr Fish-cult 31(1):35-37

Jan 1969 157.5 P94

Aging, Chemicals, Fish, Fungi, Fungus diseases (animals), Sporcs, Temperature.

10869-69

ULCERATIVE KERATITIS IN THE CAT.

D R Howard

Southwest Vet 22(1,FALL):47-48

1968 41.8 SO82

Antibiotics, Cats, Drug therapy, Eyes, Infectious diseases, Keratitis, Ulcers.

ESOPHEAGAL-GASTRIC LESIONS IN THE PIG. (GE)

O Hunziker J Nicolet

Sweiz Arch Tierheilk 110(6):302-308 REF

Jun 1968 41.8 SCH9

Boars, Candida albicans, Candida krusci, Candida pseudomyeelia, Candida pscudotropicalis, Candida tropicalis, Lesions, Livestock diseases, Mycosis, Stomach, Swine, Ulcers. English, French and Italian summary.

10871-69

BIOTIN IN PRACTICAL TURKEY RATIONS.

L S Jensen

Pacific Northwest Anim Nutr Conf Offic Proc 7-12 Nov 1967 SF95.P3

Animal nutrition, Biotin, Deficiency diseases, Diet, Feed, Turkeys, Vitamins.

THE DIMORPHISM OF GERMINATION OF SPORES OF USTILAGO MAYDIS (DC) CDA ON THE LEAVES OF ZEA MAYS L.. (RU)

1 V Karatygin

Akad Nauk Sssr Dokl 183(6):1458-1460 REF 1968 511 P444A

Corn, Fungus diseases (plants), Germination (spores), Plant geneties, Polymorphism, Ustilago maydis.

10873-69

THE NUCLEIC ACID TYPE AND EFFECT OF PH AND HYDROXYLAMINE ON CANINE DISTEMPER VIRUS.

R C Kimcs R H Bussell

Arch Gesamte Virusforsch 24(4):387-395 REF

Sep 1968 448.3 AR23

Canine distemper virus, Hydrogen-ion concentra-tion, Hydroxylamine, Morphology, Ribonucleie acid, Virus diseases (animals).

BIBLIOGRAPHY

NOTICE OF WITHDRAWAL OF PETITION FOR FOOD ADDITIVE ESTRADIOL MONOPALMITATE.

J K Kirk

Fed Regist 34(86):7340

06 May 1969 L1.451 Animal nutrition, Estradiol, Food additives, Hypodermic injections, Palmitie acid compounds, Poultry.

10875-69

A NOTE ON AN OUTBREAK OF RABIES IN HORSES.

S Kumar R M Sharma T S Gulrajani

Cur Sci 38(2):43-44

20 Jan 1969 475 SCI23

Animal discases, Epidemiology, Horses, Rabies, Symptomatology.

10876-69

THE EFFECT OF SUPPLEMENTS OF PROTEOLYTIC PREPARATIONS ON THE GROWTH OF SUCKLING PIGS. (CZ)

N Lcitnerova

Brno Acta Univ Agr Fac Agron 15(4):619-624 REF

1967 S13.B7

Animal nutrition, Aspergillus oryzae, Baby pigs, Casein, Feed additives, Proteins. English, German and Russian summaries.

PANCREATIC DORNASE. DRUGS FOR VETERINARY USE; DRUG EFFICACY STUDY IMPLEMENTATION.

H L Ley

Fed Regist 34(34,PT 1):2366

19 Feb 1969 L1.451

Animal discases, Cattle, Drugs, Enzymes, Pancreas, Veterinary medicine.

UNCOUPLING EFFECT OF CYTOPLASMIC FRACTION OF TRICHINELLA SPIRALIS LAR-VAE ON BIOENERGETICS OF RAT MUSCLE MITOCHONDRIA.

J W Miehejda K Boczon

Poznanskie Tow Przjaciol Nauk Bull Ser D Sci Biol (SER D,8):159-164

1967 442.9 P872

Animal diseases, Biochemistry, Biocnergetics, Cytoplasm, Glutamate, Larvac, Mitochondria, Nematodes, Oxidation, Phosphorylation, Rats, Succinates, Tricarboxylic acid cycle, Trichinella spiralis, Trichinosis.

10879-69

EFFECTS OF DIETARY PROTEIN SOURCE UPON NUTRIENT BALANCE IN THE BABY PIG. (ABSTRACT).

E R Miller N Eshiet D E Ullrey B L Bradley P K Κu

Fed Amer Soc Exp Biol Fed Proc 22(2):726 Mar 1968 442.9 F31P

Animal nutrition, Baby pigs, Blood composition, Cascin, Egg whites, Excreta, Minerals, Nitrogen, Proteins, Soybeans.

10880-69

QUELEA CONTROL AND RESEARCH UNIT.

PST Miric

Kenya Dep Agr Ann Rep 1:95 1966 24 AF8A Acrial spraying, Birds, Chemical control (pests), Fenthion, Spraying, Wildlife management.

PREVENTION OF LEG DEFECTS IN ZINC-DEFICIENT CHICKS BY ANTIARTHRITIC AGENTS. (ABSTRACT).

F H Niclsen M L Sundc W G Hockstra Fed Amer Soc Exp Biol Fed Proc 27(2):484 Mar 1968 442.9 F31P

Animal abnormalities, Chicks, Deficiency diseases, Drug therapy, Histaminc, Legs, Proteins, Soybeans, Zine.

10882-69

TUBERCULOUS SPONDYLITIS IN A HORSE.

S W Nielsen F R Spratling

Brit Vet J 124(11):503-508

Nov 1968 41.8 V643

Alkalinc phosphatase, Globulins, Horses, Illustrations, Livestock diseases, Serum, Spondylitis, Tu-berculosis. German, French, and Spanish summa-

10883-69

CLINICAL AND PATHOLOGICAL ASPECTS OF PULMONARY ADENOMATOSIS IN SHEEP. D I Nisbet J M K Mackay W Smith

Vet Rec 83(24):605

14 Dec 1968 41.8 V641

Diagnosis, Laboratory animals, Livestock diseases, Pulmonary adenomatosis, Sheep, Viruses. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

EXPERIENCES WITH MYCOPLASMA SYNOVIAE TEST PROGRAM. (ABSTRACT).

N O Olson H Chute R F Cuozzo E Bryant

Poultry Sci 47(5):1704

Sep 1968 47.8 AM33P

Agglutination test, Chickens, Mycoplasma synoviae, Poultry discases, Surveys. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

GROWTH OF ALEUTIAN DISEASE VIRUS IN MINK. (ABSTRACT).

D D Porter & E Larsen H G Porter

Fed Amer Soc Exp Biol Fed Proc 27(2):664 Mar 1968 442.9 F31P

Aleutian disease, Blood serum, Infectious diseases, Liver, Lymph nodes, Minks, Neoplasms, Spleen, Viruscs.

10886-69

THE ACTIVITY OF PROTEINASE IN POTATO TISSUES AFFECTED BY PECTOBACTERIUM PHYTOPHTHORUM. (RU)

1 I Ragozina lu 1 Shneider D V Lipsits Akad Nauk Sssr Dokl 184(1):242-245 REF

1969 511 P444A Fungus diseases (plants), Plant physiology, Potatocs, Proteinascs.

10887-69

AVIAN MYCOPLASMA SEROTYPES.

D H Roberts

Vet Rec 83(24):611 14 Dec 1968 41.8 V641

Chickens, Infectious diseases, Mycoplasma gallinarum, Mycoplasma gallisepticum, Poultry dis-eases, Respiratory diseases, Scrological tests, Sinusitis, Turkeys. Summary only: British Veterina-ry Assoc. Congress, Sept. 16-20, 1968.

EARLY STAGES OF AFLATOXIN CAR-CINOGENESIS IN NORMAL AND LIPOTROPE-DEFICIENT RATS. (ABSTRACT).

A E Rogers P M Newberne

Fed Amer Soc Exp Biol Fed Proc 27(2):607

Mar 1968 442.9 F31P

Aflatoxin, Carcinogens, Deficiency diseases, Fats, Liver, Metabolism, Mitosis, Neoplasms, Radioactive tracers, Rats.

10889-69

THE EFFECT OF LOW COPPER ON COLLAGEN FORMATION IN THE CHICK. (AB-STRACT).

R B Rucker J C Rogler H E Parker

Fed Amer Soc Exp Biol Fed Proc 27(2):481

Mar 1968 442.9 F31P

Aldehydes, Amines, Animal nutrition, Animal physiology, Bones, Chicks, Collagen, Copper, Deficiency diseases, Hydroxyproline, Liver.

LIVESTOCK PROTECTION

10890-69

10890-69

AN IMPROVEMENT OF THE INDIRECT COONS' TEST FOR DETECTING ANTIBODIES AGAINST INTRAERYTHROCYTIC PROTOZOA, WITH SPECIAL REFERENCE TO THE GENUS THEILERIA. (GE)

R Schindler D Mehlitz

Z Tropenmed Parasitol 19(4):430-441 REF Dec 1968 448.8 Z37

Anaplasma, Antibodies, Babesia, Cattle, Erythrocytes, Fluorescence, Livestock diseases, Serological tests, Serum, Theilera. English summary.

REPRODUCTION IN DOGS CHRONICALLY FED METHYL TESTOSTERONE (MT) OR 6-CIILORO-17-ACETOXY PROGESTERONE (CAP) WITH DIELDRIN. (ABSTRACT).

B S Shane H O Dunn L Krook W J Visek Fed Amer Soc Exp Biol Fed Proc 27(2):469

Mar 1968 442.9 F31P

Animal abnormalities, Dieldrin, Dogs, Methyl testosterone, Progesterone compounds, Reproduction.

10892-69

THE REGULATORY AND RESEARCH EFFORTS IN RESPONSE TO THE OCCURRENCE OF EQUINE INFECTIOUS ANEMIA AT RACETRACKS IN 1965-1966.

W L Sippel

U.S. Livestock Sanit Ass Proc 70:238-244

10 Oct 1966 49.9 UN3R

Agricultural regulation, Equine infectious anemia, Race horses, Research, Time, Virus diseases (animals)

PREVALENCE OF TRICHINELLOSIS AMONG WILD AND DOMESTIC ANIMALS IN THE NENETSK DISTRICT. (RUS)

E V Sorochenko

Med Parazitol Parazitarn Bolezni 37(3,MAY,JUN):366-367

1968 448.8 M469

Epidemiology, Infectious diseases, Trichinoscopes, Trichinosis. English summary

10894-69

SALMONELLOSIS.

J H Steele

U S Livestock Sanit Ass Proc 70:457-464 REF 10 Oct 1966 49.9 UN3R

Animal diseases, Bacteria, Human diseases, Salmonella abortivoequina, Salmonella cubana, Salmonella gallinarum, Salmonella pullorum, Salmonella typhimurium, Salmonellosis.

THE EFFICIENCY OF ZINC BACITRACIN IN THE FEEDING RATION FOR PIGLETS, (CZ)

A Sterba J Haylicek

Brno Acta Univ Agr Fac Agron 15(4):659-664 1967 S13.B7

Animal nutrition, Baby pigs, Feed additives, Tetracycline, Zinc hacitracin. English, German and Russian summaries.

10896-69

DIET CONSUMPTION, BODYWEIGHT CHANGE, ESTRUS INHIBITION AND REPRODUCTIVE PERFORMANCE IN GILTS FED A DITHIOCARBAMOYLHYDRAZINE (ICI 338281

F W Stratman N L First

J Anım Sci 28(3):353-358 REF

Mar 1969 49 J82

Animal physiology, Diet, Estrus, Hormones, Methallihure, Pregnancy, Reproduction, Swinc.

PROPHYLACTIC EFFICACY OF NIFURSOL AGAINST HISTOMONIASIS IN TURKEYS 4-9, 8-13, AND 13-18 WEEKS OF AGE. (AB-STRACT).

F W Sullivan O D Grace Poultry Sci 47(5):1724 Sep 1968 47.8 AM33P

BIBLIOGRAPHY

Blackhead, Dosage, Drug therapy, Heterakis gallinac, Histomonas meleagridis, Mortality, Nifursol, Poultry diseases, Turkeys. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association

COMPARATIVE PROTECTION TESTS OF DIF-FERENT COMMERICAL ANTI-IIOG CHOLERA SERUMS AGAINST REGULAR AND VARIANT HOG CHOLERA VIRUSES.

J P Torrey M R Zinober

U S Livestock Sanit Ass Proc 70:288-294

10 Oct 1966 49.9 UN3R

Hog cholera vaccines, Hog cholera virus, Livestock diseases, Serum, Swine, Virus diseases (animals).

10899-69

INTERFERENCE BY TRANSMISSIBLE GAS-TROENTERITIS IN THE IMMUNIZATION OF PIGS AGAINST HOG CHOLERA WITH CRYSTAL VIOLET GLYCEROL VACCINE. J P Torrcy

U S Livestock Sanit Ass Proc 70:358-368 10 Oct 1966 49 9 UN3R

Crystal violet vaccinc, Gastrocnteritis, Hog cholera, Hog cholera vaccines, Immunization, Interference phenomenon, Livestock diseases, Swine, Virus discases (animals).

10000-60

BIBLIOGRAPHY OF EQUINE INFECTIOUS ANEMIA.

D C Tudor

U S Livestock Sanit Ass Proc 70:261-283 REF 10 Oct 1966 49.9 UN3R

Bibliography, Equinc infectious anemia, Horses, Virus diseases (animals).

TRANSMISSIBLE VENEREAL TUMOUR IN A BOXER BITCH.

J B Tutt

Vet Rec 84(1):13-14

04 Jan 1969 41.8 V641

Animal diseases, Boxer dogs, Diagnosis, Disease transmission, Dogs, Infectious diseases, Neoplasms, Secretions, Venercal diseases.

10902-69

EFFECT OF ADDED ASCORBIC ACID ON COPPER DIFICIENCY IN MINIATURE SWINE. (ABSTRACT).

R W Voelker W W Carlton

Fed Amer Soc Exp Biol Fed Proc 27(2):481 Mar 1968 442.9 F31P

Anemia, Animal nutrition, Ascorbic acid, Copper, Deficiency diseases, Dried milk, Swine.

10903-69

MUSCULAR DYSTROPHY IN THE CORNISH CHICKEN. (ABSTRACT).

W D Wagner R A Peterson

Poultry Sci 47(5):1729-1730

Sep 1968 47.8 AM33P

Muscular dystrophy, Poultry, Poultry diseases, Symptomatology. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

THE CAPILLARY TUBE AGGLUTINATION TEST IN THE CONTROL OF ANAPLASMOSIS.

U S Livestock Sanit Ass Proc 70:79-84 REF 10 Oct 1966 49.9 UN3R

Agglutination test, Anaplasma marginale, Anaplasmosis, Capillaries, Cattle, Drug therapy, Immuniza-tion, Livestock diseases, Serological tests, Tetra-

10905-69

MAGNESIUM DEFICIENCY AND TISSUE IONS. (ABSTRACT).

D L Woodward D J Reed

Fed Amer Soc Exp Biol Fed Proc 27(2):752 Mar 1968 442.9 F31P

Blood plasma, Brain, Calcium, Deficiency diseases, Ions, Magnesium, Minerals, Muscles, Rabbits, Tis-

10906-69

POSSIBLE ROUTE OF TOXICITY OF RAT PUPS INJECTED WITH CYCASIN. (AB-STRACT).

M G Yang O Mickelsen V L Sanger

Fed Amer Soc Exp Biol Fed Proc 27(2):552

Mar 1968 442.9 F31P

Cells, Cycasin, Injections, Liver, Metabolism, Rats, Ribosomes, Toxicology.

ARTHROPODS

10907-69

CHEMICAL CONTROL OF THE NORTHERN FOWL MITE ON THE LAYING HEN. (AB-STRACT).

E L Bramhall C B Nelson W V Miller H G Simkover

Poultry Sci 47(5):1658

Scp 1968 47.8 AM33P

Chemical control (insects), Chickens, Chloro-1-(2,4,5-trichlorophenyl)vinyl dimethyl phosphate, 2-, Dichlorvos, Ornithonyssus sylviarum, Parasitic insects. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

10908-69

CONTROLLING LICE IN BEEF HERDS--IS IT ECONOMIC

R E Freer R J Gahan

Agr Gaz New S Wales 79(5):308-309

May 1968 23 N472

Anoplura, Beef cattle, Cattle, Chemical control (insects), Hacmatopinus eurysternus, Nucidol.

A significant increase of weight gain occurred in cattle sprayed twice with nucidol to protect them from lice.

10909-69

1969 SUGGESTED INSECTICIDE GUIDE. IN-SECT CONTROL FOR LIVESTOCK AND LIVESTOCK BARNS.

Ill Univ Ext Circ (898):4P

Dec 1968 275.29 IL62C

Accident prevention, Barns, Carhamates, Chemical control (insects), Chlorinated hydrocarbons, Dosage, Insect pests, Insecticide application, Insecticides, Livestock, Organophosphorus compounds.

Limitations for 18 suggested insecticides applied to livestock or in livestock barns are given.

10910-69

TICK-BORNE DISEASES OF CATTLE.

J C MacKellar J Donnelly Vet Rec 83(24):609

14 Dec 1968 41.8 V641

Babesia divergens, Cattle, Insect vectors, Ixodes ricinus, Ixodides, Livestock diseases, Rickettsia phagocytophila. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

PARASITES

10911-69

PRELIMINARY OBSERVATIONS ON THE CONTROL OF FASCIOLA HEPATICA WITH THE MOLLUSCICIDE N-TRITYL-MORPHOLINE.

R J Cawdry N O Crossland M S Bennett

Vet Rec 84(8):182-184 REF

22 Feh 1969 41.8 V641

Fasciola hepatica, Livestock diseases, Molluseacides, Parasitism, Pest control, Sheep, Tritylmorpholine, N-.

OBSERVATIONS ON THE EFFECT IN MICE OF CONCURRENT INFECTIONS WITH MIGRATORY ASCARIS COLUMNARIS LAR-VAE AND CERTAIN NEUROTROPIC AR-BOVIRUSES.

G M Clark C B Philip L Fadness Folia Parasitol 16(1):67-73 REF 1969 436.8 C33

Arboviruses, Ascaris, California encephalitis, Central nervous system, Colorado tick fever, Eastern equine encephalomyclitis, Epizootic diseases, Infectious diseases, Mice, Mortality.

10913-69

INDEX-CATALOGUE OF MEDICAL AND VETERINARY ZOOLOGY. SUBJECTS: TRE-MATODA AND TREMATODE DISEASES. PART 10: CHECKLIST OF GENERIC, SPECIFIC, AND SUBSPECIFIC NAMES, N-Z.

M A Doss 620P

Dec 1968 A241.73 AG3

Animal diseases, Catalogs, Trematoda, Veterinary medicine, Zoology.

PRECIPITINS IN TOXOCARA CANIS INFEC-TIONS IN RABBITS.

S.T. Fernando

Ceylon Vet J 16(1/2,MAR-JUN):11-15

1968 41.8 C33

Antigens, Diagnosis, Guinea pigs, Helminths, Immunization, Precipitin test, Rabbits, Serological tests, Serum, Toxocara canis.

ON THE MEANING OF TRICHOSTRONGYLID EGG COUNTS IN CATTLE.

J.F. Michel

Vet Rec 83(24):604

14 Dec 1968 41.8 V641

Cattle, Gastroenteritis, Livestock diseases, Nematodes, Ostrottagia ostertagi, Parasitism, Population, Trichostrongylosis. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

RECENT ADVANCES IN KNOWLEDGE OF PATHOGENESIS AND TREATMENT OF FASCIOLIASIS.

K B Sinelair

Vet Rec 83(24):609

14 Dcc 1968 41.8 V641

Anthelminties, Blood, Carbon tetrachloride, Cattle, Fasciola hepatica, Fascioliasis, Liver, Ox-yelozanide, Parasitism, Sheep, Swine. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

ECOLOGICAL CONDITIONS FOR OCCUR-RENCE OF CILIA IN INTESTINES OF NE-MATODES.

1 Zmoray A Guttckova

Biologia (bratislava) 24(2):97-112 REF

1969 442.8 B5265

Ecology, Electron microscopy, Histology, Intestines, Nematode morphology, Soil microorganisms

COMMODITY PROTECTION

STORAGE DISEASES

10918-69

ON THE WAYS OF INFLUENCE PRODUCED BY THE ENZYMES OF EURYGASTER INTEGRICEPS PUT. ON THE CARYOPSIS OF WHEAT. (RU

N A Vilkova I D Shapiro

Akad Nauk Sssr Dokl 183(6):1456-1457 REF 1968 511 P444A

Enzymcs, Eurygaster integriceps, Flour, Scutellcridac, Storage diseases, Wheat.

ARTHROPODS

10919-69

ENTOMOLOGY.

PST Mirie

Kenya Dep Agr Ann Rep 1:40-42

1966 24 AF8A

Biological control (insects), Entomology, Insect pests, Stored products.

MICROBIAL CONTAMINATION

10920-69

MICROBIOLOGICAL DECONTAMINATION OF AFLATOXIN-CONTAMINATED EDIBLES. PATENT 3,428,458.

A Ciegler E B Lillehoj

Us Patent Office Offic Gaz 859(3):889

18 Feb 1969 156.65 OF2

Aflatoxin, Chemistry, Food, Food contamination, Microbiology, Patents.

ENVIRONMENTAL CONTAMINATION

10921-69

THE PERSISTENCE OF SIMAZINE IN SOIL. (ABSTRACT).

J F Ahrens

Weed Soc Amer Abstr 1967 MEETING:75-76 1967 241 W41

Herbicide residues, Mulches, Plastics, Simazine, Soil contamination.

10922-69

MOVEMENT AND PERSISTENCE OF METHANEARSONATES IN SOIL. (ABSTRACT). R Dickens A E Hictbold

Weed Soc Amer Abstr 1967 MEETING:77-78 1967 241 W41

Diffusion, Herbicide residues, Hydrogen-ion concentration, Methanearsonic acid compounds, Soil adsorption, Soil chemistry, Soil contamination.

CHEMICAL VS. MICROBIAL DEGRADATION OF AMITROLE IN SOIL. (ABSTRACT).

D D Kaufman

Weed Soc Amer Abstr 1967 MEETING:78-79 1967 241 W41

Amitrole, Biochemistry, Chemical reactions, Decomposition, Microbiology, Soil microorganisms.

DEGRADATION OF INSECTICIDES BY A SOIL FUNGUS, TRICHODERMA VIRIDE.

F Matsumura G M Boush

J Econ Entomol 61(3):610-612

Jun 1968 421 J822

Biochemistry, Carbamates, Chlorinated hydrocar-Decomposition, bons, Decomposition, Insecticides, Organophosphorus compounds, Soil fungi, Soil sanitation.

10925-69

FARMERS LUNG.

H D S Morgan

Vet Rec 83(24):633 14 Dcc 1968 41.8 V641

Antibodies, Dust (soil), Farmer's lung, Grasses, Hay, Human diseases, Micropolyspora facni, Mycosis, Occupational diseases. Summary only: British Veterinary Assoc. Congress, Sept. 16-20, 1968.

10926-69

POLLUTIONAL ASPECTS OF PESTICIDES IN NATURAL STREAMS.

C W Randall

Amer Water Resources Ass Bull 3(3):47-53 REF Sep 1967 292.9 AM34

Chlorinated hydrocarbons, Legislation, Pest control, Pesticides, Streams, Water pollution.

METABOLISM OF MONOSODIUM METHANE ARSONIC ACID BY SOIL MICROORGANISMS. (ABSTRACT).

D W VonEndt P C Kearney D D Kaufman Weed Soc Amer Abstr 1967 MEETING:78 1967 241 W41

Arsenic compounds, Chromatography, Herbicides, Metabolism, Monosodium acid methanearsonate, Soil microorganisms.

RESIDUES

PESTICIDE RESIDUES IN HUMAN TISSUE. Dublin Foras Taluntais Plant Sci Crop Husb 17

1967 103 D852

Chlorinated hydrocarbons, Humans, Pesticide residues. Tissues.

10929-69

THE EFFECTS OF ACCUMULATED FLUORIDE ON YIELDS AND FRUIT QUALITY OF 'WASHINGTON' NAVEL ORANGES.

R F Brewer M J Garber F B Guillmet F H Sutherland

Amer Soc Horticult Sci Proc 91:150-156 REF 1967 81 SQ12

Crop yields, Hydrofluoric acid, Oranges, Plant physiology, Quality control, Residues, Sodium chloride, Sodium fluoride, Spraying.

NOTICE OF FILING OF PETITION REGARD-ING PESTICIDE CHEMICALS.

R E Duggan

Fed Regist 34(66):6261 08 Apr 1969 L1.451

Eggs, Fenthion, Insecticide residues, Metabolites, Milk, Poultry, Tolerances.

NOTICE OF FILING OF PETITION REGARDING PESTICIDE CHEMICALS.

R E Duggan

Fed Regist 34(83):7179-7180

01 May 1969 L1.451

Alfalfa, Carbonates, Fruit, Fungicide residues, Insecticide residues, Squash, Tolerances, Walnuts.

2-ETHYLAMINO-4-ISOPROPYLAMINO-6-METHYLTHIO-S-TRIAZINE. NOTICE ESTABLISHMENT **TEMPORARY** TOLERANCE.

R E Duggan

Fed Regist 34(82):7092

30 Apr 1969 L1.451

Corn, Herbicide residues, Tolerances, Triazinc.

NOTICE OF FILING OF PETITION REGARD-ING PESTICIDE CHEMICALS.

R E Duggan

Fed Regist 34(17):1274

25 Jan 1969 L1.451

Chemicals, Herbicides, Metabolites, Nitrophenyl-2-nitro-4-(trifluoromethyl)phenylether, p-, Pesticide residues, Soybeans.

10934-69

PESTICIDE RESIDUES IN WILDLIFE.

J.F. Fades

Dublin Foras Taluntais Plant Sci Crop Husb 18 1967 103 D852

RESIDUES

10935-69

Birds, Chlorinated hydrocarbons, Eggs, Fish, Mereury compounds, Pesticide residues, Tissues, Wil-

10935-69

OECD STUDY OF ORGANOCHLORINE PESTI-CIDE RESIDUES IN TERRESTRIAL AND AQUATIC WILDLIFE.

J.F. Fades

Dublin Foras Taluntais Plant Sci Crop Husb 20-21 1967 103 D852

Aquatic birds, Chlorinated hydrocarbons, Mussels, Pesticide residues, Pesticides, Wildlife. Residues of 10 pesticides were established.

10936-69

ESTIMATION DICHLOFLUANID RESIDUES.

J F Eades

Dublin Foras Taluntais Plant Sci Crop Husb 17 1967 103 D852

Botrytis, Fungicides, Fungus diseases (plants), Onions, Pesticide residues, Strawberries.

THE USE OF TETRAHYMENA PYRIFORMIS EHREN. FOR THE DETECTION OF RESIDUES OF ORGANIC FUNGICIDES. (IT)

S Foschi E Olmo

Giornate Fitopatol 119-127

26 Mar 1967 SB599.G5

Captan, Chlorinated hydrocarbons, Dosage, Folpet, Fungicides, Hydroxytriphenyltin, Organic compounds, Pesticide residues, Protozoa, Statistical analysis, Tables (data), Tetrahymena pyriformis, Triphenyltin acctate.

RATES OF ACCUMULATION OF C-14-DIEL-DRIN RESIDUES IN TISSUES OF GOLDFISH EXPOSED TO A SINGLE SUBLETHAL DOSE OF C-14-ALDRIN.

LH Gakstatter

Can Fish Res Board J 25(9):1797-1801 Sep 1968 442.9 C16J

Aldrin, Carassius, Dieldrin, Insecticide residues, Metabolism, Radioactive tracers.

After goldfish were exposed for eight hours to 0.05 ppm of C-14 aldrin, C-14 dieldrin was detected in various tissues. The conversion of C-14 aldrin to C-14 dieldrin increased with time until at thirty-two days 93.9 per cent of the residues recovered from the tissues studied except visceral fat were dieldrin.

THE EFFECT OF SOME INSECTICIDES ON THE ANIMAL ORGANISM. A CONTRIBUTION TO THE STUDY OF THE HYGIENIC-SANITA-RY PROBLEM OF THE RESIDUES OF THE ORGANOPHOSPHORUS INSECTICIDES. (IT)

A Giachetti C Grasso

Giornate Fitopatol 23-28 REF

26 Mar 1967 SB599.G5

Animal physiology, Animals, Biochemistry, Hygiene, Insecticide residues, Laboratory animals, Organophosphorus compounds, Parathion, Testing.

10940-69

ANTIBIOTICS: TRANSFER OF RESISTANCE, EFFECTIVENESS, AND CURRENT USAGE. W G Huber

U S Livestock Sanit Ass Proc 70:427-433 REF 10 Oct 1966 49.9 UN3R

Antibiotics, Drugs, Humans, Immunity, Residues, Veterinary medicine.

DURSBAN INSECTICIDE PERSISTENCE IN GRASS AND CORN FORAGE.

D B Leuck M C Bowman E W Beek

J Econ Entomol 61(3):689-690

Jun 1968 421 J822

Corn, Diethyl O-(3,5,6-triehloro-2-pyridyl) phosphorothioate, O, f, Food contamination, Forage plants, Grasses, Insecticide application, Insecticide residues, Insecticides, Organophosphorus compounds, Silage, Spraying.

10942-69

THE EFFECT OF CIILOROPHOS UPON THE CONTENT OF CERTAIN VITAMINS IN THE TISSUE OF RATS. (RUS)

V M Nizhegorodov I T Kalinin Vop Pitan 27(4 JUL-AUG):80-81 1968 389.8 V89

Insecticide residues, Rats, Tissues, Trichlorfon, Vitamins.

ATRAZINE DRIFT STUDIES WITH HOR-TICULTURAL CROPS. (ABSTRACT).

R R Romanowski M K Wono

Weed Soc Amer Abstr 1967 MEETING:18-19 1967 241 W41

Atrazine, Beans, Cucumbers, Herbieide residues, Plant injuries, Spraying, Vegetables, Wind.

PERSISTANCE OF PYRAZON IN SUGAR BEETS IN MICHIGAN. (ABSTRACT).

D T Smith W F Meggitt

Weed Soc Amer Abstr 1967 MEETING:74-75 1967 241 W41

Chemical control (weeds), Food contamination, Herbieide residues, Plant biochemistry, Pyrazon, Soil sanitation, Sugar bects.

TOXICOLOGY

10945-69

THE ISOLATION OF THE TOXIC PRINCIPLE OF DAPHNE.

W J Balkenhol

Diss Abstr Sect B 29(3):929B

Sep 1968 Z5055.U49D53

Daphne, Ornamental plants, Poisonous plants, Thymclaeccae, Toxicology.

A STUDY OF THE TOXICITY OF AN OR-GANOPHOSPHORUS INSECTICIDE AND ITS RESIDUES. (IT)

A R Canniello

Giornate Fitopatol 81-85

26 Mar 1967 SB599.G5

Dimethoate, Insecticide residues, Insecticides, Organophosphorus compounds, Testing, Toxicity.

10947-69

EFFECT OF SIMAZINE ON QUALITY AND COMPOSITION OF TREE FRUIT. (AB-STRACT).

D B Carlson S K Ries

Weed Soc Amer Abstr 1967 MEETING:16 1967 241 W41

Biological assay, Fruit, Herbieides, Nitrogen, Plant biochemistry, Plant composition, Quality control, Simazine.

10948-69

COMPARATIVE EFFECTS OF TRETAMINE, TEPA, APHOLATE AND THEIR STRUCTURAL ANALOGS ON HUMAN CHROMOSOMES IN VITRO.

T H Chang W Klassen

Chromosoma 24(3):314-323 REF

13 Aug 1968 442.8 C46

Chemosterilants, Chromosomes, Ethylenimine, Geneties, Mutagens, Tissue culture, Toxicology.

ESTROGENIC ACTION OF DDT AND ITS ANALOGS. (ABSTRACT).

W Levin R M Welch A H Conney

Fed Amer Soc Exp Biol Fed Proc 27(2):649

Mar 1968 442.9 F31P

Chlorinated hydrocarbons, Diethylstilbestrol, DDT, Enzymes, Estradiol, Estrogens, Fatty acids, Glucose, Lipids, Metabolism, Methoxychlor, Ovaries, Pesticides, Proteins, Rats, Ribonucleic acid, Surgery, Toxicology, Uterus.

10950-69

HYDROLYSIS OF MALATHION BY CHICKEN AND RAT LIVER CARBOXYESTERASE. (AB-STRACT).

J M J Ning W W Marion

Poultry Sci 47(5):1701-1702

Sep 1968 47.8 AM33P

Biochemistry, Chiekens, Enzymes, Esterases, Hydrolysis, Liver, Malathion, Organophosphorus compounds, Rats. Abstract of paper presented at the 57th Annual Meeting of the Poultry Science Association.

EFFECTS OF CHRONIC ENDRIN ADMINIS-TRATION ON BRAIN ELECTRICAL ACTIVITY IN THE SQUIRREL MONKEY. (ABSTRACT).

A M Revzin

Fed Amer Soc Exp Biol Fed Proc 27(2):597 Mar 1968 442.9 F31P

Biochemistry, Brain, Electrophysiology, Endrin, Monkeys, Toxicology.

STUDIES ON THE ANTICHOLINESTERASE EFFECTS OF METHYL PARATHION, GUTHION, DICHLORVOS, AND GARDONA IN HUMAN SÚBJECTS. (ABSTRACT).

J A Rider H C Moeller E J Puletti J Swader Fed Amer Soc Exp Biol Fed Proc 27(2):597

Mar 1968 442.9 F31P Azinphosmethyl, Blood plasma, Chloro-I-(2,4,5trichlorophenyl)vinyl dimethyl phosphate, 2-, Cholinesterases, Dichlorvos, Erythrocytes, Humans, Methyl parathion, Organophosphorus com-

10953-69 SOME HARMFUL PLANTS OF SOUTHEAST

ASIA. LH Stover

National Naval Medical Center, Bethesda, Maryland 50P

pounds, Pesticides, Toxicology.

1967 QK100.V5N3

Injuries, Plant geography, Poisonous plants, Skin

This publication contains useful information for anyone entering new and unfamiliar territory who would encounter new, unknown and unrecognized species of plants. Plant names, descriptions, habitats and injuries eaused by the plants are given.

THE TOXICITY OF NINE THERAPEUTIC AND HERBICIDAL COMPOUNDS TO STRIPED BASS.

T C Wellborn

Progr Fish-cult 31(1):27-32 REF

Jan 1969 157.5 P94

Biochemistry, Fish, Herbieides, Therapeuties, Tox-

Compounds tested: eopper sulfate, diquat, dylox, formalin, globe terramycin pet tabs, karmex, potassium permanganate, polyotic, and simazine.

SAFETY EVALUATION OF THE PESTICIDE DIAZINON BY A TWO-YEAR FEEDING TRIAL IN RHESUS MONKEYS. (ABSTRACT).

G Woodard M Woodard M T I Cronin

Fed Amer Soc Exp Biol Fed Proc 27(2):597 Mar 1968 442.9 F31P

Cholinesterases, Diazinon, Insecticides, Monkeys, Organophosphorus compounds, Toxicology.

PLANT PHYSIOLOGY & BIOCHEMISTRY

10956-69

COMPARISON OF THREE SOIL-INCORPORATED HERBICIDES, TRIFLURALIN, BENEFIN, AND SD-11831, ON THE GROWTH OF COTTON SEEDLINGS. (ABSTRACT). W P Anderson J W Whitworth

Weed Soc Amer Abstr 1967 MEETING:4-5 1967 241 W41

Bencfin, Cotton, Greenhouse culture, Herbicides, Methylsulfonyl)-2,6-dinitro-n,n-dipropylanilinc,4-(, Plant growth inhibitors, Plant physiology, Soil sanitation, Trifluralin.

FACTORS AFFECTING ADSORPTION OF ATRAZINE AND DIPHENAMID BY THREE VARYING SOIL TYPES. (ABSTRACT).

R A Ashley E M Rahn

Weed Soc Amer Abstr 1967 MEETING:70 1967 241 W41

Atrazine, Biochemistry, Chemical control (weeds), Diphenamid, Herbicides, Soil adsorption, Soil se-

10958-69

THE INFLUENCE OF ENDOTHAL, THE INFLUENCE OF ENDOTHAL, DICHLOBENIL, AND BROMOXYNIL, ON PROTEOLYTIC ACTIVITY IN THE COTYLEDONS OF SQUASH SEEDLINGS. (AB-STRACT).

F M Ashton D Penner S Hoffmann

Weed Soc Amer Abstr 1967 MEETING:56-57 1967 241 W41

Bromoxynil, Dichlobenil, Endothal, Herbicides, Plant biochemistry, Plant physiology, Squash.

EFFECT OF N6BENZYLADENINE ON SEED GERMINATION AND SEEDLING GROWTH OF APPLE (MALUS SYLVESTRIS MILL.).

M Badizadegan R F Carlson

Amer Soc Horticult Sci Proc 91:1-8 REF 1967 81 SO12

Apples, Benzyladenine, n6, Crop varieties, Embryos, Growth factors, Seed germination, Seed treatment, Scedlings.

10960-69

PHYTOTOXICITY OF CERTAIN HERBICIDES TO SEVERAL WOODY ORNAMENTALS.

S W Bingham J R Jones

Amer Soc Horticult Sci Proc 91:786-791 REF 1967 81 SO12

Chlorosis, Dichlobenil, Herbicides, Ornamental plants, Plant injurics, Plant physiology, Plant transpiration, Symptomatology, Toxicology, Trifluralin.

10961-69

THE DISTRIBUTION, CONTENT, AND MOVE-MENT OF PICLORAM AFTER FOLIAR AND SOIL APPLICATIONS ON HUISACHE. (AB-STRACT).

R W Bovey M G Merkle F S Davis

Weed Soc Amer Abstr 1967 MEETING:40-41 1967 241 W41

Acacia farnesiana, Chromatography, Leaves, Pesticide application, Picloram, Plant biochemistry, Plant physiology, Plant translocation, Soil sanita-

10962-69

THE INFLUENCE OF MAGNESIUM ON THE TOXICITY OF ATRAZINE. (ABSTRACT).

R G Brenchley A P Appleby

Weed Soc Amer Abstr 1967 MEETING:52 1967 241 W41

Atrazinc, Herbicides, Magnesium, Oats, Plant biochemistry, Plant injuries, Plant nutrition, To-

THE EFFECT OF 3-AMINO-1,2,4-TRIAZOLE ON THE INCORPORATION OF CERTAIN AMINO ACIDS INTO THE SOLUBLE PROTEIN OF BEAN PLANTS. (ABSTRACT).

J C Brown M C Carter

Weed Soc Amer Abstr 1967 MEETING:61

1967 241 W41

Amino acids, Amitrole, Beans, Herbicides, Plant biochemistry, Plant physiology, Proteins.

10964-69

SOME DATA ON THE CONDITIONS FOR OBTAININE AN EPICOTYLARY GROWTH IN-

HIBITION IN GINKGO BILOBA L. UNDER THE INFLUENCE OF GIBBERILLIC ACID. (FR) C Bulard M T Le Page-Degivry

Acad Sci Compt Rend Ser D Sci Nat 266(4, IST SEMESTER):356-359

22 Jan 1968 505 P21

Gibberellic acid, Ginkgo biloba, Plant growth inhibitors, Plant physiology.

ABSORPTION AND TRANSLOCATION OF 2,4-D-2-C14 BY WOLFTAIL (CAREX CHEROKEENSIS SCHWEIN). (ABSTRACT). E R Burns G A Buchanan A E Hiltbold

Weed Soc Amer Abstr 1967 MEETING:42-43 1967 241 W41

Absorption, Carex, Chemical control (weeds), D, 2,4-, Herbicides, Phenoxy acid compounds, Plant biochemistry, Plant physiology, Plant transloca-

10966-69

EFFECTS OF N-DIMETHYL AMINO SUC-CINAMIC ACID (B-NINE) ON FLOWER LON-GEVITY AND VEGETATIVE GROWTH OF POT CHRYSANTHEMUMS (CHRYSANTHEMUM MORIFOLIUM RAMAT).

J W Buxton J R Culbert

Amer Soc Horticult Sci Proc 91:645-652 1967 81 SO12

Chrysanthemum morifolium, Dosage, Longevity, Plant physiology, Plant regulators, Succinic acid, 2,2-dimethylhydrazide.

CHARACTERISTICS OF DOUGLAS-FIR LOGS IN RELATION TO AMBROSIA BEETLE AT-TACK.

J A Chapman E D A Dyer Forest Sci 15(1):95-101 REF

Mar 1969 99.8 F7632

Forest insects, Humidity, Pseudotsuga menziesii, Starches, Trypodendron lineatum, Wood proper-

10968-69

INTERACTION OF GIBBERELLIC ACID AND LIGHT ON THE GERMINATION AND GROWTH OF SEEDLINGS OF GOSSYPIUM HERBACEUM L. VAR. DIGVLJAY.

A R Chavan P I Chaudhari

Indian J Plant Physiol 10(1):76-83 REF 1967 450 IN23

Cotton, Gibberellic acid, Hypocotyl, Light, Plant growth inhibitors, Plant physiology, Seed germination, Seedlings, Tables (data).

THE EFFECT OF SIMAZINE CONCENTRA-TION ON NITRATE REDUCTASE LEVELS IN SEVERAL PLANT SPECIES. (ABSTRACT).

H Chmiel S K Ries

Weed Soc Amer Abstr 1967 MEETING:60 1967 241 W41

Corn, Echinochloa crusgalli, Enzymes, Herbicides, Nitrate reductase, Plant biochemistry, Rye, Simazine.

10970-69

EFFECT OF ACTIVATED CARBON AND OTHER ADSORBENTS ON THE BIOLOGICAL ACTIVITY OF CERTAIN HERBICIDES. (AB-STRACT).

D L Coffey G F Warren

Weed Soc Amer Abstr 1967 MEETING:52 1967 241 W41

Activated carbon, Cucumbers, Herbicides, Plant biochemistry, Soil adsorption, Sorghum.

AMIBEN GLUCOSIDE FORMATION AS A POSSIBLE MECHANISM OF HERBICIDAL TOLERANCE IN PLANTS. (ABSTRACT).

S R Colby

Weed Soc Amer Abstr 1967 MEETING:68 1967 241 W41

Amiben, Glycosides, Herbicides, Plant biochemistry, Plant physiology, Plants.

10972-69

INTERACTION EFFECTS OF PESTICIDE COMBINATIONS ON FOUR PLANTS. (AB-STRACT).

F T Corbin J J Sheets

Weed Soc Amer Abstr 1967 MEETING:73

1967 241 W41

Chemical reactions, Corn, Cotton, Cucumbers, Pesticides, Plant biochemistry, Wheat.

EFFECT OF CYCOCEL ON FOOT AND ROOT ROTS, LODGING AND YIELD OF SPRING WHEAT.

P C Cunningham

Dublin Foras Taluntais Plant Sci Crop Husb 94-95 1967 103 D852

Chlorocthyl)trimethylammonium chloride, (2-, Crop losses, Foot rot, Fungus diseases (plants), Lodging, Plant biochemistry, Plant physiological diseases, Plant physiology, Root rot, Wheat.

EFFECT OF MOISTURE STRESS ON THE AB-SORPTION AND TRANSPORT OF HERBI-CIDES IN WOODY PLANTS. (ABSTRACT).

F S Davis M G Merkle R W Bovey Weed Soc Amer Abstr 1967 MEETING:44

1967 241 W41

Absorption, Chemical control (weeds), Chromatography, Herbicides, Picloram, Plant physiology, Plant translocation, Plant water relations, Prosopis, Shrubs.

VEGETATIVE STIMULATION OF CONCORD GRAPES FOLLOWING WEED CONTROL WITH DIURON, MONURON, AND SIMAZINE. (ABSTRACT).

J H Dawson V F Bruns W J Clore Weed Soc Amer Abstr 1967 MEETING:53

1967 241 W41

Chemical control (weeds), Crop varieties, Diuron, Grapes, Herbicides, Monuron, Plant biochemistry, Plant physiology, Simazine. Abstract of 1967 Weed Society of America meeting

DICTYOSTELIUM DISCOIDEUM: A GAMMA-RAY RESISTANT ORGANISM.

R A Deering

Science 162(3859):1289-1290 REF

13 Dec 1968 470 SCI2

Cells, Cobalt isotopes, Dictyostelium discoideum, Dosage, Gamma rays, Myxomycetes, Plant physiology, Resistance.

INFLUENCE OF ATRAZINE ON THE NITRATE CONTENT OF CORN. (ABSTRACT).

J D Doll W F Meggitt

Weed Soc Amer Abstr 1967 MEETING:9-10 1967 241 W41

Atrazine, Biological assay, Corn, Herbicides, Nitrates, Plant biochemistry.

STUDIES ON THE MODE OF ACTION OF 2-CHLORO-N-ISOPROPYLACETANILIDE. (AB-STRACT).

W B Duke F W Slife J B Hanson

Weed Soc Amer Abstr 1967 MEETING:50 1967 241 W41

Chloro-N-isopropylacetanilide, 2-, Herbicides, Plant biochemistry, Plants.

THE EFFECTS OF TRIFLURALIN ON THE NUCLEIC ACIDS AND CARBOHYDRATES CONTENT OF SWEET POTATOES AND PEANUTS. (ABSTRACT).

I E Dukes P K Biswas

Weed Soc Amer Abstr 1967 MEETING:59 1967 241 W41

Carbohydrates, Herbicides, Nucleic acids, Peanuts, Plant biochemistry, Plant physiology, Sweetpotatoes, Trifluralin.

10980-69

ABSORPTION, TRANSLOCATION AND ACCU-MULATION OF LABELED DIMETHYLAMINOSUCCINAMIC ACID APPLE TISSUES.

I. J Edgerton W J Greenhalgh Amer Soc Horticult Sci Proc 91:25-30 1967 81 SO12

Absorption, Apples, Carbon isotopes, Plant biochemistry, Plant growth inhibitors, Plant physiology, Plant translocation, Spraying, Succinic acid, 2,2-dimethylhydrazide, Tissues.

TWO TYPES OF POST-EMERGENCE ACTIVI-TY OF CIPC. (ABSTRACT).

Y Eshel G F Warren

Weed Soc Amer Abstr 1967 MEETING:48-49 1967-241-W41

Chemical control (weeds), Chlorinated hydrocar-bons, Chlorosis (plants), Chlorpropham, Herbieides, Photosynthesis, Plant biochemistry, Plant physiology, Plant respiration, Spraying.

EFFECTS OF IOXYNIL ON RESPIRATION. (ABSTRACT).

T E Ferrari D E Eland

Weed Soc Amer Abstr 1967 MEETING:57-58 1967 241 W41

Herbieides, loxynil, Plant biochemistry, Plant physiology, Plant respiration.

ACORN MOISTURE CONTENT CRITICAL FOR CHERRYBARK OAK GERMINATION. U S Forest Serv Res Note N C (63):2P 1968 ASD11.A33

Acorns, Humidity, Plant growth inhibitors, Plant physiology, Quereus falcata, Seed germination.

FURTHER STUDIES ON ROOT EXUDATION OF EXOGENOUS GROWTH REGULATORS IN PHASEOLUS VULGARIS L. (ABSTRACT).

C L Foy W Hurtt

Weed Soc Amer Abstr 1967 MEETING:40 1967 241 W41

Biological assay, Chromatography, Dieamba, Exudates, Herbieides, Kidney beans, Pieloram, Plant biochemistry, Plant physiology, Plant regulators, Plant translocation, Roots.

10985-69

THE EFFECT OF BROMOXYNIL AND DICAM-BA ON THE WATER USE OF BARLEY AND TARTARY BUCKWHEAT GROWN ALONE AND TOGETHER. (ABSTRACT).

H A Friesen D A Dew

Weed Soc Amer Abstr 1967 MEETING:11-12 1967 241 W41

Barley, Biochemistry, Bromoxynil, Buckwheat, Dicamba, Herhicides, Plant physiology, Water consumptive use.

10986-69

ETHYLENE, LIGHT, AND STRESS IN THE GROWTH AND DEVELOPMENT OF PISUM SATIVUM L. CV. ALASKA.

LD Goeschl

Diss Abstr Sect B 29(3):899B Sep 1968 Z5055.U49D53

Biochemistry, Ethylene, Growth factors, Light, Peas, Plant morphology, Plant physiology.

INTERACTION OF ALAR AND GIBBERELLIN ON GROWTH AND FLOWERING OF THE AP-

W J Greenhalgh L J Edgerton

Amer Soc Horticult Sci Proc 91:9-17 REF 1967 81 SO12

Apples, Dosage, Gibberellins, Plant growth inhibitors, Plant physiology, Potassium gibberellate, Sue-einie aeid, 2,2-dimethylhydrazide.

10988-69

THE METABOLISM OF TRIFLURALIN BY PE-ANUTS AND SWEET POTATOES. (ABSTRACT).

W Hamilton P K Biswas

Weed Soc Amer Abstr 1967 MEETING:62 1967 241 W41

Herbicides, Peanuts, Plant biochemistry, Plant metabolism, Plant physiology, Sweetpotatocs, Trifluralin

EFFECTS OF PROLONGED USE OF CERTAIN HERBICIDES ON SOIL MICROORGANISMS. (ABSTRACT).

D D Hemphill M L Fields

Weed Soc Amer Abstr 1967 MEETING:36

1967 241 W41

Culture media, Dichlorophcnyl) O-methyl isopropylphosphoramidothioate, Od, Herbieides, Plant physiology, Pythium debaryanum, Soil microorganisms.

10990-69

ATRAZINE INDUCED ULTRASTRUCTURAL CHANGES OF BARNYARDGRASS CHLOROPLASTS. (ABSTRACT).

ER Hill EC Putala J Vengris

Weed Soc Amer Abstr 1967 MEETING:47 1967 241 W41

Atrazine, Chemical control (weeds), Chloroplasts, Echinochloa crusgalli, Herbicides, Plant biochemistry, Plant eytology, Plant physiology.

MODES OF ACTION OF 3-AMINO-1,2,4-TRIAZOLE (AMITROLE). (ABSTRACT).

J.L. Hilton D.D. Kaufman

Weed Soc Amer Abstr 1967 MEETING:48 1967 241 W41

Algae, Amitrole, Baeteria, Fungi, Histidinc, Microorganisms, Plant biochemistry, Salmonella typhimurium, Yeasts.

SOME EFFECTS OF ENVIRONMENT AND SPE-CIES ON ABSORPTION AND METABOLISM OF AMIBEN IN PLANTS. (ABSTRACT).

R A Hodgson

Weed Soc Amer Abstr 1967 MEETING:64-65 1967 241 W41

Absorption, Amiben, Barley, Cucumbers, Environment, Herbieides, Plant biochemistry, Plant metabolism, Radioaetive tracers, Soybeans.

10993-69

AND ABSORPTION, TRANSLOCATION, METABOLISM OF CIPC IN PLANTS. (AB-STRACT).

R H Hodgson

Weed Soc Amer Abstr 1967 MEETING:65-66 1967 241 W41

Absorption, Chlorinated hydroearbons, Chlorpropham, Field crops, Herbieides, Plant biochemistry, Plant metabolism, Plant physiology, Plant translocation, Radjoactive tracers.

SELECTIVITY OF LINURON ON PARSNIP AND TOMATO. (ABSTRACT).

E J Hogue G F Warren

Weed Soc Amer Abstr 1967 MEETING:47-48 1967 241 W41

Herbicides, Linuron, Parsnips, Plant biochemistry, Plant translocation, Tomatoes.

IDENTIFICATION OF TOBACCO MOSAIC COAT PROTEIN AFTER THE INJECTION OF TOBACCO MOSAIC VIRUS RNA INTO THE COMMON SLIME MOLD. (ABSTRACT).

D Humm J H Humm

Fed Amer Soc Exp Biol Fed Proc 27(2):772 Mar 1968 442.9 F31P

Electrophoresis, Electrophoresis, Molds, Mosaie, Proteins, Ribonucleic acid, Tobacco, Virus diseases (plants), Viruses.

EFFECT OF GIBBERELLIC ACID ON COLOR CHANGES IN THE RIND OF THREE SWEET ORANGE CULTIVARS (CITRUS SINENSIS BLANCO).

M A Ismail R H Biggs M F Oberbacher Amer Soc Horticult Sci Proc 91:143-149 REF 1967 81 SO12

Citrus sincusis, Color, Crop varieties, Gibberellie acid, Oranges, Plant biochemistry, Synthesis.

THE EFFECT OF ZN ON YIELD AND CHEMI-CAL COMPOSITION OF SWEET CORN IN THE WILLAMETTE VALLEY.

T L Jackson J Hay D P Moore

Amer Soc Horticult Sci Proc 91:462-471 REF 1967 81 SO12

Corn, Crop yields, Iron, Lime, Phosphorus, Plant biochemistry, Plant nutrition, Plant physiology,

10998-69

HERBICIDE RESISTANCE IN AVENA FATUA L. (WILD OAT). (ABSTRACT).

R Jacobsohn R N Andersen

Weed Soc Amer Abstr 1967 MEETING:36 1967 241 W41

Avena fatua, Barban, Diallate, Greenhouse culture, Herbicide resistant plants, Plant biochemistry, Plant physiology, Triallate.

10999-69

THE MODE OF ACTION OF DIPHENAMID IN PLANTS. (ABSTRACT).

C D Kesner S K Ries

Weed Soc Amer Abstr 1967 MEETING:49-50 1967 241 W41

Absorption, Aspergillus eandidus, Chemical control (weeds), Diphenamid, Echinochloa erusgalli, Plant biochemistry, Plant translocation, Tomatoes, Trichoderma viride.

11000-69

M-HYDROXYCARBANILATE M-METHYL. METHYLCARBANILATE. OF NOTICE OF. TEMPORARY ESTABLISHMENT TOLERANCE.

LK Kirk

Fed Regist 34(80):6985 26 Apr 1969 L1.451

Carbanilates, Herbicide residues, Herbicides, Sugar beets, Toleranees.

SOIL INCORPORATION AND SITE OF UPTAKE FOR PREEMERGENCE HERBICIDES. (ABSTRACT).

E L Knake A P Appleby W R Furtiek Weed Soc Amer Abstr 1967 MEETING:45-46 1967 241 W41

Absorption, Chemical control (weeds), Greenhouse culture, Herbieides, Plant biochemistry, Setaria viridis, Soil sanitation.

11002-69

ADSORPTION, LEACHING AND LATERAL DIFFUSION OF FOUR THIOLCARBAMATE HERBICIDES IN SOIL. (ABSTRACT).

E Korcn C L Foy F M Ashton

Weed Soc Amer Abstr 1967 MEETING:72 1967 241 W41

Biochemistry, Chemical control (weeds), Diffusion, Echinochloa erusgalli, Herbieides, Plant biochemistry, Soil adsorption, Soil leaching, Soil sanitation, Thiocarbamates.

A COMPARISON OF THE EFFECTS OF LINU-RON ON PHOTOSYNTIIESIS AND RESPIRA-TION OF CARROT AND COMMON RAGWEED. (ABSTRACT).

H Kuratle E M Rahn

Weed Soc Amer Abstr 1967 MEETING:19-20 1967 241 W41

Ambrosia artemisifolia, Carrots, Linuron, Photosynthesis, Plant biochemistry, Plant respira-

BIBLIOGRAPHY

11004-69

STUDIES ON ALTERING TRANSPORT AND ACCUMULATION OF 14C ASSIMILATES IN PLANTS. (ABSTRACT).

O A Leonard T W Donaldson D E Bayer Weed Soc Amer Abstr 1967 MEETING:39

Alfalfa, Autoradiography, Bcans, Carbon isotopes, Ccanothus integerrimus, Plant translocation, Radioactive tracers, Subterranean clover.

11005-69

THE ACTION OF GIBBERILLIC ACID ON RHIZOGENESIS IN STEM PIECES OF PEAS (PISUM SATIVUM L.) CULTIVATED IN VITRO IN PRESENCE OF AUXIN IN DARKNESS OR IN LIGHT. (FR)

R Leroux

Acad Sci Compt Rend Ser D Sci Nat 266(2, 1ST SEMESTER):106-108

08 Jan 1968 505 P21

Gibberellic acid, Light, Pisum sativum, Plant growth regulator, Plant hormones, Roots, Tissue culture.

11006-69

TOXIC EFFECTS OF BLACK FIBER POTS ON TOMATO TRANSPLANTS.

E F Maas R M Adamson

Amer Soc Horticult Sci Proc 91:556-560

1967 81 SO12

Calcium nitrate, Fibers, Plant growth inhibitors, Plant physiology, Seedlings, Tomatoes, Toxins, Transplanting, Vermiculite.

11007-69

EFFECT OF TIME AND TEMPERATURE OF STORAGE ON VIABILITY OF BOTRYTIS CONVOLUTA CONIDIA AND SCLEROTIA.

J L Maas

Plant Dis Rep 53(2):141-144

Feb 1969 1.9 P69P

Botrytis convoluta, Conidia, Fungus diseases (plants), Plant physiology, Plant temperature, Sclerotia, Sced germination, Soil-borne plant diseases, Storage, Time.

11008-69

ASPECTS OF THE PHYSIOLOGY OF HERBICIDAL ACTION OF DICAMBA IN PURPLE NUTSEDGE (CYPERUS ROTUNDUS L.). (ABSTRACT).

A C Magalhaes C L Foy

Weed Soc Amer Abstr 1967 MEETING:44

1967 241 W41

Autoradiography, Chemical control (wceds), Chromatography, Cyperus rotundus, Dicamba, Herbicides, Metabolism, Plant physiology, Plant translocation.

11009-69

ENDOGENOUS GROWTH REGULATING FACTORS IN BARK OF eM IX AND XVI APPLE TREES.

G C Martin E A Stahly

Amer Soc Horticult Sci Proc 91:31-38

1967 81 SO12

Apples, Bark, Hydroxy einnamie acid, p-, Phenols, Phlorizin, Plant growth inhibitors, Plant physiology, Plant regulators.

11010-69

PHYSICAL AND BIOLOGICAL ATTRIBUTES OF SEVERAL AMIBEN DERIVATIVES. (ABSTRACT).

S R McLane M D Parkins A R Cooke

Weed Soc Amer Abstr 1967 MEETING:69

1967 241 W41

Amiben, Biochemistry, Chemieal control (weeds), Herbicides, Physical chemistry, Plant biochemistry.

11011-69

GROWTH AND CONTROL OF JOHNSON-GRASS ECOTYPES. (ABSTRACT).

C G McWhorter

Weed Soc Amer Abstr 1967 MEETING:36-37 1967 241 W41 Chemical control (weeds), Dalapon, Disodium methancarsonate, Fertilizers, Nitrogen, Plant biochemistry, Plant physiology, Sorghum halepense, Time.

11012-69

HONEY MESQUITE STEM STRUCTURE AND SEASONAL GROWTH CYCLE. (ABSTRACT). R E Meyer R H Haas

Weed Soc Amer Abstr 1967 MEETING:35-36

1967 241 W41

Plant anatomy, Plant physiology, Prosopis glandulosa, Stems, Tissues, Weeds.

11013-69

PYRETHRUM.

PST Mirie

Kenya Dep Agr Ann Rep 1:50-51

1966 24 AF8A

Carbamates, Chrysanthemum, Fertilizers, Herbicides, Nurseries, Plant biochemistry, Plant genetics, Pyrethrum, Urea compounds.

11014-69

INFLUENCE OF BUTYL ETHER 2,4-D AND AMMONIUM SULPHAMATE PREPARATE ON THE GRASS STAND OF BRUSH STEPPE IN THE FLOOD PLAIN OF THE RIVER BELAYA. (RUS)

B M Mirkin E A Obydennova

Moskov Obshch Ispytalelei Prirody Byul Otd Biol 73(2):123-126 REF

1968 511 M85

Ammonium sulfamate, D, 2,4-, Grasses, Plant biochemistry, Plant physiology. English summary.

11015-69

COMPARISON OF RADIOISOTOPIC AND GAS CHROMATOGRAPHIC METHODS FOR MEA-SURING ABSORPTION AND TRANSLOCA-TION OF 2,4,5-T BY MESQUITE. (ABSTRACT). H L Morton F S Davis M G Merkle

Weed Soc Amer Abstr 1967 MEETING:45

1967 241 W41

Absorption, Chemical control (weeds), Chromatography, Herbicides, Measurement, Phenoxy acid compounds, Plant biochemistry, Plant physiology, Plant translocation, Prosopis, Radioisotopes, T, 2,4,5-.

11016-69

PHYTOTOXIC SYNERGISM WITH SOIL APPLIED HERBICIDE-INSECTICIDE COMBINATIONS. (ABSTRACT).

R G Nash

Weed Soc Amer Abstr 1967 MEETING:73 1967 241 W41

Corn, Cotton, Disulfoton, Diuron, Herbicides, Insceticides, Oats, Pesticide synergists, Phorate, Plant biochemistry, Plant injuries, Soil sanitation.

11017-69

STUDIES ON THE GROWTH REGULATOR CCC (2 CHLOROETHYL TRIMETHYL AMMONIUM CHLORIDE) ON WHEAT.

M Neenan

Dublin Foras Taluntais Plant Sci Crop Husb 6-8 1967-103 D852

Chloroethyl)trimethylammonium chloride, (2-, Crop varieties, Herbicides, Nitrogen, Plant biochemistry, Plant physiology, Plant regulators, Wheat.

11018-69

EFFECT OF TRIFLURALIN ON OXYGEN UP-TAKE AND OXIDATIVE PHOSPHORYLATION IN ISOLATED MITROCHONDRIA. (AB-STRACT).

N S Negi H H Funderburk D P Schultz D E Davis

Weed Soc Amer Abstr 1967 MEETING:58-59 1967 241 W41

Corn, Herbicides, Mitochondria, Oxygen, Phosphorylation, Plant biochemistry, Plant physiology, Plant respiration, Sorghum, Soybeans, Trifluralin. 11019-69

THREE YEARS OF TESTS WITH CYCOCEL AND ITS MISCIBILITY WITH HERBICIDES. (GE)

A Nicmoller

Gesunde Pflanzen 20(12):259-262

Dec 1968 464.8 G33

Cereosporella herpotrichoides, Chemieal control (weeds), Chlorocthyl)trimethylammonium chloride, (2-, Crop varieties, Fungus diseases (plants), Herbicides, loxynil, Plant disease resistance, Plant growth inhibitors, Urca, Wheat.

11020-69

SITE OF UPTAKE OF PRE-EMERGENCE HERBICIDES. (ABSTRACT).

R K Nishimoto A P Appleby W R Furtick Weed Soc Amer Abstr 1967 MEETING:46-47 1967 241 W41

Absorption, Greenhouse culture, Herbicides, Oats, Plant biochemistry.

11021-69

HIGHER SURVIVAL RATE OF HIGHLY IR-RADIATED BARLEY IN A POT TEST, AFTER FERTILIZATION WITH (2-CHLOROETHYL) TRIMETHYLAMMONIUM CHLORIDE (CCC) AND AMMONIUM SULFATE. (GE

J D Oswald E Haunold K Kaindl

19(2):132-137 REF

May 1968

Ammonium sulfate, Barlcy, Chloroethyl)trimethylammonium chloride, (2-, Fertilizcrs, Irradiation, Plant bioehemistry, Plant protection, Variance analysis. English summary.

11022-69

UPTAKE AND TOLERANCE OF LITHIUM CHLORIDE BY TUNG TREES.

J T Racse B G Sitton

Amer Soc Horticult Sci Proc 91:802-809 REF 1967 81 SO12

Absorption, Chlorosis, Dosage, Leaves, Lithium, Lithium chloride, Magnesium, Necrosis, Plant injuries, Plant physiology, Plant translocation, Seedlings, Tung oil tree.

11023-69

THE METABOLISM OF PYRAZON IN RED BEETS. (ABSTRACT).
S K Ries G R Stephenson M J Zabik

Weed Soc Amer Abstr 1967 MEETING:67-68
1967 241 W41

Bects, Chromatography, Herbicides, Plant biochemistry, Plant metabolism, Plant physiology, Pyrazon, Spectroseopy.

11024-69

INVESTIGATION OF THE INTERACTION BETWEEN WEED CONTROL AND FERTILIZATION OF VINEYARDS. (IT)

D Rui N Rizzotto

Giornate Fitopatol 543-549 26 Mar 1967 SB599.G5

Atrazine, Chemical control (weeds), Dichlobenil, Dichlorothiobenzamide, 2,6-, Diquat, Fertilizers, Grape vineyards, Paraquat, Tables (data), Weeds.

11025-69

POSSIBILITIES AND LIMITS OF AN OPTIMUM OR MAXIMUM NITROGEN FERTILIZATION. (GE)

E Saalbach

Bodenkultur 19(2):91-111 REF

May 1968 19 B635

Chloroethyl)trimethylammonium chloride, (2-, Dosage, Fertilizers, Nitrogen, Plant growth regulator, Plant nutrition. English summary.

I1026-6

CHEMICAL CONTROL OF GROWTH AND FLOWERING OF WOODY ORNAMENTAL PLANTS IN THE LANDSCAPE AND NURSERY: TESTS WITH MALEIC HYDRAZIDE AND ALAR.

R M Sachs R G Maire

Amer Soc Horticult Sci Proc 91:728-734 1967 81 SO12

BIBLIOGRAPHY

11027-69

Callistemom, Climbing plants, Dosage, Humidity, Ligustrum, Malcic hydrazide, Nursery stock (horticulture), Pinus, Plant physiology, Succinic acid, 2,2-dimethylhydrazide, Testing.

11027-69

EFFECT OF HERBICIDES ON GROWTH OF ESTABLISHED MIDWAY AND SURECROP STRAWBERRY PLANTS GIVEN REPLANT TREATMENTS OF ACTIVATED CHARCOAL. (ABSTRACT).

O.E. Schubet

Weed Soc Amer Abstr 1967 MEETING:16 1967 241 W41

Activated carbon, Chemical control (weeds), Crop varieties, Greenhouse culture, Herbicides, Plant biochemistry, Plant physiology, Strawberries.

THE EFFECT OF TRIFLURALIN ON NUCLEIC ACIDS AND PROTEIN OF CORN ROOTS. (AB-STRACT).

D P Schultz H H Funderburk

Weed Soc Amer Abstr 1967 MEETING:59 1967 241 W41

Corn, Herbicides, Nucleic acids, Plant biochemistry, Plant physiology, Proteins, Roots, Trifluralin.

EFFECT OF TIME OF POSTEMERGENCE APPLICATIONS OF PYRAZON AND DALAPON ON SUGAR BEETS. (ABSTRACT).

E E Schweizer

Weed Soc Amer Abstr 1967 MEETING:10-11

1967 241 W41

Dalapon, Herbicides, Pesticide application, Plant growth inhibitors, Pyrazon, Sugar bcets, Timc.

DEALKYLATION OF ATRAZINE IN HIGHER PLANTS AND ITS SIGNIFICANCE. (AB-STRACT).

R H Shimabukuro

Weed Soc Amer Abstr 1967 MEETING:62-63 1967 241 W41

Atrazine, Herbicides, Peas, Plant biochemistry, Plant mctabolism, Plant physiology.

STUDIES ON GROWTH AND MUTATION FREQUENCY IN RICE IN TREATMENTS WITH DIMETHYL SULPHOXIDE AND ETHYL METHANE SULPHONATE.

E A Siddiq R P Puri V P Singh Cur Sci 37(24):686-688 REF

20 Dcc 1968 475 SC123

Dimethylsulfoxide, Ethyl methanesulfonate, Plant mutation, Plant physiology, Ricc.

TOXICITY OF SURFACTANT-HERBICIDE COMBINATIONS TO LEMNA MINOR (L.). (AB-STRACT).

D L Sirois D W Staniforth

Weed Soc Amer Abstr 1967 MEETING:52-53

1967 241 W41

Chemical control (weeds), Herbicides, Lemna minor, Plant biochemistry, Surface-active agents.

THE EFFECTS OF CIPC VAPORS ON THE CONTROL OF DODDER SEEDLINGS. (AB-STRACT).

C H Slater W R Furtick A P Appleby

Weed Soc Amer Abstr 1967 MEETING:55-56 1967 241 W41

Alfalfa, Chemical control (weeds), Chlorinated hydrocarbons, Chlorpropham, Cuscuta, Herbicides, Plant biochemistry, Vapors.

11034-69

METABOLISM OF AMITROLE-C14 IN EX-CISED BEAN AND CANADA THISTLE LEAVES. (ABSTRACT).

L W Smith D E Bayer C L Foy Weed Soc Amer Abstr 1967 MEETING:61-62 1967 241 W41

Amitrole, Beans, Carbon isotopes, Cirsium arvense, Herbicides, Leaves, Plant biochemistry, Plant metabolism, Radioactive tracers.

VARIATIONS IN ACIDITY OF CELL CON-STITUANTS AS INFLUENCED BY APPLICA-TION OF HERBICIDES AND ORGANIC ACIDS. (ABSTRACT).

S L Solymosy

Weed Soc Amer Abstr 1967 MEETING:32 1967 241 W41

Acids, Alternanthera philoxeroides, Biological assay, Cells, Herbicides, Hydrogen-ion concentra-tion, Organic compounds, Plant biochemistry.

11036-69

SIZE CONTROL OF NURSERY TREES WITH N-DIMETHYLAMINOSUCCINAMIC ACID.

E A Stahly M W Williams

Amer Soc Horticult Sci Proc 91:792-794

1967 81 SO12

Apples, Cherries, Dosage, Nurseries, Pears, Plant growth inhibitors, Plant physiology, Plant regula-tors, Plums, Succinic acid, 2,2-dimethylhydrazide, Trees.

11037-69

THE EFFECT OF ENVIRONMENT ON ROOT SUCKERING IN ROBINIA PSEUDOACACIA L. (ABSTRACT).

J P Sterrett W E Chappell

Weed Soc Amer Abstr 1967 MEETING:33-34 1967 241 W41

Environment, Greenhouse culture, Plant cuttings, Plant physiology, Robinia pseudoacacia, Roots.

11038-69

THE METABOLIC FATE OF PROPANIL. I. (AB-STRACT). G G Still

Weed Soc Amer Abstr 1967 MEETING:63-64 1967 241 W41

Carbamates, Herbicides, Metabolites, Peas, Plant biochemistry, Plant metabolism, Plant physiology, Propanil, Rice, Roots, Urea compounds.

11039-69

THE METABOLIC FATE OF PROPANIL, II. (ABSTRACT).

G G Still R E Kadunce

Weed Soc Amer Abstr 1967 MEETING:63 1967 241 W41

Carbamatcs, Herbicides, Mctabolites, Peas, Plant biochemistry, Plant mctabolism, Plant physiology, Propanil, Ricc, Roots, Urea compounds.

SOME FACTORS AFFECTING DORMANCY AND THE INVESTIGATION OF ENDOGENOUS AUXINS AND INHIBITORS IN THE AUXINS AND INHIBITORS IN THE HARDSHELL BULBS OF WILD GARLIC. (AB-STRACT).

J F Stritzke E J Peters

Weed Soc Amer Abstr 1967 MEETING:34-35 1967 241 W41

Allium vincale, Bulbs, Plant dormancy, Plant extracts, Plant growth inhibitors, Plant hormones, Plant physiology, Wceds.

DORMANCY AND ANATOMICAL DEVELOPMENT OF BULBS OF WILD GARLIC DURING THE SUMMER AND FALL AFTER FORMA-TION. (ABSTRACT).

J F Stritzke E J Peters

Weed Soc Amer Abstr 1967 MEETING:34 1967 241 W41

Allium vinealc, Bulbs, Plant anatomy, Plant dormancy, Plant physiology, Wccds.

11042-69

MONURON DEGRADATION AND RECOVERY OF MONURON-INHIBITED PHOTOSYNTHETIC ACTIVITY. (ABSTRACT). C R Swanson G G Still H R Swanson

Weed Soc Amer Abstr 1967 MEETING:60-61 1967 241 W41

Herbicides, Monuron, Photosynthesis, Plant biochemistry, Plant metabolism, Plant physiology, Radioactive tracers.

STUDIES ON THE SELECTIVE ACTION OF TRIFLURALIN BETWEEN SOYBEANS AND SORGHUM. (ABSTRACT).

R E Talbert

Weed Soc Amer Abstr 1967 MEETING:50-51

1967 241 W41

Herbicides, Plant biochemistry, Plant translocation, Sorghum, Soybeans, Trifluralin.

THE INFLUENCE OF SIMAZINE ON GROWTH AND NITROGEN METABOLISM OF CORN. (ABSTRACT).

J A Twccdy S K Ries

Weed Soc Amer Abstr 1967 MEETING:60

1967 241 W41

Com, Herbicides, Nitrate reductase, Nitrogen, Plant biochemistry, Plant metabolism, Plant physiology, Simazine.

11045-69

EFFECTS OF HYDROPHILIC-LIPOPHILIC BALANCE (HBL) OF NONIONIC SURFAC-TANTS ON PHYTOTOXICITY OF LINURON AND PROMETRYNE TO CARROTS. (AB-STRACT).

S N Umoessien F M Ashton C L Foy

Weed Soc Amer Abstr 1967 MEETING:15

1967 241 W41

Absorption, Carrots, Fats, Ions, Linuron, Plant biochemistry, Plant injuries, Prometryne, Surfaceactive agents, Water.

11046-69

THE RELATIONSHIP OF SOIL PROPERTIES TO THE PHYTOTOXICITY OF AN ACETANILIDE HERBICIDE. (ABSTRACT).

R P Upchurch D D Baird

Weed Soc Amer Abstr 1967 MEETING:70-71 1967 241 W41

Acetanilide compounds, Chemical control (weeds), Herbicides, Soil properties.

11047-69

TRANSLOCATION AND PERSISTENCE OF DICAMBA AND PICLORAM IN CANADA THISTLE. (ABSTRACT).

W H Vanden Born F Y Chang

Weed Soc Amer Abstr 1967 MEETING:40-41

1967 241 W41

Absorption, Cirsium arvense, Dicamba, Herbicides, Picloram, Plant biochemistry, Plant physiology, Plant translocation.

BIOLOGICAL STUDIES OF BAR. NYARDGRASS. (ABSTRACT).

J Vengris

Weed Soc Amer Abstr 1967 MEETING:37 1967 241 W41

Biology, Chemical control (wccds), Crop yields, Echinochloa crusgalli, Plant biochemistry, Plant cuttings, Plant physiology, Sced germination.

ROOT TEMPERATURE AND TRANSPIRATION INFLUENCES ON ATRAZINE ABSORPTION AND TRANSLOCATION. (ABSTRACT).

H J Vostral K P Buchholz

Weed Soc Amer Abstr 1967 MEETING:39 1967 241 W41

Absorption, Atrazinc, Plant biochemistry, Plant physiology, Plant translocation, Plant transpiration, Radioactive tracers, Roots, Soybeans, Tempera-

11050-69

THE EFFECT OF SOME GROWTH PROMOTING SUBSTANCES ON THE ROOT SYSTEM OF SUMMER BARLEY. (CZ)

V Vymetal K Rimovsky O Chloupek Brno Acta Univ Agr Fac Agron 15(3):541-545 1967 S13.B7

Barley, Chlorocthyl)trimethylammonium chloride, (2-, Gibberellic acid, Indoleacctic acid, Plant regulators, Roots. English, German and Russian summarics

11051-69

SOIL MOISTURE ON COMPETITIVE ABILITY OF WEEDS. (ABSTRACT).

A F Wiese

Weed Soc Amer Abstr 1967 MEETING:38

1967 241 W41

Corn, Greenhouse culture, Plant ecology, Plant physiology, Plant water relations, Soil moisture, Sorghum, Weeds.

11052-69

PHYSIOLOGICAL INVESTIGA SPRING PARSLEY. (ABSTRACT). INVESTIGATIONS ON

M C Williams W Binns

Weed Soc Amer Abstr 1967 MEETING:33

1967 241 W41

Carrots, Chicks, Parsley, Parsnips, Photosensitization, Plant physiology, Toxicology.

THE EFFECT OF THE HERBICIDE BUREX ON THE TOTAL NITROGEN CONTENT AND ON THE TECHNOLOGICAL QUALITY OF SUGAR BEET. (CZ

P Winternitz J Synak P Rapos Agrochemia 7(7):193-195

1967 385 AG88

Herbieides, Phenyl-4-amino-5-chlorophyridazone-6, 1-, Plant physiology, Roots, Sugar beets. English, German and Russian summaries.

EFFECTS OF DECENYLSUCCINIC ACID AND SUBFREEZING CONDITIONS ON GERMINA-TION OF CITRUS SEED.

G Yclenosky

Amer Soc Horticult Sci Proc 91:169-172 1967 81 SO12

Citrus, Cold, Crop varicties, Decenylsuccinic acid, Humidity, Plant physiology, Seed germination, Seed treatment, Temperature.

EFFECT OF QUINONES ON CHLORELLA PYRENOIDOSA. (ABSTRACT).

G Zweig J Hitt D H Cho R McMahon Weed Soc Amer Abstr 1967 MEETING:55

1967 241 W41

Cells, Chlorella, Chlorophylls, Culture media, Oxygen, Plant biochemistry, Plant physiology, Quin-

CHEMISTRY

11056-69

ANALYSIS OF COMMERCIAL PESTICIDES. Dublin Foras Taluntais Plant Sci Crop Husb 15

1967 103 D852 Chemical analysis, Density, Hydrogen-ion concentration, Pesticides, Solvents, Testing.

PYRETHRINS AND PYRETHRUM INSECTICIDES: THE APPLICATION AND CHEMISTRY OF PYRETHRIN INSECTICIDES.

1 Boleszny

(SER 4)(95):296P REF

Nov 1967 Z5858.E2B6

Bibliography, Chemistry, Insecticide application, Insecticides, Pyrethrum.

SPERMIDINE-RNA COMPLEXES IN COWPEA MOSAIC VIRUS (CPMV). (ABSTRACT).

G Bruening M M El Manna G J Wu Fed Amer Soc Exp Biol Fed Proc 27(2):794 Mar 1968 442.9 F31P

Aminopropyl)-1,4-butanediamine, N-(3-, Chromatography, Cowpeas, Electrophoresis, Mosaic, Proteins, Ribonucleic acid, Virus diseases (plants).

11059-69

METHOD OF CONTROLLING PESTS WITH MERCURY COMPOUNDS. PATENT 3,443,013. S R Buc F E Woodward

Us Patent Office Offic Gaz 862(1):256

06 May 1969 156.65 OF2

Chemical control (pests), Mcrcury compounds, Patents, Pesticides.

11060-69

SORPTION OF DIURON AND PROPANIL TO PROTEINS. (ABSTRACT).

N D Camper D E Moreland

Weed Soc Amer Abstr 1967 MEETING:66-67 1967 241 W41

Carbamates, Diuron, Herbicides, Plant biochemistry, Propanil, Proteins, Sorption, Temperature, Urea compounds.

ARYLIMINO CHLOROCARBONYL CYANIDES AND PREPARATION THEREOF. PATENT 3,441,592.

E Degener H Holtschmidt

Us Patent Office Offic Gaz 861(5):1574

29 Apr 1969 156.65 OF2

Carbonyl compounds, Chemicals, Insecticides, Patents

11062-69

PROCESS FOR THE PREPARATION OF IMINO-DITHIOLANES. PATENT 3,442,907.

A Donche C Thibault

Us Patent Office Offic Gaz 861(1):239

06 May 1969 156.65 OF2

Imino-dithiolane, Nematocides, Patents.

CONTROL OF THE REDISTRIBUTION CAPACITY OF COPPER PREPARATIONS. (IT) OF THE REDISTRIBUTION S Foschi

Giornate Fitopatol 291-294 26 Mar 1967 SB599.G5

Bordeaux mixture, Copper, Copper oxychloride, Fungicides, Hydroxides.

COMPARISON OF BINDING AND INHIBITORY PROPERTIES OF PIERICIDIN A AND ROTENONE IN SUBMITOCHONDRIAL PARTI-CLES. (ABSTRACT).

D J Horgan J E Casida T P Singer Fed Amer Soc Exp Biol Fed Proc

Mar 1968 442.9 F31P

Biochemistry, Mitochondria, Proteins, Rotenone. Piericidin

11065-69

MECHANISMS OF BREAKDOWN (AMITROLE IN SOILS: PHOTOLYTIC ALFREE RADICAL REACTIONS. (ABSTRACT). OF

P C Kearney J R Plimmer

Weed Soc Amer Abstr 1967 MEETING:76-77 1967 241 W41

Amino compounds, Amitrole, Dccomposition, Photochemistry, Soil ehemistry.

11066-69

COMPOSITION AND METHODS FOR RENDERING ABSORBENT MATERIALS FUNGICIDAL COMPRISING AN AQUEOUS SOLUTION OF BORAX/AND THE BIS(TRI-N-PRO-PYLTIN) DIAMMONIUM CHLORIDE OF TRI-POLYOXYETHYLATED N-ALK N-ALKYL TRIMETHYLENE DIAMINE. PATENT 3,443,010.

M E Lombardo

Us Patent Office Offic Gaz 862(1):256

06 May 1969 156.65 OF2

Ammonium, Borax, Fungicides, Patents, Wood.

11067-69

THE DISAPPEARANCE OF ATRAZINE WHEN IN CONTACT WITH POLYVINYL CHLORIDE TUBING. (ABSTRACT).

W H Minshall

Weed Soc Amer Abstr 1967 MEETING:67 1967 241 W41

Atrazine, Chemical reactions, Chemistry, Herbicides, Polyvinyl chloride, Tomatoes.

11068-69

7-OXO-7-DESACETYLAMINO-COMPOUNDS. PATENT NOVEL COLCHICINE 3,442,953.

G Muller A Poittevin

Us Patent Office Offic Gaz 862(1):246

06 May 1969 156.65 OF2

Cell division, Colchicine, Patents.

PROCESS FOR PREPARING S-(2-CHLOROETHYL)THIOCARBAMATES FROM S-(2-CHLOROETHYL)ISOTHIOCARBAMYL CHLORIDES. PATENT 3,441,590.

G F Ottmann H Hooks

Us Patent Office Offic Gaz 861(5):1574 29 Apr 1969 156.65 OF2

Carbamates, Chemicals, Patents.

11070-69

A CONTRIBUTION TO THE KNOWLEDGE OF THE CHARACTERISTICS OF POLYSULFIDE. (IT) BARIUM

M Pasquali

Giornate Fitopatol 361-364

26 Mar 1967 SB599.G5

Barium polysulfide, Degradation, Pesticides, Tox-

PHOTOLYSIS OF AMIBEN. (ABSTRACT). J R Plimmer

Weed Soc Amer Abstr 1967 MEETING:69

1967 241 W41

Amiben, Chemical reactions, Chromatography, Light, Lysis, Photochemistry.

11072-69

SOME PRINCIPLES OF THE SELECTION OF THE SYNERGISTS FOR ORGANOPHOSPHOROUS PESTICIDES. (CZ)

P V Popov S V Roslavceva Agrochemia 7(7):195-196

1967 385 AG88

Chemical control (insects), Cholinesterases, Esterases, Insect biochemistry, Organophosphorus compounds, Pesticides, Synergists. English, German and Russian summaries.

11073-69

THE DISTRIBUTION OF TERBACIL, DUPONT HERBICIDE 733 AND AMIZINE IN TWO ORCHARD SOILS, UNDER TWO PRECIPITA-TION LEVELS. (ABSTRACT).

H C Price V J Fisher

Weed Soc Amer Abstr 1967 MEETING:71-72

1967 241 W41

Amitrole, Butyl-5-bromo-6-methyluracil, 3-tert-, Chemistry, Rainfall, Simazine, Soil adsorption, Soil properties, Terbacil.

11074-69

SULFITE NEMATOCIDES, PATENT 3,428,734.

H von Schmeling R A Covey Us Patent Office Offic Gaz 859(3):938

18 Feb 1969 156.65 OF2 Chemical control (nematodes), Chemistry, Nematocides, Patents, Sulfites.

O-ALKYL S-(SUBSTITUTED BENZENE THIOPHOSPHONATES FOR CONTROLLING FUNGI. PATENT 3,443,011.

N Shindo M Mori M Hayakawa K Ueda Us Patent Office Offic Gaz 862(1):256

06 May 1969 156.65 OF2

Blast, Chemical control (plant diseases), Fungi, Fungicides, Organophosphorus compounds, Fungicides, Patents, Rice.

NEMATOCIDAL METHODS EMPLOYING 2-PERFLUOROALKLBENZIMIDAZOLES. PATENT 3,443,015.

Q F Soper

Us Patent Office Offic Gaz 862 (1):256

BIBLIOGRAPHY

11077-69

06 May 1969 156.65 OF2

Benzimidazoles, Nematocides, Patents, Soil fumigation.

11077-69

ANTIBACTERIAL MIXTURE OF O-CARBAM-YL-D-SERINE AND D-4-AMINO-3-ISOOX-AZOLIDONE.

H Umezawa N Tanaka

Us Patent Office Offic Gaz 859(3):937

18 Feb 1969 156.65 OF2

Bactericides, Chemistry, Patents.

MOLECULAR STRUCTURE AND PH EFFECTS ON THE ADSORPTION OF 13 S-TRIAZINE COMPOUNDS ON MONTMORILLONITE CLAY. (ABSTRACT).

J B Weber

Weed Soc Amer Abstr 1967 MEETING:71

1967 241 W41

Chemistry, Clay minerals, Hydrogen-ion concentration, Molecules, Montmorillonite, Soil adsorp-

CONTROL OF PATHOGENIC ORGANISMS WITH 11ALOGENATED PHENOXYCYCLOPEN-TENONES. PATENT 3,443,016.

E D Weil J Linder

Us Patent Office Offic Gaz 862(1):257

06 May 1969 156.65 OF2

Chemical control (plant diseases), Halogen compounds, Microorganisms, Patents, Pesticides, Phenoxy acid compounds.

11080-69

PROCESS FOR THE PURIFICATION OF CRUDE 2,5-DICHLORO-3-NITROBENZOIC ACID (DINOBEN). PATENT 3,441,603.

F. Welch

Us Patent Office Offic Gaz 861(5):1576

29 Apr 1969 156.65 OF2

Chemistry, Dinoben, Patents, Purification.

LIPIDS OF FOWLPOX VIRUS AND THE HOST CELL. (ABSTRACT).

H B White S S Powell L G Gafford C C Randall Fed Amer Soc Exp Biol Fed Proc 27(2):616

Mar 1968 442.9 F31P

Biochemistry, Cells, Chicks, Chromatography, Cytology, Fatty acids, Fowlpox virus, Lipids, Scalp.

AMMONIA COMPLEX OF THE ZINC SALT OF ETHYLENE BIS-DITHHOCARBAMIC ACID. PATENT 3,441,581.

H Windel E Pommer

Us Patent Office Offic Gaz 861(5):1573

29 Apr 1969 156.65 OF2

Ammonia, Carbamic acid, Fungicides, Patents,

11083-69

METHODS OF DESTROYING WEEDS WITH SUBSTITUTED TETRALINS. PATENT 3,442,640.

T F Wood N E Achuff

Us Patent Office Offic Gaz 861(1):190-191

06 May 1969 156.65 OF2

Chemical control (weeds), Herbicides, Patents, Tetrahydronaphthalene.

ENGINEERING

11084-69

SUB-SURFACE APPLICATIONS OF SELECTIVE THIOCARBAMATE HERBICIDES. (ABSTRACT).

Weed Soc Amer Abstr 1967 MEETING:94 1967 241 W41

Agricultural engineering, Chemical control (weeds), Equipment, Herbicides, Pesticide application, Soil sanitation, Thiocarbamates.

11085-69

THE THE SPRAY DEPOSIT PATTERNS OF SEVERAL TYPES OF NOZZLES USED FOR LOW VOLUME APPLICATION. (ABSTRACT).

C E Bode M R Gebhardt C L Day

Weed Soc Amer Abstr 1967 MEETING:97-98 1967 241 W41

Agricultural engineering, Chemical control (weeds), Equipment, Nozzles, Particle size determination, Pesticide application, Spraying.

A GRANULAR HERBICIDE SPREADER FOR GRADIENT OR CONSTANT RATE USE. (AB-STRACT).

G J Burkhardt J O Riggleman

Weed Soc Amer Abstr 1967 MEETING:96-97 1967 241 W41

Agricultural engineering, Chemical control (weeds), Dairy equipment, Herbicides, Pesticide application, Spraying.

INEXPENSIVE MODIFICATIONS OF THE LOG SPRAYER FOR SMALL PLOT FIELD EVALUA-TION OF PESTICIDES. (ABSTRACT).

F A Darling J V Gramlich W L Wright Weed Soc Amer Abstr 1967 MEETING:95-96 1967 241 W41

Agricultural engineering, Pesticide application, Spraying equipment.

SPRAY DROPLET SIZES OBTAINED FROM SEVERAL TYPES OF NOZZLES USED FOR LOW VOLUME APPLICATION. (ABSTRACT),

M R Gebhardt L E Bode C L Day Weed Soc Amer Abstr 1967 MEETING:97 1967 241 W41

Agricultural engineering, Chemical control (weeds), Equipment, Herbicides, Nozzles, Particle size determination, Pesticide application, Spraying.

EFFECT OF TOOTH-SHAPE, ROTOR SPEED, FORWARD SPEED, AND DEPTH ON PER-FORMANCE OF INCORPORATED HERBI-CIDES. (ABSTRACT).

L S Jordan B E Day J M Lyons W H Om Weed Soc Amer Abstr 1967 MEETING:93 1967 241 W41

Agricultural engineering, Chemical control (weeds), Equipment, Herbicides, Irrigation, Pesti-Chemical control cide application, Soil sanitation.

CHARACTERISTICS OF THICKENED SPRAYS FROM FIXED WING AIRCRAFT. (ABSTRACT). S K Lchman R H Haas L F Bouse

Weed Soc Amer Abstr 1967 MEETING:98-99 1967 241 W41

Acrial spraying, Agricultural engineering, Aircraft, Chemical control (weeds), Equipment, Herbicides.

CONSTRUCTION AND OPERATION OF THE ELECTRIC RAT FENCE.

F V Ramos

Int Rice Res Inst Tech Pap (3):4P Jun 1967 SB191.R515

Accident prevention, Electricity, Equipment, Pest control, Rodents.

THE DISTRIBUTION OF TRIFLURALIN IN THE SOIL WHEN INCORPORATED WITH THE DISK HARROW AND POWER ROTARY CUL-TIVATOR. (ABSTRACT).

K Read M R Gebhardt C L Day

Weed Soc Amer Abstr 1967 MEETING:93-94 1967 241 W41

Agricultural engineering, Chemical control (weeds), Diffusion, Equipment, Harrows, Herbicides, Pesticide application, Soil adsorption, Soil sanitation, Trifluralin. 11093-69

WILL THE GROUND EFFECT MACHINE WORK IN HERBICIDE APPLICATION (AB-STRACT).

A W Stretch

Weed Soc Amer Abstr 1967 MEETING:95

1967 241 W41

Agricultural engineering, Equipment, Herbicides, Pesticide application, Soil sanitation, Soils.

INDUSTRY

EDUCATION

11094-69 HERBICIDE COMBINATIONS. (ABSTRACT).

E.L. Knake Weed Soc Amer Abstr 1967 MEETING:83 1967 241 W41

Agricultural education, Chemical control (weeds), Agricultural education, Chemical control (weeds), Chemical reactions, Chlorinated hydrocarbons, Chloro-N,N-diallylacetamide, 2-, Chlorpropham, D, 2,4-, Ethyl N,N-dipropylthiocarbamate, Formulations, Herbicides, Naphthylphthalamic acid, N-1-Pesticide application, Phenoxy acid compounds,

Thiocarbamates.

HERBICIDE COMBINATIONS. (ABSTRACT). H C Olson

Weed Soc Amer Abstr 1967 MEETING:84 1967 241 W41

Agricultural education, Chemical control (weeds), Chemical reactions, Formulations, Herbicides, Pesticide application, Spraying.

REGULATIONS

NEBRASKA'S FIRST YEAR OF IMPLEMENTING THE NATIONALLY RECOMMENDED MODEL WEED LAW. (ABSTRACT).

E Carlson

Weed Soc Amer Abstr 1967 MEETING:80 1967 241 W41

Agricultural legislation, Agricultural regulation, Weed control.

11097-69

LEGISLATING CUSTOM SPRAYING. (AB-STRACT).

J C Hogancamp

Weed Soc Amer Abstr 1967 MEETING:80-81 1967 241 W41

Agricultural legislation, Agricultural regulation, Chemical control (weeds), Herbicides, Pesticide application, Spraying.

11098-69

THE PEST CONTROL OFFICER, PAST AND PRESENT. (GE)

H Kliewe W Hoos

Prakt Schadlingsbekampfer 20(8):109-113 Aug 1968 421 P882

Education, History, Legislation, Pest control. To be continued.

REGULATIONS BY THE MILE - THE RAIL-ROAD CONTRACT APPLICATOR'S DILEMMA. (ABSTRACT).

J.F. Vawter

Weed Soc Amer Abstr 1967 MEETING:81-82 1967 241 W41

Agricultural legislation, Agricultural regulation, Chemical control (wccds), Herbicides, Pesticide application, Railroads, Spraying.

SUBJECT INDEX

ABNORMALITIES Gum-pocket, a new virus-like disease of Poncirus trifoliata.	ACCIDENT PREVENTION The use of chloropicrin for soil disinfection. 10592	AERIAL SPRAYING Biological effects and persistence of dursban insecticide in a salt-marsh habitat.
10700		10545
ABORTION	Control of small-fruit pests and diseases 1967.	Fuel evaluation for a Missouri pine plantation
An electron microscopic study of equine abor-	Chrysanthemum leaf mincr.	released by aerial spraying.
tion virus infection in hamsters. (Abstract).	Chrysandiemum lear miner.	10792
10847		Acrial spraying.
Fluorescent antibody as an aid in Vibrio fetus	Spurrey. 10800	10801
identification.		Quelea control and research unit.
10857	1969 suggested insecticide guide. Insect control for livestock and livestock barns.	10880
ABSORPTION Influence of adjuvants on the phytoxicity and	10909	Characteristics of thickened sprays from fixed
foliar absorption of pyrazon. (Abstract).	Construction and operation of the electric rat	wing aircraft. (Abstract).
10817	fence.	11090
Absorption and translocation of 2,4-D-2-C14 by	11091	AERIAL WEED CONTROL
wolftail (Carex cherokeensis Schwein). (Ab-	ACETANILIDE COMPOUNDS	Research report; response of tropical and sub-
stract).	The relationship of soil properties to the	tropical woody plants to chemical treatments.
10965	phytotoxicity of an acetanilide herbicide. (Ab-	10824
Effect of moisture stress on the absorption and	stract).	AESCHYNOMENE VIRGINICA
transport of herbicides in woody plants. (Ab-	11046	Invasion of the Hedysareae by Heterodera
stract). 10974	ACIDS	trifolii.
	Mitorubrinic acid and related compounds from a	10760
Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in	strain of Penicillium funiculosum Thom.	AFLATOXIN
apple tissues.	10601	Absence of interaction between cyclopropenoid
10980	Variations in acidity of cell constituants as in-	fatty acids and aflatoxin in rats. (Abstract).
Some effects of environment and species on ab-	fluenced by application of herbicides and or-	
sorption and metabolism of amiben in plants.	ganic acids. (Abstract).	Age and sensitivity of trout to aflatoxin B1. (Abstract).
(Abstract).	ACORNS	10865
10992	Acorn moisture content critical for cherrybark	Early stages of aflatoxin carcinogenesis in nor-
Absorption, translocation, and metabolism of	oak germination.	mal and lipotrope-deficient rats. (Abstract).
CIPC in plants. (Abstract).	10983	10888
10993	ACRIDIDAE	Microbiological decontamination of aflatoxin-
The mode of action of diphenamid in plants. (Abstract).	Report of the Anti-locust Research Centre 1965.	contaminated edibles. Patent 3,428,458.
(Abstract).	10552	10920
Soil incorporation and site of uptake for	Report of the Anti-locust Research Centre for	AGGLUTINATION TEST
precmergence herbicides. (Abstract).	1966.	Experiences with Mycoplasma synoviae test pro-
11001	10553	gram. (Abstract).
Comparison of radioisotopic and gas chromato-	ACROLEIN	10884
graphic methods for measuring absorption and	Submersed aquatic weed control in an irrigation	The Capillary Tube Agglutination Test in the
translocation of 2,4,5-T by mesquite. (Abstract).	system with acrolein. (Abstract).	control of anaplasmosis.
11015	10770	
Site of uptake of pre-emergence herbicides. (Ab-	ACTINOMYCETALES	AGING
stract).	A tentative arrangement of the genera in Actino-	Host susceptibility and the effect of aging, freezing, heat and chemicals on spores of Myxosoma
11020	mycetales. 10617	cerebralis.
Uptake and tolerance of lithium chloride by tung trees.	ACTIVATED CARBON	10868
11022	Effect of activated carbon and other adsorbents	AGRICULTURAL ECONOMICS
Effects of hydrophilic-lipophilic balance (HBL)	on the biological activity of certain herbicides.	Effect of density and control of Canada thistle on
of nonionic surfactants on phytotoxicity of linu-	(Abstract).	production and utilization of alfalfa pasture.
ron and prometryne to carrots. (Abstract).	10970	(Abstract).
11045	Effect of herbicides on growth of established	10812
Translocation and persistence of dicamba and	Midway and Surecrop strawberry plants given	AGRICULTURAL EDUCATION
picloram in Canada thistle. (Abstract).	replant treatments of activated charcoal. (Ab-	Herbicide combinations. (Abstract).
11047	stract).	11094
Root temperature and transpiration influences	11027	Herbicide combinations. (Abstract).
on atrazine absorption and translocation. (Ab-	ACULUS PELEKASSI	11095
stract).	Experiments in the comparative control of Aculus pelekassi Keif.	AGRICULTURAL ENGINEERING
ACACIA FARNESIANA	10731	Soil sub-surface applications of selective thiocar-
The distribution, content, and movement of	ADENOSINE TRIPHOSPHATES	bamate herbicides. (Abstract).
picloram after foliar and soil applications on	Substrates oxidation of tricarboxylic acid cycle	
huisache. (Abstract).	in hepatopancreas mitochondria of Astacus lep-	The spray deposit patterns of several types of nozzles used for low volume application. (Ab-
10961	todactylus (ESCHZ).	stract).
ACANTHOSCELIDES OBTECTUS	10835	11085
Rearing stored-product insects for laboratory	AEDES AEGYPT1	A granular herbicide spreader for gradient or
studies: Bean and cowpea weevils.	Genetic aspects of pteridines in mosquitoes.	constant rate use. (Abstract).
ACARICIDES	10577	11086
Acaraben miticide, brand of chlorobenzilate, for	AEDES MASCARENSIS	lnexpensive modifications of the log sprayer for
better rust mite control on Florida citrus.	Genetic aspects of pteridines in mosquitoes.	small plot field evaluation of pesticides. (Ab-
10725	10577	stract).
Some problems regarding the protection of ap-	AEDES SOLLICITANS Riological offects and percistance of durchen in	11087
ples against some species of Acaridae.	Biological effects and persistence of dursban in-	Spray droplet sizes obtained from several types
10739	secticide in a salt-marsh habitat. 10545	of nozzles used for low volume application. (Abstract)
ACARIDAE	AERIAL BRUSH CONTROL	stract). 11088
Some problems regarding the protection of apples against some species of Acaridae.	A study of additives to the aqueous phase of aeri-	Effect of tooth-shape, rotor speed, forward
pies against some species of Acaridae.	ally applied invert emulsions. (Abstract).	speed, and depth on performance of incor-
ACARINA	10787	porated herbicides. (Abstract).
Mites of the family Rhinonyssidac	AERIAL INSECT CONTROL	11089
(Parasitiformes) parasites in the nasal cavity of	Acaraben miticide, brand of chlorobenzilate, for	Characteristics of thickened sprays from fixed
birds of the genus Lanius L. from Rumania.	better rust mite control on Florida citrus.	wing aircraft. (Abstract).
10491	10725	11090

SUBJECT INDEX

AGRICULTURAL LEGISLATION

The distribution of trifluralin in the soil when incorporated with the disk harrow and power rotary cultivator. (Abstract).

Will the ground effect machine work in herbicide application (Abstract).

AGRICULTURAL LEGISLATION

Nebraska's first year of implementing the nationally recommended model weed law. (Abstract).

11096 Legislating eustom spraying. (Abstract).

Regulations by the mile - the railroad contract applicator's dilemma. (Abstract). 11099

AGRICULTURAL REGULATION

The states' role in salmonella control.

10844

11097

The regulatory and research efforts in response to the occurrence of equinc infectious anemia at racetracks in 1965-1966.

Nebraska's first year of implementing the nationally recommended model weed law. (Ab-

11096

Legislating eustom spraying. (Abstract). 11097

Regulations by the mile - the railroad contract applicator's dilemma. (Abstract).

AGRICULTURAL RESEARCH Research activities 1958-1961.

10588

AGRICULTURAL STATISTICS

Rubber Research Institute of Malaya. Annual report 1966. 10607

AGRONOMY

Plant breeding.

10603

10609

Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).

AGROPYRON REPENS

Host specificity of isolates of Cercosporella herpotrichoides.

AGROSTIS ALBA

Response of crabgrass seedlings to various herbieides. (Abstract). 10818

AGROTIS SEGETUM

Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noetuidae). 10531

AIRCRAFT

Characteristics of thickened sprays from fixed wing aircraft. (Abstract).

11090

ALDE11YDES

The effect of low eopper on collagen formation in the chick. (Abstract). 10889

ALDICARB.

Control of certain cotton pests with union carbide UC21149.

10564

ALDRIN

Some suggestions for control of white ant damage on dadaps (Erythrina indiea L.). 10710

The coffee root mealybug complex.

10711

Rates of accumulation of C-14-dieldrin residues in tissues of goldfish exposed to a single sublethal dosc of C-14-aldrin. 10938 ALEUTIAN DISEASE

Growth of alcutian disease virus in mink. (Ab-

ALFALFA

1967 Kansas insect control recommendations; livestoek, major field crops.

10885

Paraquat reduces barley grass in lucerne pasture. 10786

Effect of density and control of Canada thistle on production and utilization of alfalfa pasture. (Abstract).

Effects of phosphorus fertilizer, herbicides and seed-bed preparation on the establishment of alfalfa and birdsfoot trefoil. (Abstract).

10827 Notice of filing of petition regarding pesticide chemicals.

10931 Studies on altering transport and accumulation of 14C assimilates in plants. (Abstract).

11004

The effects of CIPC vapors on the control of dodder seedlings. (Abstract).

I1033

10676

ALGAE

Algal leaf spot disease on various hosts in Tamilnad, Madras State, India.

Modes of action of 3-amino-1,2,4-triazolo (amitrole). (Abstract). 10991

ALKALINE PHOSPHATASE

Tuberculous spondylitis in a horse.

10882

ALLIUM VINEALE

Some factors affecting dormancy and the investigation of endogenous auxins and inhibitors in the hardshell bulbs of wild garlie. (Abstract). 11040

Dormancy and anatomical development of bulbs of wild garlie during the summer and fall after formation. (Abstract). 11041

ALTERNANTHERA PHILOXEROIDES

Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract).

ALTERNARIA POONENSIS

Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606

ALTERNARIA TENUIS

Moldy carpels in delicious apples on the greater New York market. 10627

AMARANTHUS RETROFLEXUS

Soil-incorporated herbicides in furrow-irrigated onions. (Abstract).

AMBLYSEIUS FALLACIS

A model outbreak of the mite Tetranyehus medanieli MeGregor in Ontario. 10721

AMBROSIA ARTEMISIFOLIA

A comparison of the effects of linuron on photosynthesis and respiration of carrot and common ragwced. (Abstract). 11003

AMIBEN

Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract).

Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10002

Physical and biological attributes of several amiben derivatives. (Abstract).

11010

Photolysis of amiben. (Abstract).

11071

On the sterilizing effect of Hempa on the common housefly, Musca domestica vicina. II. A field test in Sei Island.

10550

The inactivation of genus Miyagawanellae microorganisms with the use of ehloramine group ehemicals. I. (JPRS 45275)

10858

The effect of low copper on collagen formation in the chiek. (Abstract).

10889

AMINO ACIDS

Studies on amino acid composition of mulberry pyralid fiber.

Biochemical composition of plants of Cucurbita foctidissima HBK, and Cucumis melo L. as related to eucumber beetle feeding.

Biochemical studies of plants of Cucurbita pepo

L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.

Reaction of lcaf life Aphis fabae Scop. on the qualitative changes in the content of free amino acids present in the vegetative organs of Euonymus europea L. and seedy sugar-beet.

The effect of 3-amino-1,2,4-triazole on the incorporation of certain amino acids into the soluble protein of bean plants. (Abstract).

10963

10740

AMINO COMPOUNDS

Meehanisms of breakdown of amitrole in soils: Photolytic and free radical reactions. (Abstract)

AMINO-4-HYDROXYPTERIDINE, 2-

Genetic aspects of pteridines in mosquitoes.

10577

AMINOBENZENESULFONYL)METHYLCAR-BAMATE, N-(4-

Control of broad-leaf dock (Rumex obtusifolius). 10803

AMINOPROPYL)-1,4-BUTANEDIAMINE, N-(3-Spermidine-RNA complexes in cowpea mosaic virus (CPMV). (Abstract). 11058

Control of reed eanarygrass along irrigation canals. (Abstract).

Control of the biennial thistle, Onopordum, by

amitrole and five perennial grasses. 10798

Aquatic weed control.

10802

Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver eatalase following 3-amino1,2,4-triazole administration. (Abstract).

10833

Chemical vs. microbial degradation of amitrole in soil. (Abstract).

10923

The effect of 3-amino-1,2,4-triazole on the incorporation of certain amino acids into the soluble protein of bean plants. (Abstract).

Modes of action of 3-amino-1,2,4-triazole (amitrole). (Abstract).

10991

Metabolism of amitrole-C14 in exeised bean and Canada thistle leaves. (Abstract). 11034

Mechanisms of breakdown of amitrole in soils:

Photolytic and free radical reactions. (Abstract). 11065

		APPLES
The distribution of terbacil, DuPont herbicide	Salmonellosis.	ANIMALS
733 and amizine in two orehard soils, under two precipitation levels. (Abstract).	10894 Transmissible venereal tumour in a boxer bitch.	The effect of some insecticides on the animal organism. A contribution to the study of the hy-
MMONIA 11073	10901	gicnic-sanitary problem of the residues of the or- ganophosphorus insecticides.
Ammonia complex of the zinc salt of ethylene bis-dithiocarbamic acid. Patent 3,441,581.	Index-catalogue of medical and veterinary zoology. Subjects: Trematoda and trematode diseases. Part 10: Checklist of generic, specific, and sub-	ANOPLURA Controlling lice in beef herdsis it economic.
MMONIUM	specific names, N-Z.	10908
Composition and methods for rendering absor- bent materials fungicidal comprising an aqueous solution of borax/and the bis(tri-n-propyltin)	ANIMAL NUTRITION Vitamin E and antioxidants - requirements and	ANTHELMINTICS Recent advances in knowledge of pathogenesis and treatment of fascioliasis.
diammonium chloride of a tri-polyoxycthylated N-alkyl trimethylene diamine. Patent 3,443,010.	functions in cattle. 10839	10916 ANTHONOMUS GRANDIS
MMONIUM SULFAMATE	Requirements and functions of vitamin A in ruminants.	Control of certain cotton pests with union carbide UC21149.
Influence of butyl other 2,4-D and ammonium sulphamate preparate on the grass stand of brush	Folic acid in high fish meal diets for chicks and	10564
stcppe in the flood plain of the River Bclaya.	poults.	ANTHRACNOSE Anthracnose of french bean.
MMONIUM SULFATE	10843	10680
Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl)	Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract).	Anthracnose of papaya leaves caused by Collectotrichum gloeosporioides. 10706
trimethylammonium chloride (CCC) and ammonium sulfate.	10849	ANTIBIOTICS
NAPHYLAXIS	Manganese supplementation for commercial egg production. (Abstract). 10852	Requirements and functions of vitamin A in ruminants. 10840
Feline anaphylaxis: Some observations.	Biotin in practical turkey rations.	Ulcerative keratitis in the cat.
NAPLASMA 10841	10871	10869
An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic	Notice of withdrawal of petition for food additive estradiol monopalmitate. 10874	Antibiotics: Transfer of resistance, effectiveness, and current usage. 10940
protozoa, with special reference to the genus Theileria. 10890	The effect of supplements of proteolytic preparations on the growth of suckling pigs.	ANTIBODIES Etiology of avian osteopetrosis. (Abstract).
NAPLASMA MARGINALE	10876	10855
The Capillary Tube Agglutination Test in the control of anaplasmosis.	Effects of dietary protein source upon nutrient balance in the baby pig. (Abstract).	A hemagglutination-inhibition test for parain- fluenza 3 virus antibodies.
NAPLASMOSIS 10904	The effect of law corner on college formation	An improvement of the indirect Coons' test for
The Capillary Tube Agglutination Test in the control of anaplasmosis.	The effect of low copper on collagen formation in the chick. (Abstract).	detecting antibodies against intraerythrocytic protozoa, with special reference to the genus Theileria.
10904	The efficiency of zinc bacitracin in the feeding	10890
NASA TRISTIS Biochemical studies of plants of Cucurbita pepo	ration for piglets.	Farmers lung.
L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.	Effect of added ascorbic acid on copper dificien-	ANTIGENS 10925
10713	cy in miniature swine. (Abstract).	Feline anaphylaxis: Some observations. 10841
NEM1A Effect of added ascorbic acid on copper difficien-	ANIMAL PHYSIOLOGY Substrates oxidation of tricarboxylic acid cycle	Precipitins in Toxocara canis infections in rab- bits.
cy in miniature swine. (Abstract).	in hepatopancreas mitochondria of Astacus lep-	10914
NGIOSTRONGYLUS CANTONENSIS Angiostrongylus cantonensis: Proof of direct	todactylus (ESCHZ). 10835 The effect of low copper on collagen formation	ANTIOXIDANTS Vitamin E and antioxidants - requirements and functions in cattle.
transmission with its edidemiological implica- tions.	in the chick. (Abstract).	10839
10867	10889 Diet consumption, bodyweight change, estrus in-	ANTISEPTICS The inactivation of genus Mivagawanellas
NIMAL ABNORMALITIES Prevention of leg defects in zinc-deficient chicks by antiarthritic agents. (Abstract).	hibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (1CI 33828).	The inactivation of genus Miyagawanellae microorganisms with the use of chloramine group chemicals. 1. (JPRS 45275)
10881	10896	10858
Reproduction in dogs chronically fed methyl testosterone (MT) or 6-chloro-17-acetoxy progesterone (CAP) with dieldrin. (Abstract).	The effect of some insecticides on the animal organism. A contribution to the study of the hygienic-sanitary problem of the residues of the or-	APHELENCHOIDES Leaf and bud eelworm, (Aphelenchdides sp.). 10751
NIMAL DISEASES	ganophosphorus insecticides. 10939	APHIDIDAE Aphids and virus yellows of sugar beet.
Symposium: Recent advances in veterinary research.	ANIMAL PROTECTIVE DEVICES Prevention of wood-pigeon damage.	10722 Inactivation of virus inhibitors in aphids.
10838	10596	10741
Feline anaphylaxis: Some observations. 10841	ANIMAL RESPIRATION Substrates oxidation of tricarboxylic acid cycle in hepatopancreas mitochondria of Astacus lep-	APHIS FABAE Reaction of leaf life Aphis fabae Scop. on the qualitative changes in the content of free amino
The states' role in salmonella control.	todactylus (ESCHZ).	acids present in the vegetative organs of
An animal tumor registry as a source of morbidi-	ANIMAL VECTORS 10835	Euonymus europea L. and seedy sugar-beet. 10740
ty information. 10854 A note on an outbreak of rabies in horses.	Natural infection of chigger mites with Rickettsia tsutsugamushi on the Primorsky Territory.	APHIS GOSSYP11 Control of certain cotton pests with union car-
10875	10541	bide UC21149. 10564

The carrier state of Erysipelothrix insidiosa in

Forest pest conditions in California-1968.

Virus vector nematodes.

turkeys. (Abstract).

10878

10718

10750

10851

APPLES
Fire blight research and control measures in the United States.

Moldy carpels in delicious apples on the greater New York market.

10624

10627

Pancreatic dornase. Drugs for veterinary use; drug efficacy study implementation.

Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat muscle mitochondria.

SUBJECT INDEX

AQUATIC BIRDS

Control of Eurasian watermilfoil in Chesapeake

Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris larvae and certain neurotropic arboviruses.

Bay. (Abstract).

ARBOVIRUSES

The control of black rot cankers on apple trees in	ARGAS JAPONICUS	ATRAZINE
New Hampshire. 10656	Tarsal chaetotaxy of Argas japonicus Yamaguti, Clifford, and Tifton, 1968 (Ixodoidea: Ar-	Effects of several oils and surfactants on the enhancement of atrazine for weed control i
Frogeye leafspot and apple black rot control by	gasidae). 10512	corn. (Abstract).
fungicide spray treatment in New Hampshire. 10657	ARGASIDAE	Control of emerged weeds in Florida sugarcan
Comparisons between Granny Smith apples from	Tarsal chaetotaxy of Argas japonicus Yamaguti,	with preemergence herbicides. (Abstract).
healthy and green crinkle virus infected trees.	Clifford, and Tifton, 1968 (Ixodoidea: Ar-	. 1080
10659	gasidae).	Tests of chemical weed control in vineyards.
A model outbreak of the mite Tetranychus mc-	Methods of quantitative determination of	1082
danieli McGregor in Ontario.	rickettsia in ticks.	Atrazine drift studies with horticultural crops (Abstract).
Some problems regarding the protection of ap-	10537	1094
ples against some species of Acaridae.	ARSENIC COMPOUNDS	Factors affecting adsorption of atrazine an
10739	Metabolism of monosodium methane arsonic acid by soil microorganisms. (Abstract).	diphenamid by three varying soil types. (Ab stract).
Contribution to the study of the morphology of	10927	1095
Leucoptera seitella Zell.	ARTHROPODA	The influence of magnesium on the toxicity of
Effect of N6benzyladenine on seed germination	Arthropods of medical importance in Australia	atrazine. (Abstract).
and seedling growth of apple (Malus sylvestris	and the Pacific Islands.	1096
Mill.).	Bands on peach trees as shelters for predators of	Influence of atrazine on the nitrate content of corn. (Abstract).
	the green peach aphid.	1097
Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in	10566	Atrazine induced ultrastructural changes of bar
apple tissues.	ASCARIS	nyardgrass chloroplasts. (Abstract).
10980	Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris lar-	Investigation of the interaction between week
Interaction of Alar and gibberellin on growth and flowering of the apple.	vae and certain neurotropic arboviruses.	control and fertilization of vineyards.
10987	10912	1102
Endogenous growth regulating factors in bark of	ASCLEPIAS VERTICILLATA	Dealkylation of atrazine in higher plants and it
em IX and XVI apple trees.	Western whorled milkweed and its control in nebraska. (Abstract).	significance. (Abstract).
11009	10794	Root temperature and transpiration influence
Size control of nursery trees with N-dimethylaminosuccinamic acid.	ASCOCHYTA CAULICOLA	on atrazine absorption and translocation. (Ab
11036	Floral infection by Aseochyta caulicola (gray	stract).
AQUATIC BIRDS	stem canker) and varietal reaction of sweet clover.	1104
OECD study of organochlorine pesticide	10623	The disappearance of atrazine when in contac with polyvinyl chloride tubing. (Abstract).
residues in terrestrial and aquatic wildlife.	ASCORBIC ACID	1106
AQUATIC INSECTS	Effect of added ascorbic acid on copper dificien-	ATTA
An investigation of the Culicidae of Charente-	cy in miniature swine. (Abstract).	Chemical ecology: Fungus-growing ants. (ab
Maritime; The occurrence of the genus Man-	ASHING	stract).
sonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni	Biochemical studies of plants of Cucurbita pepo	ATTAGENUS MEGATOMA
(Edwards) 1923.	L. varieties as related to feeding response of	Progeny suppression of Attagenus megatoma
10500	squash bug Anasa tristis DeGeer.	and Trogoderma parabile by dietary factors. 1052
AQUATIC PLANTS	ASILIDAE	ATTRACTANTS
Intercellular movement of C14 in Chara vulgaris, a nonvascular aquatic plant. (Abstract).	Biology of the robber fly Eutolmus rufibarbis	Biochemical composition of plants of Cucurbit
10778	Mg, (Diptera, Asilidae) in Khabarovsk Territory. 10574	foetidissima HBK, and Cucumis melo L. as re
Control of Eurasian watermilfoil in Chesapeake	ASPERGILLUS CANDIDUS	lated to cucumber beetle feeding. 1071.
Bay. (Abstract).	The mode of action of diphenamid in plants.	AUTORADIOGRAPHY
AQUATIC WEEDS	(Abstract).	Incorporation of 1-C14-sodium palmitate into
Submersed aquatic weed control in an irrigation	10999	lipids of the ovariole of Galleria mellonella. 1052.
system with acrolein. (Abstract).	ASPERGILLUS ORYZAE The effect of supplements of proteolytic prepara-	Intercellular movement of C14 in Chara vulgaris
10770	tions on the growth of suckling pigs.	a nonvascular aquatic plant. (Abstract).
Eradication of curlyleaf pondweed from mansion pond. (Ahstract).	10876	1077
10782	ASPHALTS	Studies on altering transport and accumulation
Control of reed canarygrass along irrigation	Controlling bermudagrass in asphalt pavements. (Abstract).	of 14C assimilates in plants. (Abstract).
canals. (Abstract).	(Abstract).	Aspects of the physiology of herbicidal action o
A new plot technique for equatic weed control	ASPIDIOTUS PERNICIOSUS	dicamba in purple nutsedge (Cyperus rotundu
A new plot technique for aquatic weed control studies. (Abstract).	Comparison of the effect of old and new, in-	L.). (Abstract).
10784	dividual and mixed, anti coccoidea preparations used against the San Jose scale.	AVENA FATUA
An economical control method for vegetation in	10527	Trouble in wild oat control.
drainage canals. (Abstract).	ASTER YELLOWS	1079
Tests on the control of Phragmites communis	The presence of mycoplasma-like particles in the	Herbicide resistance in Avena fatua L. (will
and other emerging aquatic weeds.	phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster	oat). (Abstract).
10793	yellow, and clover phyllody. Cytological and ul-	AVIAN LEUKOSIS COMPLEX
Aquatic weed control.	trastructural studies. Preliminary remarks on	Etiology of avian osteopetrosis. (Abstract).
Control of Eurasian watermilfoil in Chasenake	chemical control.	1085

10736

10724

An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic

Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).

10952

AZINPHOSMETHYL

Experiments with tetrasyston and granular VUAGT-1-4 for sugar beet protection, in 1965-1966.

Pygmy mangel beetle, (Atomaria linearis).

ATOMARIA LINEARIS

10816

BIOCHEMISTRY

protozoa, with special reference to the genus Theileria.	BACTERINS The carrier state of Erysipelothrix insidiosa in	Atrazine drift studies with horticultural crops. (Abstract).
10890	turkeys. (Abstract).	10943
BABESIA DIVERGENS	10851	The effect of 3-amino-1,2,4-triazole on the in-
Tick-borne diseases of cattle.	Ram epididymitis vaccination.	corporation of certain amino acids into the solu-
10910	10853	ble protein of bean plants. (Abstract).
BABY PIGS The effect of cumplements of protectivitie property	BAITS	Studies on altering transport and accumulation
The effect of supplements of proteolytic preparations on the growth of suckling pigs.	Use of narcotic baits.	of 14C assimilates in plants. (Abstract).
10876		11004
Effects of dietary protein source upon nutrient	BARBAN Trouble in wild oat control.	Metabolism of amitrole-CI4 in excised bean and
balance in the baby pig. (Abstract).	10796	Canada thistle leaves. (Abstract).
10879	Herbicide resistance in Avena fatua L. (wild	11034
The efficiency of zinc bacitracin in the feeding	oat). (Abstract).	BEEF CATTLE
ration for piglets.	10998	1967 Kansas insect control recommendations;
10895	BARIUM POLYSULFIDE	livestock, major field crops.
BACTERIA	Comparison of the effect of old and new, in-	10729
A monoxenic relationship, Nocardia rhodnii Erikson in the gut of Rhodnius prolixus Stahl.	dividual and mixed, anti coccoidea preparations	Controlling lice in beef herdsis it economic . 10908
(Hemiptera: Reduviidae).	used against the San Jose scale. 10527	
10542		BEETS Superheat nametodes found on garden red beet
The states' role in salmonella control.	Tests on the control of the white peach scale (P-seudaulacaspis pentagona Targ.).	Sugarbeet nematodes found on garden red beet in Ohio.
10844	10529	10757
Salmonellosis.	Experiments in the comparative control of Acu-	Influence of adjuvants on the phytoxicity and
10894	lus pelekassi Keif.	foliar absorption of pyrazon. (Abstract).
Modes of action of 3-amino-1,2,4-triazole	10731	10817
(amitrole). (Abstract).	A contribution to the knowledge of the charac-	The metabolism of pyrazon in red beets. (Ab-
10991	teristics of barium polysulfide.	stract).
BACTERIAL DISEASES (ANIMALS)	11070	11023
Continuous use of a live vaccine in the drinking	BARK	BENEFICIAL INSECTS
water against fowl cholera infection in turkeys.	Endogenous growth regulating factors in bark of	Bands on peach trees as shelters for predators of
(Abstract). 10845	em IX and XVI apple trees.	the green peach aphid. 10566
The carrier state of Erysipelothrix insidiosa in turkeys. (Abstract).	Resistance of barley varieties to Cercosporella	BENEFIN Comparison of three soil-incorporated herbi-
10851	herpotrichoides.	cides, trifluralin, benefin, and SD-11831, on the
Notice of filing of petition for food additive	10634	growth of cotton seedlings. (Abstract).
nequinate.	Host specificity of isolates of Cercosporella her-	10956
10856	potrichoides.	BENTONITE
BACTERIAL DISEASES (INSECTS)	10635	Inactivation of virus inhibitors in aphids.
Natural infection of chigger mitcs with Rickettsia	Eyespot and take-all disease trends in continuous	10741
tsutsugamushi on the Primorsky Territory.	malting barley growing trials.	BENZENE HEXACHLORIDE
10541	10636	Leaterjackets.
Distribution of rickettsia Dermacentroxenus	Relationship of take-all infection levels and	10526
sibiricus in the organisms of ticks Ornithodoros lahorensis Neumann, Alveonasus canestrinii Bir.	reduction of wheat and barley grain yields. 10637	BENZIMIDAZOLES
(Argasidae, Ixoidea).		Nematocidal methods employing 2-per- fluoroalklbenzimidazoles. Patent 3,443,015.
10561	Control of barley loose smut (Ustilago nuda) by a derivative of 1,4-oxathiin in South Carolina.	11076
BACTERIAL DISEASES (PLANTS)	10661	BENZYLADENINE, N6
A tentative arrangement of the genera in Actino-	Cereal cyst eelworm, (Heterodera avenae).	Effect of N6benzyladenine on seed germination
mycetales.	10745	and seedling growth of apple (Malus sylvestris
10617	Increasing the effectiveness of some herbicides	Mill.).
Streptomyces avellaneus and Streptomyces	with picloram for control of corn chamomile in	10959
libani: Two new species characterized by a hazel-	barley. (Abstract).	BIBIONIDAE
nut brown (avellaneus) aerial mycclium. 10618	10811	The Bibionidae (Diptera) of the Philippines.
Dissemination of waterborne Erwinia amylovora	The effect of bromoxynil and dicamba on the	
by wind in nurscry plantings.	water use of barley and tartary buckwheat grown	BIBLIOGRAPHY Wyoming range management.
10621	alone and together. (Abstract).	w youring range management.
Fire blight research and control measures in the	Some effects of environment and species on ab-	Bibliography of equine infectious anemia.
United States.	sorption and metabolism of amiben in plants.	10900
United States.	sorption and metabolism of amiben in plants. (Abstract).	
10624 Xanthomonas translucens on wheat in Manitoba		Pyrethrins and pyrethrum insecticides: The ap-
Xanthomonas translucens on wheat in Manitoba in 1968.	(Abstract). 10992 Higher survival rate of highly irradiated barley in	
Xanthomonas translucens on wheat in Manitoba in 1968.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl)	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and am-	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of
Xanthomonas translucens on wheat in Manitoba in 1968. Plant pathology. 10672	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl)	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german
Xanthomonas translucens on wheat in Manitoba in 1968. Plant pathology. 10652 Resistance to Rhizoctonia solani in Phaseolus	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches.
Xanthomonas translucens on wheat in Manitoba in 1968. Plant pathology. 10672	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. 10672 Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean).	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches.
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. 10672 Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the
Xanthomonas translucens on wheat in Manitoba in 1968. Plant pathology. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly.
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insect-
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata.
Xanthomonas translucens on wheat in Manitoba in 1968. Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS On the subject of certain limits noted in the con-	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERICIDES	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565 Nucleic acid content in small samples and in-
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERICIDES Notice of filing of petition for food additive nequinate.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS On the subject of certain limits noted in the control of the seed-corn maggot. 10519 Anthracnose of french bean.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERICIDES Notice of filing of petition for food additive	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS On the subject of certain limits noted in the control of the seed-corn maggot.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565 Nucleic acid content in small samples and individual spinal cord cells at different functional
Xanthomonas translucens on wheat in Manitoba in 1968. 10652 Plant pathology. Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688 Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERIAL LEAF STREAK Seed infection and transmission of bacterial leaf streak of rice. 10701 BACTERICIDES Notice of filing of petition for food additive nequinate.	(Abstract). 10992 Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021 The effect of some growth promoting substances on the root system of summer barley. 11050 BARNS 1969 suggested insecticide guide. Insect control for livestock and livestock barns. 10909 BEANS On the subject of certain limits noted in the control of the seed-corn maggot. 10519 Anthracnose of french bean.	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides. 11057 BIOCHEMISTRY Interactions of DDT with the nervous system of the resistant and susceptible german cockroaches. 10532 Pheromones. III. Identification of trans, trans-10-hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the male monarch butterfly. 10551 Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565 Nucleic acid content in small samples and individual spinal cord cells at different functional states.

BIOENERGETICS

Absence of interaction between cyclopropenoid fatty acids and aflatoxin in rats. (Abstract). 10860	Adult hornworm populations and degree of in- festation on tobacco in relation to community- wide grower use of blacklight traps.	BLACKHEAD Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18
Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat	Entomology.	weeks of age. (Abstract).
muscle mitochondria. 10878	10919	BLAST O-alkyl S-(substituted benzyl) benzene
Chemical vs. microbial degradation of amitrole	BIOLOGICAL CONTROL (WEEDS) Control of the biennial thistle, Onopordum, by	thiophosphonates for controlling fungi. Patent 3,443,011.
in soil. (Abstract).	amitrole and five perennial grasses. 10798	11075
Degradation of insecticides by a soil fungus,	BIOLOGY	BLATTELLA GERMANICA
Trichoderma viride.	Biological studies of barnyardgrass. (Abstract).	Interactions of DDT with the nervous system of the resistant and susceptible german
The effect of some insecticides on the animal or-	11048	cockroaches.
ganism. A contribution to the study of the hy-	BIOSYNTHESIS Incorporation of 1-C14-sodium palmitate into	A survey of resistance to dicldrin-group in the
gienic-sanitary problem of the residues of the or- ganophosphorus insecticides.	lipids of the ovariole of Galleria mellonella.	German cockroach, Blattella germanica, collected from Kawasaki, japan.
10939	BIOTIN	10563
Hydrolysis of malathion by chicken and rat liver carboxyesterase. (Abstract).	Biotin in practical turkey rations.	Genetic variability in the German cockroach. II. A description of new mutants and linkage tests.
Effects of chronic endrin administration on brain	BIRD CONTROL	10582
electrical activity in the squirrel monkey. (Ab-	Trapping of corvids.	BLATTIDAE
stract).	10597	A new species of Arenivaga from desert sand dunes in southern California (Dictyoptera:
10951	Also a method for the control of sparrows.	Polyphagidae).
The toxicity of nine therapeutic and herbicidal compounds to striped bass.	10836	10492
10954	BIRD PESTS Use of narcotic baits.	Immunological response of male cockroaches to
Factors affecting adsorption of atrazinc and	10587	injection of Tetrahymena pyriformis. 10559
diphenamid by three varying soil types. (Abstract).	Trapping of bullfinches.	BLIGHT
10957	10594	General breeding, breeding for resistance to
The effect of bromoxynil and dicamba on the	Bird damage to blueberries.	blight and potato root eelworm. 10599
water use of barley and tartary buckwheat grown alone and together. (Abstract).	Prevention of wood-pigeon damage.	Behaviour of Alternaria poonensis inciting blight
10985	10596	of coriander in artificial culture.
Ethylene, light, and stress in the growth and development of Pisum sativum L. cv. Alaska.	Trapping of corvids. 10597	Comparison of fungicides for potato blight. 10613
10986 Adsorption, leaching and lateral diffusion of four	Also a method for the control of sparrows.	Recognizing turfgrass diseases.
thiolcarbamate herbicides in soil. (Abstract).	BIRD RAPE	Time of chemical haulm destruction.
Physical and biological attributes of several	Influence of adjuvants on the phytoxicity and	10644
amiben derivatives. (Abstract).	foliar absorption of pyrazon. (Abstract). 10817	Second year trials of Peronospora control on
11010	BIRDS	onions. (Pcronospora schleideni Unger). 10653
Comparison of binding and inhibitory properties of piericidin A and rotenone in submitochondrial	Mites of the family Rhinonyssidae (Parasitiformes) parasites in the nasal cavity of	Effects of lime on potato blight.
particles. (Abstract).	birds of the genus Lanius L. from Rumania.	10690
Lipids of fowlpox virus and the host cell. (Ab-	10491	Effects of fertilization schedules on flower production, keeping quality, disease susceptibili-
stract).	Quelea control and research unit. 10880	ty, and chemical composition at different growth stages of Chrysanthemum morifolium.
BIOENERGETICS	Pesticide residues in wildlife.	10707
Some data on bioenergetics of the larvae of	10934	BLISTER RUST
Trichinella spiralis. 10846	BIRDSFOOT TREFOIL	Where blister rust is a problem. 10695
Uncoupling effect of cytoplasmic fraction of	Effects of phosphorus fertilizer, herbicides and seed-bed preparation on the establishment of al-	BLOOD
Trichinella spiralis larvae on bioenergetics of rat muscle mitochondria.	falfa and birdsfoot trefoil. (Abstract).	Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory
10878	BLABERUS CRANIIFER	rat. (Abstract).
BIOLOGICAL ASSAY Folic acid in high fish meal diets for chicks and	The sensory cells of the hypopharyngeal organ of	Recent advances in knowledge of pathogenesis
poults.	Blabera craniifer Burm. (Insecta, Dictyoptera). Study of the ciliary segment and the connected	and treatment of fascioliasis.
10843	structures.	10916
Effect of simazine on quality and composition of tree fruit. (Abstract).	10554	BLOOD CELLS Cytostatic effects on the hemocytes of Tenebrio
10947	BLACK R1B Black rib of willows in Manitoba and	molitor L. (Colcoptera).
Influence of atrazine on the nitrate content of	Saskatchewan.	10572
corn. (Abstract).	10704	BLOOD COMPOSITION Effects of dietary protein source upon nutrient
Further studies on root exudation of exogenous	BLACK ROT The control of black rot cankers on apple trees in	balance in the baby pig. (Abstract).
growth regulators in Phaseolus vulgaris L. (Ab-	New Hampshire.	10879
stract). 10984	10656	BLOOD PLASMA Appearance of Cx-reactive protein in plasma of
Variations in acidity of cell constituants as in-	Frogcye leafspot and apple black rot control by	rabbits with corresponding decrease in liver
fluenced by application of herbicides and organic acids. (Abstract).	fungicide spray treatment in New Hampshire. 10657	catalase following 3-amino1,2,4-triazole administration. (Abstract).
I1035	BLACK SPOT	10833
On the sterilizing effect of Hempa on the com-	Fungicidal sprays and their influence on disease, quality, and blemish in Valencia oranges at Man-	Magnesium deficiency and tissue ions. (Abstract).
mon housefly, Musea domestica vicina. II. A field test in Sei Island.	grove Mountain. 10660	Studies on the anticholinesterase effects of
		organics on the anticholinesterase criteris of

BLACK STEM Black stem rust of wheat.

10550

10733

Chrysanthemum leaf miner.

10692

Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).

CANDIDA TROPICALIS

10870

BLOOD SERUM Growth of aleutian disease virus in mink. (Abstract).	BOTRYTIS CONVOLUTA Effect of time and temperature of storage on viability of Botrytis convoluta conidia and selerotia.	Dormancy and anatomical development of bulbs of wild garlic during the summer and fall after formation. (Abstract).
10885	11007	11041
BLUEBERRIES Bird damage to blueberries. 10595	BOXER DOGS Transmissible venereal tumour in a boxer bitch. 10901	BUQUINOLATE Drug withdrawal as a tool in coccidiostat floor pen trails. (Abstract).
BOARS	BRAIN	10848
Esopheagalgastric lesions in the pig.	Magnesium deficiency and tissue ions. (Ab-	BUTYL-5-BROMO-6-METHYLURACIL, 3-
BOMBYX MOR1	stract).	TERT The distribution of terbacil, DuPont herbicide
On the tranquillization of Houttuynia cordata Thunb. for male moth in the silkworm, Bombyx mori L.	Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract).	733 and amizine in two orchard soils, under two precipitation levels. (Abstract). 11073
10533	10951	BUXUS MICROPHYLLA JAPONICA
Studies on amino acid composition of mulberry	BREEDING	Control of Meloidogyne incognita on boxwood with nematicidal drenches.
pyralid fiber. 10539	A new race of stripe rust pathogenic on the	10753
Studies on the diseases of aseptically reared silk-	wheat variety Moro, CI 13740.	CABBAGE
worms, Bombyx mori L. V. Induction of nuclear	BRITISH ISLES	Parasitization of imported cabbageworm and cabbage looper eggs on cabbage in Southern
polyhedroses by the feeding of certain chemicals to the silkworm after transfer from aseptic to	Chrysanthemum leaf miner.	California, with notes on the colonization of
normal rearing condition.	10733	Trichogramma evanescens. 10556
10548	BROADBEANS A Stemphylium leaf spot of Vicia faba in the	
Occurrence of the non-moulting tiny silkworms caused by inoculation of the flacherie (F) virus.	United Arab Republic.	Cabbage root fly, (Erioischia brassicae). 10723
10573	10612	CALCIUM
On the locus of 'White lethal egg' gene in the	BROMACIL Control of winged elm (Ulmus alata Michx.).	Manganese supplementation for commercial egg
silkworm. 10580	(Abstract).	production. (Abstract).
BONES	10789	Magnesium deficiency and tissue ions. (Ab-
The effect of low copper on collagen formation	Comparison of substituted uracils for weed con-	stract).
in the chick. (Abstract).	trol in sugarcane. (Abstract).	10905
BORAX	BROMOXYNIL	CALCIUM ARSENATE Long-term effects of use of pre-emergence crab-
Composition and methods for rendering absor-	The influence of endothal, dichlobenil, and	grass control chemicals.
bent materials fungicidal comprising an aqueous solution of borax/and the bis(tri-n-propyltin)	bromoxynil, on proteolytic activity in the cotyledons of squash seedlings. (Abstract).	10781
diammonium chloride of a tri-polyoxyethylated	10958	CALCIUM NITRATE Toxic effects of black fiber pots on tomato trans-
N-alkyl trimethylene diamine. Patent 3,443,010.	The effect of bromoxynil and dicamba on the	plants.
BORDEAUX MIXTURE	water use of barley and tartary buck wheat grown alone and together. (Abstract).	11006
Various formulations of products for the control	10985	CALIFORNIA ENCEPHALITIS Observations on the effect in mice of concurrent
of leaf spot on olives.	BROWN RUST	infections with migratory Ascaris columnaris lar-
Fungicidal sprays and their influence on disease,	Black stem rust of wheat. 10692	vae and certain neurotropic arboviruses. 10912
quality, and blcmish in Valencia oranges at Man-	BROWN SPOT	CALLIPHORIDAE
grove Mountain. 10660	Plant pathology.	The occurrence of blowflies (Dipt., Cal-
Anthracnose of french bean.	10672	liphoridae) in the archipelago of the lake Kal- lavesi, Central Finland.
10680	BRUCELLA ABORTUS Ram epididymitis vaccination.	10555
The fight against Gloeosporium in the winter.	10853	CALLISTEMOM
Results of tests conducted in the period 1964- 1966.	BRUCHIDAE	Chemical control of growth and flowering of woody ornamental plants in the landscape and
10705	Rearing stored-product insects for laboratory studies: Bean and cowpea weevils.	nursery: Tests with maleic hydrazide and Alar.
Control of the redistribution capacity of copper	10562	11026
preparations. 11063	BRUSH CONTROL	CALLOSOBRUCHUS MACULATUS Rearing stored-product insects for laboratory
BOTANY	Winged elm control with picloram and 2,4,5-T with additives (Abstract).	studies: Bcan and cowpea weevils.
Rubber Research Institute of Malaya. Annual report 1966.	10777	10562
port 1966.	Control of winged elm (Ulmus alata Michx.).	CAMOMILE Increasing the effectiveness of some herbicides
BOTRYTIS	(Abstract). 10789	with picloram for control of corn chamomile in
A second three year period of the fight against Botrytis in the vincyards of friuli.	Pelleted herbicides for conversion of low-quality	barley. (Abstract).
10630	hardwood sites to Japanese larca (Larix lep-	CANALS 10811
Estimation of dichlofluanid residues.	tolepis). (Abstract).	Control of reed canarygrass along irrigation
10936	Cooperative research on the control of tropical	canals. (Abstract).
BOTRYTIS CINEREA Comparative tests between and various time	and subtropical woody plants. (Abstract).	CANDIDA ALBICANS
periods of treatment in the control of gray mold	10823	Esopheagalgastric lesions in the pig.
of strawberrics.	BUCKWHEAT The effect of bromoxynil and dicamba on the	10870
Preliminary note concerning tests in progress on	water use of barley and tartary buckwheat grown	CANDIDA KRUSEI
the control of collar rot of lettuce.	alone and together. (Abstract).	Esopheagalgastric lesions in the pig. 10870
10650	BUD ROT	CANDIDA PSEUDOMYCELIA
The effects of soil management and fungicides on the development of grey mould (Botrytis	Sarium flower and bud rot of chrysanthemum	Esopheagalgastric lesions in the pig.
cinerca) of strawberries.	found in Louisiana.	10870
10658	BULBS 10655	CANDIDA PSEUDOTROPICALIS Esopheagalgastric lesions in the pig.
Effects of fertilization schedules on flower production, keeping quality, disease susceptibili-	Some factors affecting dormancy and the in-	10870
ty, and chemical composition at different growth	vestigation of endogenous auxins and inhibitors	CANDIDA TROPICALIS
stages of Chrysanthemum morifolium.	in the hardshell bulbs of wild garlic. (Abstract). 11040	Esopheagalgastric lesions in the pig. 10870

CANINE DISTEMPER VIKUS		
CANINE DISTEMPER VIRUS	CARBOHYDRATES	CATALOGS
The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.	The distribution of an oil, carbohydrate, and protein food source to members of the imported	Orthopteroid insects of east Nepal. 10487
10873	fire ant colony.	Chrysomelid beetles from the Papuan Subregion
CANINE HERPESVIRUS Neonatal canine herpesvirus infection: A review	The effects of trifluralin on the nucleic acids and	(Eumolpinae).
of present knowledge. 10850	carbohydrates content of sweet potatoes and pe- anuts. (Abstract).	The Bibionidac (Diptera) of the Philippines.
The Capillary Tube Agglutination Test in the	CARBON ISOTOPES	The genus Evaza in the Philippines and the Australegies assign (Dinters Starting vides)
control of anaplasmosis.	Incorporation of 1-C14-sodium palmitate into lipids of the ovariole of Galleria mellonella.	tralasian region (Diptera: Stratiomyidae). 10495 Occurrence of Trichodorus species in West Ger-
CAPTAN	10525	many.
Comparative tests between and various time periods of treatment in the control of gray mold of strawberries.	Structure of capitasterone, a novel C29 insect- moulting substance from Cyathula capitata. 10565	Index-catalogue of medical and veterinary zoolo-
10628	Intercellular movement of C14 in Chara vulgaris,	gy. Subjects: Trematoda and trematode diseases. Part 10: Checklist of generic, specific, and sub-
A second three year period of the fight against Botrytis in the vineyards of friuli.	a nonvascular aquatic plant. (Abstract).	specific names, N-Z.
10630	Absorption, translocation and accumulation of	CATS
The effects of soil management and fungicides on the development of grey mould (Botrytis	labeled N-dimethylaminosuccinamic acid in apple tissues.	Feline anaphylaxis: Some observations. 10841
cinerea) of strawberries.	Studies on altering transport and accumulation	Ulcerative keratitis in the cat. 10869
Comparison of fungicides, used in various	of 14C assimilates in plants. (Abstract).	CATTLE
dosages, against Coryneum beijerinckii Oud.	11004	Vitamin E and antioxidants - requirements and functions in cattle.
The fight against Gloeosporium in the winter.	Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract).	10839
Results of tests conducted in the period 1964-1966.	11034	Fluorescent antibody as an aid in Vibrio fetus
10705	CARBON TETRACHLORIDE Recent advances in knowledge of pathogenesis	identification. 10857
The use of Tetrahymena pyriformis Ehren, for	and treatment of fascioliasis.	A hemagglutination-inhibition test for parain-
the detection of residues of organic fungicides. 10937	10916 CARBONATES	fluenza 3 virus antibodies. 10859
CARABIDAE Central European larval forms of Chlaenius bon.	Notice of filing of petition regarding pesticide chemicals.	Research on diseases of neonatal calves.
(Coleoptera, Carabidac).	10931	Maternal-fctal sulfur utilization in the bovine.
CARASSIUS	CARBONYL COMPOUNDS Arylimino chlorocarbonyl cyanides and prepara-	(Abstract). 10866
Rates of accumulation of C-14-dieldrin residues in tissues of goldfish exposed to a single sublethal	tion thereof. Patent 3,441,592.	Pancreatic dornase. Drugs for veterinary use; drug efficacy study implementation.
dose of C-14-aldrin. 10938	CARCINOGENS	10877
CARBAMATES The use of Daphnia pulex De Geer for the detec-	Early stages of aflatoxin carcinogenesis in normal and lipotrope-deficient rats. (Abstract). 10888	An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic protozoa, with special reference to the genus
tion of insecticides extracted from plants.	CAREX	Theileria.
Control of certain cotton pests with union carbide UC21149.	Absorption and translocation of 2,4-D-2-C14 by wolftail (Carex cherokeensis Schwein). (Abstraction of 2,4-D-2-C14 by wolftail (Carex cherokeensis Schwein).	The Capillary Tube Agglutination Test in the
10564	stract).	control of anaplasmosis. 10904
DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of insecticides.	CARPOPHILUS LUGUBRIS The relationship of silk balling, husk length, husk	Controlling lice in beef herdsis it economic . 10908
10579	tightness and blank tip to earworm and sap bee- tle resistance in maize.	Tick-borne diseases of cattle. 10910
Citrus scale insects.	10737	On the meaning of trichostrongylid egg counts in
1969 suggested insecticide guide. Insect control for livestock and livestock barns.	CARROTS A comparison of the effects of linuron on photosynthesis and respiration of carrot and	cattle. 10915
10909	common ragweed. (Abstract).	Recent advances in knowledge of pathogenesis and treatment of fascioliasis.
Degradation of insecticides by a soil fungus, Trichoderma viride.	Effects of hydrophilic-lipophilic balance (HBL)	10916
Pyrethrum.	of nonionic surfactants on phytotoxicity of linuron and prometryne to carrots. (Abstract).	CEANOTHUS INTEGERRIMUS Studies on altering transport and accumulation
11013	11045	of 14C assimilates in plants. (Abstract).
The metabolic fate of propanil. I. (Abstract).	Physiological investigations on spring parsley. (Abstract).	CECIDOMYIIDAE New and little known palearctic Cecidomyiidae
The metabolic fate of propanil, li. (Abstract).	CASEIN 11052	of the tribe Porricondylini (Diptera, Cecido- myiidae).
Sorption of diuron and propanil to proteins. (Ab-	Effects of dietary protein level on acute toxicity	10499
stract). 11060	and metabolism of heptachlor in the laboratory rat. (Abstract).	CELL DIVISION Novel 7-oxo-7-desacetylamino-colchicine com-
Process for preparing S-(2-chloroethyl)thiocar-	10849	pounds. Patent 3,442,953.
bamates from S-(2-chloroethyl)isothiocarbamyl chlorides. Patent 3,441,590.	The effect of supplements of proteolytic preparations on the growth of suckling pigs.	CELLS 11068

11069

CARBAMIC ACID

CARBANILATES

tolerance.

Ammonia complex of the zine said of complex bis-dithiocarbamic acid. Patent 3,441,581. Ammonia complex of the zinc salt of ethylene

Methyl m-hydroxycarbanilate m-methylcarbanilate. Notice of establishment of temporary

CATALASE Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver catalase following 3-amino1,2,4-triazole administration. (Abstract).

Effects of dietary protein source upon nutrient

balance in the baby pig. (Abstract).

10833

10876

10879

Nucleic acid content in small samples and individual spinal cord cells at different functional states.

Morphological studies of laticifer rupture and leaf development in lettuce, Lactuca sativa L.
10685

Morphology and significance of laticifer rupture in lettuce tipburn.

		CHEMICAL CONTROL (PLANT DISEASES)
Possible route of toxicity of rat pups injected with cycasin. (Abstract).	CHEMICAL CONTROL (INSECTS) On the subject of certain limits noted in the control of the seed-corn maggot.	Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn earworm larvac in sweet corn.
Dictyostelium discoideum: A gamma-ray resistant organism.	10519 Corn rootworm control in South Dakota with	10732 Chrysanthemum leaf miner.
10976 Variations in acidity of cell constituants as in-	notes on wireworm and cutworm control.	10733 Experiments with tetrasyston and granular
fluenced by application of herbicides and organic acids. (Abstract).	Breeding places of blood-sucking mosquitocs Culicidae and recommendations for preventing	VUAGT-I-4 for sugar beet protection, in 1965-1966.
Effect of quinones on Chlorella pyrenoidosa. (Abstract).	of their appearance in lands of new irrigation in the Hunger steppe. 10524	Chemical control of the Northern Fowl Mite on the laying hen. (Abstract).
11055	Leaterjackets. 10526	10907
Lipids of fowlpox virus and the host cell. (Abstract).	Comparison of the effect of old and new, in-	Controlling lice in beef herds—is it economic . 10908
CENTRAL NERVOUS SYSTEM	dividual and mixed, anti coccoidea preparations used against the San Jose scale. 10527	1969 suggested insecticide guide. Insect control for livestock and livestock barns.
Nucleic acid content in small samples and in- dividual spinal cord cells at different functional states.	Tests on the control of the white peach scale (P-seudaulacaspis pentagona Targ.).	Some principles of the selection of the synergists
10832	10529	for organophosphorous pesticides. 11072
Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris larvac and certain neurotropic arboviruses.	Research on the biology and control of Tetranychus viennensis Zacher in the region of Marmara.	CHEMICAL CONTROL (NEMATODES) Stem and bulb eelworm, (Ditylenchus dipsaci). 10749
CEPHALEUROS Algal leaf spot disease on various hosts in Tamil-	Interactions of DDT with the nervous system of the resistant and susceptible german	Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753
nad, Madras State, India.	cockroaches.	Experimental tests in the control of Heterodera schachtii Schm.
CEPHALOSPORIUM Russet cracka menace to the sweetpotato industry. III. Role of fungi in the root-lesion phase	Effects of the antifeeding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some	10762 Sulfite nematocides. Patent 3,428,734.
of russet erack.	stored-products insects.	CHEMICAL CONTROL (PESTS)
CEPHALOSPORIUM ACREMONIUM Comparative pathogenicity of Cephalosporium	Biological effects and persistence of dursban in- secticide in a salt-marsh habitat.	Cyanide as a poison in opossum control. 10831
acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberel-	On the sterilizing effect of Hempa on the com-	Quelea control and research unit. 10880
la fujikuroi) (Saw.)Wr.) on maize.	mon housefly, Musca domestica vicina. Il. A field test in Sei Island.	Method of controlling pests with mercury compounds. Patent 3,443,013.
The recurrence of Dutch elm disease in Colorado.	Control of certain cotton pests with union carbide UC21149.	11059 CHEMICAL CONTROL (PLANT DISEASES) Plant protection. Bulletin of the plant disease control station of Geneva. July.
CERATOPOGONIDAE Culicoides marcleti n. sp. and new identifications	Biology of Myelois ceratoniae Zeller and research on the control methods.	Tests for the control of mildew of the tomato.
of Culicoides (Diptcra, Ceratopogonidae) of the Mediterranean region and especially of Algeria. 10489	10568 Mating of untreated and tepa-chemosterilized	Results of three years of the control of
CERCOPIDAE	fall armyworm moths. 10575	Marssonina brunnea in poplars. 10626
Contribution to the fauna of the Congo (Brazzaville). Mission of A. Villiers and A. Descarpentries. XLVII. Homoptera Cercopidae and Fulgo-	DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of insecticides.	Comparative tests between and various time periods of treatment in the control of gray mold of strawberries.
roidea. 10508	10579 Incubation calendar for Peronospora and pest	Some remarks on tests and several applications
CERCOSPORELLA HERPOTRICHOIDES Resistance of barley varieties to Cercosporella herpotrichoides.	control guide for grape culture. 10591	during the year, conducted with a new prepara- tion against Cryptogamia, on numerous cultures.
Host specificity of isolates of Cercosporella her-	Tropical Pesticides Research Institute, annual report, 1966.	A second three year period of the fight against
potrichoides.	10611 Reversion disease and gall mite of black current.	Botrytis in the vineyards of friuli. 10630
Prevention of damage from eyespot.	Some suggestions for control of white ant	Basic tests concerning the control of Marssonina brunnea in poplars.
Three years of tests with eyeocel and its misci-	damage on dadaps (Erythrina indica L.). 10710	10631 The presence of mycoplasma-like particles in the
bility with herbicides.	The coffee root mealybug complex.	phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster
Desmodium paniculatum, a perennial host of bean pod mottle virus in nature.	Leaf mining moths are again occuring more often.	yellow, and clover phyllody. Cytological and ul- trastructural studies. Preliminary remarks on chemical control.
10674 CHAETOTAXY	Cabbage root fly, (Erioischia brassicae).	10633
Tarsal chaetotaxy of Argas japonicus Yamaguti, Clifford, and Tifton, 1968 (Ixodoidea: Ar-	10723 Acaraben miticide, brand of chlorobenzilate, for	Various formulations of products for the control of leaf spot on olives. 10638
gasidae).	better rust mite control on Florida citrus. 10725	Comparison between products effective against both powdery mildew and oidium.
CHARA Intercellular movement of C14 in Chara vulgaris,	Citrus scale insects.	Some aspects of the chemical control of tobacco
a nonvascular aquatic plant. (Abstract).	1967 Kansas insect control recommendations; livestock, major field crops.	Peronospora.
Eradication of curlyleaf pondweed from mansion pond. (Abstract).	10729 Investigations of the control of Lixus junci Boh.	Tests of the control of potato mildew in the Trentino region.
CHEMICAL ANALYSIS	10730	10647
Analysis of commercial pesticides.	Experiments in the comparative control of Aculus pelekassi Keif.	Preliminary note concerning tests in progress on the control of collar rot of lettuce.

CHEMICAL CONTROL (WEEDS)

Control of rust in spearmint established w		Weed problems and their solution in rice crops in	Control of soft rush (Juncus effusus).
transplants.	651	Italy. 10773	Fall and winter application of trifluralin, a nev
Second year trials of Peronospora control onions. (Peronospora sehleideni Unger).		New tests of chemical weed control in grapes in friuli.	concept in weed control. (Abstract).
	653	10774	Control of cmerged weeds in Florida sugarcane
The control of black rot cankers on apple tree New Hampshire.		Weed control under clear plastic mulch for transplanted muskmelons (Cucumis melo L.).	with preemergenec herbicides. (Abstract). 1080
		(Abstract). 10775	Yields of timothy and lespedeza after reducing
Frogeye leafspot and apple black rot control fungicide spray treatment in New Hampshire.		Effects of herbicides and application methods on	competition from goldenrod with herbicides (Abstract).
The effects of soil management and fungici		weeds in nursery containers and phytotoxicity to ornamental plants. (Abstract).	The tolerance of several fruit crops to applica
on the development of grey mould (Botr	ytis	10776	tions of terbacil. (Abstract).
cinerea) of strawberries.		Winged elm control with picloram and 2,4,5-T with additives (Abstract).	Observations in long-term experiments with
Fungicidal sprays and their influence on disea		10777	weeds and herbicides.
quality, and blemish in Valencia oranges at M		Intercellular movement of C14 in Chara vulgaris, a nonvascular aquatic plant. (Abstract).	1081
grove Mountain.	660	10778	Increasing the effectiveness of some herbicide with picloram for control of corn chamomile in
Effect of soil fumigation on disease control a		Chlorflurazole on wecds in cercals.	barley. (Abstract).
yield of gladiolus in southwestern No Carolina.		10780	1081
100		Long-term effects of use of pre-emergence crab- grass control chemicals.	Pelleted herbicides for conversion of low-quality hardwood sites to Japanese larca (Larix lep
Sclerotinia rot (Sclerotinia sclerotiorum).	678	10781 Eradication of curlyleaf pondweed from mansion	tolepis). (Abstract).
Anthracnose of french bean.		pond. (Abstract).	Control of weeds in direct-seeded onions. (Ab
	680	10782	stract).
Comparison of fungicides, used in vari- dosages, against Coryneum beijerinckii Oud.		Control of reed canarygrass along irrigation canals. (Abstract).	Factors affecting the performance of molinate
	684	10783	for control of weeds in rice. (Abstract).
The resistance of anti-mildew products to wa		A new plot technique for aquatic weed control	1081:
ing off. 100	694	studies. (Abstract).	Control of Eurasian watermilfoil in Chesapeake Bay. (Abstract).
Chemical control of the cereal rusts.		Greenhouse studies with hygroscopic com-	10810
		pounds as additives to phenoxy herbicides for control of saltcedar (Tamarix pentandra Pall.).	Response of crabgrass seedlings to various herbi
The fight against Glocosporium in the win Results of tests conducted in the period 19		(Abstract).	cides. (Abstract).
1966.	705	10785	Pre-emergence herbicides in sugar beet.
Inactivation of virus inhibitors in aphids.		Paraquat reduces barley grass in lucerne pasture. 10786	Wced control in kale and swedes.
	741	A study of additives to the aqueous phase of acrially applied invert emulsions. (Abstract).	10820
O-alkyl S-(substituted benzyl) benzy thiophosphonates for controlling fungi. Pat		10787	Selective weed control in direct-seeded to
3,443,011.	075	An economical control method for vegetation in	matoes. (Abstract).
	with	drainage canals. (Abstract).	Cooperative research on the control of tropical
halogenated phenoxycyclopentenones. Pat		Control of winged elm (Ulmus alata Michx.).	and subtropical woody plants. (Abstract). 1082;
3,443,016.	079	(Abstract). 10789	Research report; response of tropical and sub
CHEMICAL CONTROL (WEEDS)		Selective herbicides in guar (Cyamopsis	tropical woody plants to chemical treatments.
Incubation calendar for Peronospora and p control guide for grape culture.	pest	tetragonoloba, Taub.) (Abstract).	Tests of chemical weed control in vineyards.
	591	Tests on the control of Phragmites communis	1082:
Effect of soil fumigation on disease control		and other emerging aquatic weeds.	Tests of chemical weed control in pear orchards.
yield of gladiolus in southwestern No Carolina.	orth	10793	Effects of phosphorus fertilizer, herbicides and
	669	Western whorled milkweed and its control in nebraska. (Abstract).	seed-bed preparation on the establishment of al
Pre-cmcrgence herbicides on cereal crops.	763	10794	falfa and birdsfoot trcfoil. (Abstract). 1082
Post-emergence herbicides on ccreal crops.	705	Controlling bermudagrass in asphalt pavements. (Abstract).	Persistance of pyrazon in sugar beets in
10	764	10795	Michigan. (Abstract).
Further tests on the use of dichlorothiober mide against weed infestation in vineyards.	nza-	Trouble in wild oat control.	Factors affecting adsorption of atrazine and
	765	Soil-incorporated herbicides in furrow-irrigated	diphenamid by three varying soil types. (Ab
Effects of several oils and surfactants on		onions. (Abstract).	stract). 1095
enhancement of atrazine for weed control corn. (Abstract).	ın	10797	Absorption and translocation of 2,4-D-2-C14 by
	767	Control of the biennial thistle, Onopordum, by amitrole and five perennial grasses.	wolftail (Carex cherokeensis Schwein). (Ab
Studies on the determination of the chemical be used in the chemical control of woody pla		10798	stract).
in the Acgcan region.		Comparison of substituted uracils for weed control in sugarcane. (Abstract).	Effect of moisture stress on the absorption and
10' Influence of herbicides on root developmen	768	10799	transport of herbicides in woody plants. (Ab stract).
bermudagrass. (Abstract).		Spurrey.	1097
10	769	Acrial spraying.	Vegetative stimulation of concord grapes follow
Submersed aquatic weed control in an irrigat system with acrolcin. (Abstract).	tion	Actial spraying.	ing weed control with diuron, monuron, and simazine. (Abstract).
10	770	Aquatic weed control.	1097
Problems of the use of herbicides in potato tures.	cul-	Control of broad-leaf dock (Rumex ob-	Two types of post-emergence activity of CIPC (Abstract).
	771	tusifolius).	1098
Herbicides can be used while establishing was	arm	Control of bracken fern (Pteridium aquilinum)	Atrazine induced ultrastructural changes of bar
season turfgrasses vegetatively. (Abstract).	772	Control of bracken fern (Pteridium aquilinum). 10804	nyardgrass chloroplasts. (Abstract). 1099

		CHLORELLA
The mode of action of diphenamid in plants. Abstract).	CHEMICAL REACTIONS Chemical vs. microbial degradation of amitrole	Mating of untreated and tepa-chemosterilized fall armyworm moths.
10999	in soil. (Abstract).	10575
oil incorporation and site of uptake for	10923	Comparative effects of tretamine, tepa, apholate
reemergence herbicides. (Abstract).	Interaction effects of pesticide combinations on four plants. (Abstract).	and their structural analogs on human chromosomes in vitro.
Adsorption, leaching and lateral diffusion of four	10972	10948
hiolcarbamate herbicides in soil. (Abstract).	The disappearance of atrazine when in contact with polyvinyl chloride tubing. (Abstract).	CHERRIES Contribution to the study of the morphology of Leucoptera scitella Zell.
spects of the physiology of herbicidal action of	Photolysis of amiben. (Abstract).	10742
icamba in purple nutsedge (Cyperus rotundus). (Abstract).	11071	Size control of nursery trees with N- dimethylaminosuccinamic acid.
Physical and biological attributes of several	Herbicide combinations. (Abstract).	11036
miben derivatives. (Abstract).	Herbicide combinations. (Abstract).	CHESAPEAKE BAY Control of Eurasian watermilfoil in Chesapcake
11010	11095	Bay. (Abstract).
Growth and control of Johnsongrass ecotypes. Abstract).	CHEMICALS Studies on the diseases of aseptically reared silk-	10816
11011	worms, Bombyx mori L. V. Induction of nuclear	CHICK EMBRYOS Analysis of the production of interferon in cell
Comparison of radioisotopic and gas chromato- raphic methods for measuring absorption and ranslocation of 2,4,5-T by mesquite. (Abstract).	polyhedroses by the feeding of certain chemicals to the silkworm after transfer from aseptic to normal rearing condition.	culture with chick embryo fibroblasts under the influence of living or inactivated Newcastle disease virus. Comparison with production in the
11015	10548	egg.
Three years of tests with cycocel and its misci- ility with herbicides.	Host susceptibility and the effect of aging, freez- ing, heat and chemicals on spores of Myxosoma	CHICKENS 10863
11019	cerebralis.	Drug withdrawal as a tool in coccidiostat floor
nvestigation of the interaction between weed	10868	pen trails. (Abstract).
ontrol and fertilization of vineyards.	Notice of filing of petition regarding pesticide chemicals.	10848 Manganese supplementation for commercial egg
iffect of herbicides on growth of established	10933	production. (Abstract).
Midway and Surecrop strawberry plants given eplant treatments of activated charcoal. (Ab-	Arylimino chlorocarbonyl cyanides and preparation thereof. Patent 3,441,592.	Notice of filing of petition for food additive
tract).	Process for preparing S-(2-chloroethyl)thiocar-	nequinate. 10856
Oxicity of surfactant-herbicide combinations to emna minor (L.). (Abstract).	bamates from S-(2-chloroethyl)isothiocarbamyl chlorides. Patent 3,441,590.	Number of salmonellae in unpasteurized liquid egg. (Abstract).
11032	11069	10861
The effects of CIPC vapors on the control of odder seedlings. (Abstract).	CHEMISTRY Rubber Research Institute of Malaya. Annual report 1966.	Experiences with Mycoplasma synoviae test program. (Abstract). 10884
11033	10607	Avian mycoplasma serotypes.
The relationship of soil properties to the hytotoxicity of an acetanilide herbicide. (Ab-	Prevention of littering in animals with dehydroepiandrosterone 3-(2'-tetrahydropyra-	10887 Chemical control of the Northern Fowl Mite on
tract).	nyl)ether. Patent 3,428,733.	the laying hcn. (Abstract).
Biological studies of barnyardgrass. (Abstract).	Microbiological decontamination of aflatoxin-	10907
11048 Methods of destroying weeds with substituted	contaminated edibles. Patent 3,428,458.	Hydrolysis of malathion by chicken and rat liver carboxyesterase. (Abstract).
ctralins. Patent 3,442,640.	Pyrethrins and pyrethrum insecticides: The ap-	10950
foil sub-surface applications of selective thiocar-	plication and chemistry of pyrethrin insecticides. 11057	CHICKS Folic acid in high fish meal diets for chicks and poults.
amate herbicides. (Abstract).	The disappearance of atrazine when in contact	10843
11084 The spray deposit patterns of several types of	with polyvinyl chloride tubing. (Abstract).	Etiology of avian osteopetrosis. (Abstract).
ozzlcs used for low volume application. (Ab-	The distribution of terbacil, DuPont herbicide	10855 Prevention of leg defects in zinc-deficient chicks
tract).	733 and amizine in two orchard soils, under two precipitation levels. (Abstract).	by antiarthritic agents. (Abstract).
granular herbicide spreader for gradient or	11073	The effect of low copper on collagen formation
constant rate use. (Abstract).	Sulfite nematocides. Patent 3,428,734.	in the chick. (Abstract).
pray droplet sizes obtained from several types	Antibacterial mixture of O-carbamyl-D-serine	Physiological investigations on spring parsley.
of nozzles used for low volume application. (Abtract).	and D-4-amino-3-isooxazolidone.	(Abstract).
11088	Molecular structure and pH effects on the ad-	Lipids of fowlpox virus and the host cell. (Ab-
effect of tooth-shape, rotor speed, forward	sorption of 13 s-triazine compounds on mont-	stract).
peed, and depth on performance of incor- porated herbicides. (Abstract).	morillonite clay. (Abstract).	CHINESE CARRAGE
11089	Process for the purification of crude 2,5-	CHINESE CABBAGE Some observations on the shape and localization
Characteristics of thickened sprays from fixed ving aircraft, (Abstract).	dichloro-3-nitrobenzoic acid (Dinoben). Patent 3,441,603.	of different viruses in experimentally infected plants, and on the fine structure of the host cells.

plants, and on the fine structure of the host cells.

IIII:TURNIP yellow mosaic virus in Brassica chinensis L. 10646

CHLAENIUS

11080

10550

Central European larval forms of Chlaenius bon. (Coleoptera, Carabidae).

CHLORDANE

Long-term effects of use of pre-emergence crabgrass control chemicals. 10781

CHLORELLA

Effect of quinones on Chlorella pyrenoidosa. (Abstract). 11055

Regulations by the mile - the railroad contract applicator's dilemma. (Abstract). 11099

11090

11092

11094

11095

11097

CHEMORECEPTORS

of the fleshfly.

CHEMOSTERILANTS

wing aircraft. (Abstract).

tary cultivator. (Abstract).

Herbicide combinations. (Abstract).

Herbicide combinations. (Abstract).

Legislating custom spraying. (Abstract).

The distribution of trifluralin in the soil when in-

corporated with the disk harrow and power ro-

The sensory cells of the hypopharyngeal organ of Blabera craniifer Burm. (Insceta, Dictyoptera). Study of the ciliary segment and the connected structures.

The effects of pH on the labellar sugar receptor

On the sterilizing effect of Hempa on the common housefly, Musca domestica vicina. II. A field test in Sei Island.

CHLORFLURAZOLE

CIILORFLURAZOLE	The effects of CIPC vapors on the control of	CHLORPROPHAM
Chlorflurazole on weeds in cereals.	dodder seedlings. (Abstract).	Two types of post-emergence activity of CIPC.
10780	11033	(Abstract).
CHLORINATED HYDROCARBONS	Herbicide combinations. (Abstract).	10981
On the subject of certain limits noted in the con-	11094	Absorption, translocation, and metabolism of
trol of the sced-corn maggot.	CHLORINE	CIPC in plants. (Abstract).
10519	The use of Daphnia pulex De Geer for the detec-	10993
Leaterjackets.	tion of insecticides extracted from plants.	The effects of CIPC vapors on the control of
10526	10523	dodder seedlings. (Abstract).
A survey of resistance to dieldrin-group in the		11033
German cockroach, Blattella germanica, col-	CHLORO-N-ISOPROPYLACETANILIDE, 2-	Herbicide combinations. (Abstract).
lected from Kawasaki, japan.	Studies on the mode of action of 2-chloro-N-	11094
10563	isopropylacctanilide. (Abstract).	
DDT-DEHYDROCHLORINASE activity in	10978	CHLORTETRACYCLINE
	CHLORO-N,N-DIALLYLACETAMIDE, 2-	Progeny suppression of Attagenus megatoma
house fly strains resistant to various groups of in- secticides.	Herbicide combinations. (Abstract).	and Trogodorma parabile by dietary factors. 10521
10579	11094	
	CHLORO-1-(2,4,5-TR1CHLOROPHENYL)V1-	CHOLINESTERASES
Possible pleiotropism of a gene conferring re-	NYL DIMETHYL PHOSPHATE, 2-	Studies on the anticholinesterase effects of
sistance to DDT, DDT analogs, and pyrethrins in	Arrestant-feeding stimulant as an additive to	methyl parathion, guthion, diehlorvos, and gar-
the house fly and Culex tarsalis.	shell SD-8447 for control of corn carworm lar-	dona in human subjects. (Abstract).
	vae in sweet eorn.	10952
Comparative tests between and various time	10732	Safety evaluation of the pesticide diazinon by a
periods of treatment in the control of gray mold		two-year feeding trial in Rhesus monkeys. (Ab-
of strawberries.	Chemical control of the Northern Fowl Mite on	stract).
10628	the laying hcn. (Abstract).	10955
A second three year period of the fight against	10907	Some principles of the selection of the synergists
Botrytis in the vineyards of friuli.	Studies on the anticholinesterase effects of	for organophosphorous pesticides.
10630	methyl parathion, guthion, dichlorvos, and gar-	11072
Control of rust in spearmint established with	dona in human subjects. (Abstract).	CHROMATOGRAPHY
transplants.	10952	Incorporation of 1-C14-sodium palmitate into
10651	CHLOROBENZILATE	lipids of the ovariole of Galleria mellonella.
Comparison of fungicides, used in various	Aearaben mitieide, brand of chlorobenzilate, for	10525
dosages, against Coryneum beijerinekii Oud.	better rust mite control on Florida citrus.	
10684	10725	Genetic aspects of pteridines in mosquitoes.
		10577
The fight against Glocosporium in the winter.	CHLOROETHYL)TRIMETHYLAMMONIUM	Biochemical studies of plants of Cucurbita pepo
Results of tests conducted in the period 1964-	CHLORIDE, (2-	L. varieties as related to feeding response of
1966.	Effect of cycocel on foot and root rots, lodging	squash bug Anasa tristis DeGecr.
10705	and yield of spring wheat.	10713
Some suggestions for control of white ant	10973	Intercellular movement of C14 in Chara vulgaris,
damage on dadaps (Erythrina indica L.).	Studies on the growth regulator CCC (2	a nonvascular aquatic plant. (Abstract).
10710	chloroethyl trimcthyl ammonium chloride) on	10778
The coffee root mealybug complex.	wheat.	Metabolism of monosodium methane arsonie
10711	11017	acid by soil microorganisms. (Abstract).
Experiments in the comparative control of Acu-	Three years of tests with eyeocel and its misci-	10927
lus pelekassi Keif.	bility with herbicides.	
10731	11019	The distribution, content, and movement of
		picloram after foliar and soil applications on
Tests on the control of Phragmites communis	Higher survival rate of highly irradiated barley in	huisachc. (Abstract).
and other emerging aquatic weeds.	a pot test, after fertilization with (2-chloroethyl)	
	trimethylammonium chloride (CCC) and am-	Effect of moisture stress on the absorption and
Acrial spraying.	monium sulfate.	transport of herbieides in woody plants. (Ab-
10801	11021	straet).
Aquatic weed control.	Possibilities and limits of an optimum or max-	10974
10802	imum nitrogen fertilization.	Further studies on root exudation of exogenous
Tests of chemical weed control in vineyards.	11025	growth regulators in Phaseolus vulgaris L. (Ab-
10825	The effect of some growth promoting substances	stract).
	on the root system of summer barley.	10984
1969 suggested insecticide guide. Insect control	11050	Aspects of the physiology of herbicidal action of
for livestock and livestock barns.		dicamba in purple nutsedge (Cyperus rotundus
		L.). (Abstract).
Degradation of insecticides by a soil fungus,	Effect of quinones on Chlorella pyrenoidosa.	11008
Triehoderma viride.	(Abstract).	Comparison of radioisotopie and gas ehromato-
10924	11055	graphic methods for measuring absorption and
Pollutional aspects of pesticides in natural	CHLOROPICRIN	translocation of 2,4,5-T by mesquite. (Abstract).
streams.	The use of ehloropierin for soil disinfection.	11015
10926	10592	
Pesticide residues in human tissue.	CHLOROPLASTS	The mctabolism of pyrazon in red beets. (Ab-
10928	Atrazine induced ultrastructural changes of bar-	stract).
	nyardgrass chloroplasts. (Abstract).	
Pesticide residues in wildlife.	10990	Spermidine-RNA complexes in cowpea mosaie
10934		virus (CPMV). (Abstract).
OECD study of organoehlorine pesticide	CHLOROSIS	11058
residues in terrestrial and aquatic wildlife.	Phytotoxicity of certain herbicides to several	Photolysis of amiben. (Abstract).
10935	woody ornamentals.	11071
The use of Tetrahymena pyriformis Ehren, for	10960	Lipids of fowlpox virus and the host cell. (Ab-
the detection of residues of organie fungicides.	Uptake and tolerance of lithium chloride by tung	stract).
10937	trees.	11081
Estrogenie action of DDT and its analogs. (Ab-	11022	
stract).	CHLOROSIS (PLANTS)	CHROMOSOMES
10949	Two types of post-emergence activity of CIPC.	The salivary gland chromosomes of seven taxa in
	(Abstract).	the subgenus Stegopterna (Diptera, Simuliidae,
Two types of post-emergence activity of CIPC.	(Abstract).	Cnephia).
(Abstract). 10981		10546
	CHLOROXURON	DDT-DEHYDROCHLORINASE activity in
Absorption, translocation, and metabolism of CIPC in plants. (Abstract).	Selectivity of chloroxuron against soybean and morning glory. (Abstract).	house fly strains resistant to various groups of in- secticides.

10589

Possible pleiotropism of a gene conferring resistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis.	Acaraben miticide, brand of chlorobenzilate, for better rust mite control on Florida citrus. 10725	COCCIDIOSIS Drug withdrawal as a tool in coccidiostat floor pen trails. (Abstract).
10581	Citrus seale insects.	10848
Comparative effects of tretamine, tepa, apholate and their structural analogs on human	10726	Notice of filing of petition for food additive nequinate.
chromosomes in vitro.	Experiments in the comparative control of Aculus pelekassi Kcif.	10856 COCCOIDEA
CHRYSANTHEMUM	10731	Technique of preparing slides for Coccid
Sarium flower and bud rot of chrysanthemum found in Louisiana.	Effects of decenylsuccinic acid and subfreezing conditions on germination of citrus seed.	(Homoptera, Coccoidea) determination.
10655	11054	COCOA
Chrysanthemum leaf mincr.	CITRUS SINENSIS Effect of gibberellic acid on color changes in the	New species of Gargara living on cola and cocoa
Pyrethrum.	rind of three sweet orange cultivars (Citrus sinensis Blanco).	trees in Central Africa.
11013	10996	COFFEE Tropical Pesticides Research Institute, annual re-
CHRYSANTHEMUM MORIFOLIUM Effects of fertilization sehedules on flower	CLAY MINERALS	port, 1966.
production, keeping quality, disease susceptibili-	Molecular structure and pH effects on the ad-	10611
ty, and chemical composition at different growth	sorption of 13 s-triazine compounds on mont- morillonite clay. (Abstract).	Fusarium wilt of coffee in India. 10649
stages of Chrysanthemum morifolium.	11078	The coffee root mealybug complex.
Effects of N-dimethyl amino succinamic acid (B-	CLIMATE	10711
Nine) on flower longevity and vegetative growth of pot chrysanthemums (Chrysanthemum	The occurrence of blowflies (Dipt., Calliphoridae) in the archipelago of the lake Kalliphoridae.	COLA NUTS New species of Gargara living on cola and cocoa
morifolium Ramat).	lavesi, Central Finland.	trees in Central Africa.
IO966	Tests for the control of mildew of the tomato.	10488
CHRYSOMELIDAE Chrysomelid beetles from the Papuan Subregion	10625	Novel 7-oxo-7-desacetylamino-colchicine com-
(Eumolpinae).	Tests of the control of potato mildew in the Trentino region.	pounds. Patent 3,442,953.
Systematics of the Cryptocephalinae (Coleop-	Trendino region.	COLD
tera, Chrysomelidae) from Soviet Central Asia	CLIMBING PLANTS	Effects of decenylsuccinic acid and subfreezing
and kazakhstan. 10497	Studies on the determination of the chemical to	conditions on germination of citrus seed. I 1054
A contribution to the knowledge of the Hal-	be used in the chemical control of woody plants in the Aegean region.	COLEOPTERA
ticinae of Northern Persia.	10768	Cockchafers.
10514	Research report; response of tropical and sub-	10518
Desmodium paniculatum, a perennial host of bean pod mottle virus in nature.	tropical woody plants to chemical treatments. 10824	COLLAGEN The effect of low copper on collagen formation
10674	Chemical control of growth and flowering of	in the chick. (Abstract).
Flea beetles in sugar beet fields.	woody ornamental plants in the landscape and	COLLAR ROT
CIBORINIA FOLIICOLA	nursery: Tests with maleic hydrazide and Alar. 11026	Preliminary note concerning tests in progress on
Black rib of willows in Manitoba and	CLOFAZININE	the control of collar rot of lettuce.
Saskatchewan. 10704	The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in	COLLEMBOLA
CIBORINIA WISCONSINENSIS	sheep.	Fauna of the springtails (Collembola) of the Oj-
Black rib of willows in Manitoba and	10864	cow. 10509
Saskatchewan.	CLOVER Floral infection by Ascochyta caulicola (gray	COLLETOTRICHUM GLOEOSPORIOIDES
CICADELLIDAE	stem canker) and varietal reaction of sweet	Anthracnose of papaya leaves caused by Collec-
Two new genera of leafhoppers (Homoptera,	clover. 10623	totrichum gloeosporioides.
Cicadellidae) from Mongolia.	The presence of mycoplasma-like particles in the	COLLETOTRICHUM LINDEMUTHIANUM
CICADIDAE	phloem of plants infected with three European	Anthracnose of french bean. 10680
Report of the Anti-locust Research Centre 1965.	yellow diseases: tomato stolbur, gladiola aster	COLOR
Report of the Anti-locust Research Centre for	yellow, and clover phyllody. Cytological and ul- trastructural studies. Preliminary remarks on	Effect of gibberellic acid on color changes in the
1966.	chemical control.	rind of three sweet orange cultivars (Citrus sinensis Blanco).
10553	10633	10996
CIRCIUM ARVENSE Effect of density and control of Canada thistle on	Clover phyllody. 10682	COLORADO TICK FEVER
production and utilization of alfalfa pasture.	Clover viruses in eastern Canada in 1967.	Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris lar-
(Abstract).	10689	vae and certain neurotropic arboviruses.
CIRSIUM ARVENSE	Clover cyst eelworm, (Heterodera trifolii).	109I2
Metabolism of amitrole-C14 in excised bean and	10755	CONIDIA Effect of time and temperature of storage on via-
Canada thistle leaves. (Abstract).	CNEPHIA The salivary gland chromosomes of seven taxa in	bility of Botrytis convoluta conidia and sclerotia.
Translocation and persistence of dicamba and	the subgenus Stegopterna (Diptera, Simuliidae,	CONIFERS 11007
picloram in Canada thistle. (Abstract).	Cnephia).	Phytopathogenic nematodes in Hessen forest
11047	COBALT 10546	tree nurseries.
CITRUS Biology of Myelois ceratoniae Zeller and	Factors affecting trace and minor elements in hill	CONVOLVULUS 10758
research on the control methods.	sheep pastures.	Further tests on the use of dichlorothiobenza-
10568	COBALT ISOTOPES	mide against weed infestation in vineyards.
Citrus exocortis virusChemical inactivation on tools, tolerance to heat and separation of iso-	Dictyostelium discoideum: A gamma-ray re-	Tests of chemical weed control in vineyards.
lates.	sistant organism.	10825
Gum-pocket, a new virus-like disease of Poncirus	COCCIDAE	COPPER Factors offseting trace and minor elements in hill
trifoliata.	Citrus scale insects.	Factors affecting trace and minor elements in hill sheep pastures.

10726

10700

COPPER OXYCHLORIDE

Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).	Effect of trifluralin on oxygen uptake and oxidative phosphorylation in isolated mitrochondria. (Abstract).	Floral infection by Ascochyta caulicola (gray stem canker) and varietal reaction of sweet clover.
The effect of low copper on collagen formation	11018	10623
in the chick. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract).	Xanthomonas translucens on wheat in Manitoba in 1968.
Effect of added ascorbic acid on copper difficiency in miniature swine. (Abstract).	The influence of simazine on growth and nitrogen metabolism of corn. (Abstract).	Stem rust of oats in Canada in 1968.
Control of the redistribution eapaeity of eopper	11044	Clover viruses in eastern Canada in 1967.
preparations. 11063	Soil moisture on competitive ability of weeds. (Abstract).	10689 Effect of cycocel on foot and root rots, lodging
COPPER OXYCHLORIDE	11051	and yield of spring wheat.
Results of three years of the control of Marssonina brunnea in poplars.	CORPORA CARDIACA Evidence, in Dictyoptera, of a fourth pair of	10973 CROP ROTATION
10626	Nervi eorporis cardiaei. 10522	Nutsedge supression under different cropping
Fungicidal sprays and their influence on disease, quality, and blemish in Valencia oranges at Man-	CORROSION Citrus exocortis virusChemical inactivation on	practices. (Abstract).
grove Mountain. 10660	tools, tolerance to heat and separation of iso-	CROP VARIETIES
Control of the redistribution capacity of copper	lates.	Annual report 1966-67.
preparations.	CODVNEUM BEHEDINGVII	10605
11063	CORYNEUM BELJERINCK11 Comparison of fungicides, used in various	A new race of stripe rust pathogenic on the wheat variety Moro, CI 13740.
Behaviour of Alternaria poonensis inciting blight	dosages, against Coryneum beijerinckii Oud. 10684	10622 Floral infection by Ascochyta caulicola (gray
of coriander in artificial culture.	COSTS	stem canker) and varietal reaction of sweet
CORN	Experimental tests in the control of Heterodera sehachtii Schm.	elover. 10623
On the subject of certain limits noted in the control of the sced-corn maggot.	10762	Moldy carpels in delicious apples on the greater
10519	New tests of chemical weed control in grapes in friuli.	New York market. 10627
Plant breeding.	10774	Resistance of barley varieties to Cereosporella
Comparative pathogenicity of Cephalosporium	COTTON	herpotriehoides.
acremonium Cords, and Fusarium moniliforme	Control of certain cotton pests with union carbide UC21149.	10634
Sheldon, (Emend Snyder and Hansen (Gibberella fujikuroi) (Saw.)Wr.) on maize.	10564	Host specificity of isolates of Cereosporella her- potrichoides.
10645	Longevity and role of Verticillium-and Fusari- um-diseased plant materials in infection of new	10635
1967 Kansas insect control recommendations; livestock, major field crops.	eotton erops.	Susceptibility of strawberry varieties to red stele disease.
10729	A severe form of Verticillium albo-atrum in Gos-	10648
The relationship of silk balling, husk length, husk	sypium barbadense in Peru.	Comparisons between Granny Smith apples from
tightness and blank tip to earworm and sap bee- tle resistance in maize.	10698 Vertical distribution of fungus suggestsrigolen	healthy and green erinkle virus infected trees. 10659
10737	plowing for control of Verticillium wilt in cotton.	Control of barley loose smut (Ustilago nuda) by
Nutsedge supression under different cropping practices. (Abstract).	10709	a derivative of 1,4-oxathiin in South Carolina. 10661
10766	Nutscdge supression under different cropping practices. (Abstract).	Determination of leaf spot races in southern Il-
Effects of several oils and surfactants on the	10766	linois strawberry plantings.
enhancement of atrazine for weed control in corn. (Abstract).	Comparison of three soil-incorporated herbi-	10677
10767	eides, trifluralin, benefin, and SD-11831, on the growth of cotton seedlings. (Abstract).	Incidence of mosaic on yields of sugar cane varieties.
The flame cultivator as a tool for weed control in	10956	10693
eorn. (Abstraet).	Interaction of gibberellic acid and light on the	A severe form of Verticillium albo-atrum in Gos-
Improving chemical and mechanical weed con-	gcrmination and growth of seedlings of Gossypi- um herbaccum L. var. Digvijay.	sypium barbadense in Peru. 10698
trol in eorn with flaming. (Abstract).	10968	Seed infection and transmission of bacterial leaf
The dimorphism of germination of spores of	Interaction effects of posticide combinations on four plants. (Abstract).	streak of ricc.
Ustilago maydis (DC) Cda on the leaves of Zea	10972	10701
mays L 10872	Phytotoxic synergism with soil applied herbieide-	Investigations on the susceptibility of some potato varieties to infection by Phytophthora in-
2-ethylamino-4-isopropylamino-6-methylthio-s-	insceticide combinations. (abstract).	festans (Mont.) dc Bary when using staggered
triazine. Notice of establishment of temporary	COWPEAS	planting dates. 10708
toleranee.	Rearing stored-product insects for laboratory	Biochemical composition of plants of Cucurbita
Dursban insecticide persistence in grass and corn	studies: Bcan and cowpca weevils.	foetidissima HBK, and Cueumis melo L. as re-
forage.	Inactivation of virus inhibitors in aphids.	lated to eucumber beetle feeding.
10941	10741	Biochemical studies of plants of Cueurbita pepo
The effect of simazine concentration on nitrate reductase levels in several plant species. (Ab-	Spermidine-RNA complexes in cowpea mosaic virus (CPMV). (Abstract).	L. varieties as related to feeding response of
straet).	11058	squash bug Anasa tristis DeGeer. 10713
10969	CRAYFISH	The relationship of silk balling, husk length, husk
Interaction effects of pesticide combinations on four plants. (Abstract).	Substrates oxidation of triearboxylic acid cycle in hepatopanereas mitochondria of Astacus lep-	tightness and blank tip to carworm and sap bee-
10972	todactylus (ESCHZ).	tle resistance in maize.
Influence of atrazine on the nitrate content of	10835	Cereal eyst eelworm, (Heterodera avenae).
eorn. (Abstract).	CRONARTIUM RIBICOLA Where blister rust is a problem	10745
The effect of Zn on yield and chemical composi-	Where blister rust is a problem. 10695	Stem and bulb celworm, (Ditylenchus dipsaci).
tion of sweet eorn in the Willamette Valley.	CROP LOSSES	10749
10997	Use of narcotic baits. 10587	Pre-emergence herbicides on eereal crops. 10763
Phytotoxic synergism with soil applied herbieide- insecticide combinations. (abstract).	Prevention of wood-pigeon damage.	Post-emergence herbicides on cereal crops.
11016	10596	10764

		COLIGRE MEDIA
Weed problems and their solution in rice crops in Italy.	Selective weed control in direct-seeded to- matoes. (Abstract).	CULEX PIPIENS PALLENS Difference of larval period observed between males and females of Culex pipiens pallens.
Effect of N6benzyladenine on seed germination and seedling growth of apple (Malus sylvestris	Studies on soybean-weed competition. (Abstract).	CULEX TARSALIS 10567
Mill.). 10959 Vegetative stimulation of concord grapes follow-	The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges.	Possible pleiotropism of a gene conferring re- sistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis. 10581
ing weed control with diuron, monuron, and simazinc. (Abstract).	The effect of Zn on yield and chemical composi-	CULICIDAE An investigation of the Culicidae of Charente-
Effect of gibberellic acid on color changes in the rind of three sweet orange cultivars (Citrus sinensis Blanco).	tion of sweet corn in the Willamette Valley. 10997 Biological studies of barnyardgrass. (Abstract).	Maritime; The occurrence of the genus Mansonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni
10996	11048	(Edwards) 1923.
Studies on the growth regulator CCC (2 chlorocthyl trimethyl ammonium chloride) on wheat.	CROPS Plant sciences and crop husbandry, research report, 1967.	Breeding places of blood-sucking mosquitoes Culicidae and recommendations for preventing
11017	10586	of their appearance in lands of new irrigation in
Three years of tests with cycocel and its miscibility with herbicides.	Research activities 1958-1961.	the Hunger steppe. 10524 Tropical Pesticides Research Institute, annual re-
Effect of herbicides on growth of established	Plant protection. Bulletin of the plant disease control station of Geneva. July. 10610	port, 1966.
Midway and Surecrop strawberry plants given replant treatments of activated charcoal. (Abstract).	Tropical Pesticides Research Institute, annual re-	CULICOIDES Culicoides marcleti n. sp. and new identifications
Effects of decenylsuccinic acid and subfreezing	port, 1966. 10611 Some remarks on tests and several applications	of Culicoides (Diptera, Ceratopogonidae) of the Mediterranean region and especially of Algeria. 10489
conditions on germination of citrus seed.	during the year, conducted with a new preparation against Cryptogamia, on numerous cultures.	CULTURAL CONTROL (INSECTS) Corn rootworm control in South Dakota with
ROP YIELDS Bird damage to blueberries.	10629	notes on wireworm and cutworm control. 10520
10595	CROWN RUST Effects of crown rust on rye grass.	Breeding places of blood-sucking mosquitoes
General breeding, breeding for resistance to blight and potato root eelworm.	CROWS 10681	Culicidae and recommendations for preventing of their appearance in lands of new irrigation in
Relationship of take-all infection levels and	Trapping of corvids.	the Hunger steppe. 10524
reduction of wheat and barley grain yields.	CRYPTOCEPHALINAE	Biology of Myelois ceratoniae Zeller and research on the control methods.
The effects of soil management and fungicides on the development of grey mould (Botrytis	Systematics of the Cryptocephalinae (Coleoptera, Chrysomelidae) from Soviet Central Asia and kazakhstan.	10568 CULTURAL CONTROL (PLANT DISEASES)
cinerea) of strawberries.	10497	Reversion disease and gall mite of black currant. 10670
Fungicidal sprays and their influence on disease,	CRYPTOGAMIA	Sclerotinia rot (Sclerotinia sclerotiorum).
quality, and blomish in Valencia oranges at Mangrove Mountain. 10660	Some remarks on tests and several applications during the year, conducted with a new preparation against Cryptogamia, on numerous cultures.	Peach rosette in the M. I. A 10679
Effect of soil fumigation on disease control and yield of gladiolus in southwestern North	CRYPTOLESTES TURCICUS Effects of the antifeeding compound AC-24055	CULTURAL CONTROL (WEEDS) Problems of the use of herbicides in potato cul-
Carolina. 10669	(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some	tures. 10771
Effects of lime on potato blight. 10690	stored-products insects.	The flame cultivator as a tool for weed control in corn. (Abstract). 10790
Incidence of mosaic on yields of sugar cane varieties. 10693	CRYSTAL VIOLET VACCINE Interference by transmissible gastroenteritis in the immunization of pigs against hog cholera	Trouble in wild oat control.
Effects of fertilization schedules on flower production, keeping quality, disease susceptibili-	with crystal violet glycerol vaccine.	Improving chemical and mechanical weed control in corn with flaming. (Abstract).
ty, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707	CUCUMBERS Inactivation of virus inhibitors in aphids.	CULTURE MEDIA
Relationship of the green peach aphid to incidence and severity of lettuce mosaic.	Atrazine drift studies with horticultural crops. (Abstract).	A monoxenic relationship, Nocardia rhodnii Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae).
10717 Investigations of the control of Lixus junci Boh. 10730	10943 Effect of activated carbon and other adsorbents	Chemical ecology: Fungus-growing ants. (ab-
Tuber rot eclworm, (Ditylenchus destructor).	on the biological activity of certain herbicides. (Abstract).	stract). 10547 Mitorubrinic acid and related compounds from a
Cercal cyst celworm, (Heterodera avenae).	10970 Interaction effects of pesticide combinations on	strain of Penicillium funiculosum Thom.
Potato cyst eelworm, (Heterodera rostochiensis).	four plants. (Abstract). 10972 Some effects of environment and species on ab-	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture.
10746 Chlorflurazole on weeds in cereals.	sorption and metabolism of amiben in plants. (Abstract).	Streptomyces avellaneus and Streptomyces libani: Two new species characterized by a hazel-
Paraquat reduces barley grass in lucerne pasture.	CUCURBITA FOETIDISSIMA	nut brown (avellaneus) aerial mycelium. 10618
Yields of timothy and lespedeza after reducing competition from goldenrod with herbicides. (Abstract).	Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as related to cucumber beetle feeding. 10712	Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver catalase following 3-aminol,2,4-triazole administration (Abstract)
10000	10/12	ministration. (Abstract).

ULEX PIPIENS
Genetic aspects of pteridines in mosquitoes.
10577

10808

10820

Weed control in kale and swedes.

CULEX PIPIENS

Etiology of avian osteopetrosis. (Abstract).

CURRANTS		
Effects of prolonged use of certain herbicides on	Invasion of the Hedysareae by Heterodera	DAPHNE
soil microorganisms. (Abstract). 10989	trifolii.	The isolation of the toxic principle of Daphne. 1094
Effect of quinones on Chlorella pyrenoidosa. (Abstract).	CYTOGENETICS Annual report 1966-67.	DAPHNIA PULEX The use of Daphnia pulex De Geer for the detection of insecticides extracted from plants.
CURRANTS	CYTOLOGY	. 1052
Reversion disease and gall mite of black currant. 10670 CURVULARIA	The salivary gland chromosomes of seven taxa in the subgenus Stegopterna (Diptera, Simuliidae, Cnephia).	Interactions of DDT with the nervous system o the resistant and susceptible german
Effect of soil fumigation on disease control and	10546	eockroaches.
yield of gladiolus in southwestern North Carolina.	Lipids of fowlpox virus and the host cell. (Abstract).	DDT-DEHYDROCHLORINASE activity in
CUSCUTA 10669	CYTOPLASM 11081	house fly strains resistant to various groups of in secticides.
The effects of CIPC vapors on the control of	Uncoupling effect of cytoplasmic fraction of	10579
dodder seedlings. (Abstract).	Trichinella spiralis larvae on bioenergetics of rat musele mitochondria.	Possible pleiotropism of a gene conferring re sistance to DDT, DDT analogs, and pyrethrins in
CYANIDES Cyanide as a poison in opossum control.	10878	the house fly and Culex tarsalis.
10831	D, 2,4- Intercellular movement of C14 in Chara vulgaris,	Estrogenic action of DDT and its analogs. (Ab
CYATHULA CAPITATA Structure of capitasterone, a novel C29 insect-	a nonvascular aquatic plant. (Abstract). 10778	stract). 1094
moulting substance from Cyathula capitata.	Aquatic weed control.	DDT-DEHYDROCHLORINASE
CYCASIN	Control of broad-leaf dock (Rumex ob-	DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of in
Possible route of toxicity of rat pups injected with cycasin. (Abstract).	tusifolius).	secticides.
10906	Observations in long-term experiments with	DECENYLSUCCINIC ACID
CYCLOCONIUM OLEAGINUM Various formulations of products for the control of leaf spot on olives.	weeds and herbicides. 10810	Effects of decenylsuccinic acid and subfreezing conditions on germination of citrus seed. 1105
10638	Absorption and translocation of 2,4-D-2-C14 by wolftail (Carex cherokeensis Schwein). (Ab-	DECOMPOSITION
CYLINDROCLADIUM FLORIDANUM Direct isolation of Cylindrocladium floridanum	stract). 10965	Chemical vs. microbial degradation of amitrole in soil. (Abstract).
from soil. 10675	Influence of butyl ether 2,4-D and ammonium	Degradation of insecticides by a soil fungus
CYNODON DACTYLON	sulphamate preparate on the grass stand of brush steppe in the flood plain of the River Belaya.	Trichoderma viride.
Polymyxa infection of Bermuda grass. 10639	11014	Meehanisms of breakdown of amitrole in soils
Further tests on the use of dichlorothiobenza- mide against weed infestation in vineyards.	Herbicide combinations. (Abstract).	Photolytic and free radical reactions. (Abstract) 1106:
10765	DACTYLIS GLOMERATA Control of the biennial thistle, Onopordum, by	DEFICIENCY DISEASES
Influence of herbicides on root development of bermudagrass. (Abstract).	amitrole and five perennial grasses.	Vitamin E and antioxidants - requirements and functions in eattle. 1083
Herbicides can be used while establishing warm	DAIRY CATTLE 1967 Kansas insect control recommendations;	Requirements and functions of vitamin A in ru
season turfgrasses vegetatively. (Abstract). 10772	livestock, major field crops.	minants.
An economical control method for vegetation in drainage canals. (Abstract).	Food additives permitted in feed and drinking water of animals or for the treatment of food	Biotin in practical turkey rations. 1087
10788 Controlling bermudagrass in asphalt pavements.	producing animals. Food additives permitted in food for human consumption. Chlormadinone	Prevention of leg defects in zinc-deficient chicks by antiarthritic agents. (Abstract).
(Abstract). 10795	consumption.	1088
CYNODON TRANSVAALENSIS	DAIRY EQUIPMENT	Early stages of aflatoxin carcinogenesis in nor mal and lipotrope-deficient rats. (Abstract).
Polymyxa infection of Bermuda grass. 10639	A granular herbicide spreader for gradient or	1088
CYPERUS	constant rate use. (Abstract).	The effect of low copper on collagen formation in the chiek. (Abstract).
Factors affecting the performance of molinate for control of weeds in rice. (Abstract).	DALAPON Control of reed canarygrass along irrigation	1088 Effect of added ascorbic acid on copper dificien
10815 CYPERUS ROTUNDUS	canals. (Abstract).	cy in miniature swine. (Abstract).
Effect of soil fumigation on disease control and	Tests on the control of Phragmites communis	Magnesium deficiency and tissue ions. (Ab
yield of gladiolus in southwestern North Carolina.	and other emerging aquatic weeds.	stract).
10669	Aerial spraying.	DEFOLIATION
Nutsedge supression under different cropping practices. (Abstract).	10801	Comparison of fungicides for potato blight. 1061:
10766 Aspects of the physiology of herbicidal action of	Aquatic weed control. 10802	Time of chemical haulm destruction.
dicamba in purple nutsedge (Cyperus rotundus L.). (Abstract).	Tests of chemical weed control in vineyards. 10825	Cooperative research on the control of tropica
CYSTEINE 11008	Growth and control of Johnsongrass ecotypes. (Abstract).	and subtropical woody plants. (Abstract). 1082.
Biochemical composition of plants of Cueurbita foetidissima HBK, and Cueumis melo L. as re-	11011	Research report; response of tropical and sub- tropical woody plants to chemical treatments.
lated to cucumber beetle feeding.	Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract).	10824
CYSTS 10712	DANAUS PLEXIPPUS	DEGRADATION A contribution to the knowledge of the charac
Potato eyst eelworm, (Heterodera rostochien-	Pheromones. III. Identification of trans, trans-10-	teristics of barium polysulfide.
sis).	hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the	DENSITY
Beet eyst eelworm, (Heterodera schachtii). 10756	male monarch butterfly.	Analysis of commercial pesticides. 11056
10730	10001	1100

DEOXYRIBONUCLEIC ACID Nucleic acid content in small samples and individual spinal cord cells at different functional	Pelleted herbicides for conversion of low-quality hardwood sites to Japanese larca (Larix leptolepis). (Abstract).	DICOFOL Experiments in the comparative control of Aculus pelekassi Keif.
states. 10832	10813 Further studies on root exudation of exogenous	DICOTYLEDONS 10731
An electron microscopic study of equine abortion virus infection in hamsters. (Abstract). 10847	growth regulators in Phaseolus vulgaris L. (Abstract).	Observations in long-term experiments with weeds and herbicides. 10810
DERMACENTROXENUS SIBERICUS	The effect of bromoxynil and dicamba on the	DICTYOSTELIUM DISCOIDEUM
Distribution of rickettsia Dermacentroxenus sibiricus in the organisms of ticks Ornithodoros lahorensis Neumann, Alveonasus canestrinii Bir.	water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985	Dictyostelium discoideum: A gamma-ray resistant organism.
(Argasidae, Ixoidea).	Aspects of the physiology of herbicidal action of	DIEBACK
DERMATOPHAGOIDES	dicamba in purple nutsedge (Cyperus rotundus L.). (Abstract).	The recurrence of Dutch elm disease in Colorado.
Redescription of three species of Mealia Troues-	11008	10663
sart, 1897 (Acarina: Pyroglyphidae) from house dust in Japan.	Translocation and persistence of dicamba and picloram in Canada thistle. (Abstract).	DIELDRIN On the subject of certain limits noted in the con-
DESMODIUM PANICULATUM	11047	trol of the seed-corn maggot.
Desmodium paniculatum, a perennial host of bean pod mottle virus in nature.	The influence of endothal, dichlobenil, and bromoxynil, on proteolytic activity in the	A survey of resistance to dieldrin-group in the German cockroach, Blattella germanica, col-
DIABROTICA 10674	cotyledons of squash seedlings. (Abstract). 10958	lected from Kawasaki, japan.
Corn rootworm control in South Dakota with notes on wireworm and cutworm control.	Phytotoxicity of certain herbicides to several woody ornamentals.	Investigations of the control of Lixus junci Boh.
10520	10960	10730
DIABROTICA UNDECIMPUNCTATA HOWAR-	Investigation of the interaction between weed control and fertilization of vineyards.	Reproduction in dogs chronically fed methyl testosterone (MT) or 6-chloro-17-acetoxy
Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as re-	DICHLONE 11024	progesterone (CAP) with dieldrin. (Abstract). 10891
lated to cucumber beetle feeding. 10712	Control of rust in spearmint established with transplants.	Rates of accumulation of C-14-dieldrin residues in tissues of goldfish exposed to a single sublethal
DIAGNOSIS	10651	dose of C-14-aldrin.
A Stemphylium leaf spot of Vicia faba in the United Arab Republic.	DICHLORO-4-NITROANILINE, 2,6- Preliminary note concerning tests in progress on	DIET Vitamin E and antioxidants - requirements and
Summer deatha new disease of beans.	the control of collar rot of lettuce. 10650	functions in cattle.
Recognizing turfgrass diseases.	The effects of soil management and fungicides on the development of grey mould (Botrytis	Requirements and functions of vitamin A in ru-
10643	cinerea) of strawberries.	minants. 10840
Clinical and pathological aspects of pulmonary adenomatosis in sheep.	Sclerotinia rot (Sclerotinia sclerotiorum).	Folic acid in high fish meal diets for chicks and poults.
10883	10678	10843
'ransmissible venereal tumour in a boxer bitch. 10901 Precipitins in Toxocara canis infections in rab-	DICHLOROPHENYL) ISOPROPYLPHOSPHORAMIDOTHIOATE, O Effects of prolonged use of certain herbicides on	Manganese supplementation for commercial egg production. (Abstract).
bits. 10914	soil microorganisms. (Abstract).	10852 Biotin in practical turkey rations.
DIALLATE	DICHLOROPROPANE DICHLOROPROPENE	10871
Herbicide resistance in Avena fatua L. (wild oat). (Abstract).	MIXTURE Experimental tests in the control of Heterodera schachtii Schm.	Diet consumption, bodyweight change, estrus inhibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (ICI 33828).
DIANTHUS CARYOPHYLLUS	10762	10896
Establishment of a rhizosphere microflora on carnations as a means of plant protection in steamed greenhouse soils.	DICHLOROPROPENE, 1,3- Effect of soil fumigation on disease control and yield of gladiolus in southwestern North	PHOSPHOROTHIOATE, O, Biological effects and persistence of dursban in-
DIASPIDIDAE	Carolina. 10669	secticide in a salt-marsh habitat. 10545
Technique of preparing slides for Coccid (Homoptera, Coccoidea) determination.	DICHLOROTHIOBENZAMIDE, 2,6- Further tests on the use of dichlorothiobenza-	Dursban insecticide persistence in grass and corn forage.
10540	mide against weed infestation in vineyards. 10765	10941
DIAZINON A survey of resistance to dieldrin-group in the German cockroach, Blattella germanica, col-	New tests of chemical weed control in grapes in friuli.	DIETHYLSTILBESTROL Estrogenic action of DDT and its analogs. (Abstract).
lected from Kawasaki, japan. 10563	Tests of chemical weed control in vineyards.	DIFFUSION 10949
Leaf mining moths are again occuring more often.	10825 Tests of chemical weed control in pear orchards.	Movement and persistence of methanearsonates in soil. (Abstract).
10714	10826	10922
Safety evaluation of the pesticide diazinon by a two-year feeding trial in Rhesus monkeys. (Abstract).	Investigation of the interaction between weed control and fertilization of vineyards. 11024	Adsorption, leaching and lateral diffusion of four thiolcarbamate herbicides in soil. (Abstract). 11002
10955 DIBOLIA	DICHLORVOS	The distribution of trifluralin in the soil when in- corporated with the disk harrow and power ro-
A contribution to the knowledge of the Hal- ticinae of Northern Persia.	Leaf mining moths are again occuring more often. 10714	tary cultivator. (Abstract).
10514	Chemical control of the Northern Fowl Mite on	DIGITARIA
DICAMBA Control of winged elm (Ulmus alata Michx.).	the laying hen. (Abstract).	Long-term effects of use of pre-emergence crab- grass control chemicals.
(Abstract).	Studies on the anticholinesterase effects of	10781
10789 Control of bracken fern (Pteridium aquilinum).	methyl parathion, guthion, dichlorvos, and gar- dona in human subjects. (Abstract).	Response of crabgrass seedlings to various herbi- cides. (Abstract).
10804	10952	10818

DIHYDRO-5-CARBOXANILIDO-6-METHYL-1,4-OXATHIIN, 2,3-

DIHYDRO-5-CARBOXANILIDO-6-METHYL- 1,4-OXATIIIIN, 2,3- Control of barley loose smut (Ustilago nuda) by a derivative of 1,4-oxathiin in South Carolina.	DITYLENCHUS DESTRUCTOR General breeding, breeding for resistance to blight and potato root celworm. 10599	Chemical control of growth and flowering of woody ornamental plants in the landscape and nursery: Tests with maleic hydrazide and Alar. 11026
DIMETHOATE	Tuber rot celworm, (Ditylenchus destructor).	Size control of nursery trees with N-dimethylaminosuccinamic acid.
A study of the toxicity of an organophosphorus insecticide and its residues.	DITYLENCHUS DIPSAC1 Stem and bulb eelworm, (Ditylenchus dipsaci).	DOWNY MILDEW
DIMETHYL O-(4-NITRO-M-TOLYL)	DIURON Now tests of chamical wood control in gropes in	Breeding for resistance to downy mildew. 10665
PHOSPHOROTHIOATE, 0,0 Investigations of the control of Lixus junci Boh. 10730	New tests of chemical weed control in grapes in friuli. 10774	Downy mildow of sugar beet. 10691
D Effects of prolonged use of certain herbicides on	Vegetative stimulation of concord grapes following weed control with diuron, monuron, and	DRAINAGE DITCHES An economical control method for vegetation in drainage canals. (Abstract).
soil microorganisms. (Abstract).	simazinc. (Abstract).	DRENCHES 10788
DIMETHYL-1-TRIAZENO)ACETANILIDE, 4'- (3,3- Effects of the antifeeding compound AC-24055	Phytotoxic synergism with soil applied herbicide- insecticide combinations. (abstract).	Control of Meloidogync incognita on boxwood with nematicidal drenches.
Effects of the antifecding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acctanilide) on the survival, development, and reproduction of some	Sorption of diuron and propanil to proteins. (Abstract).	DREPANOPEZIZA PUNCTIFORMIS
stored-products insects.	DODINE 11060	Results of three years of the control of Marssonina brunnea in poplars.
DIMETHYLSULFOXIDE Studies on growth and mutation frequency in rice in treatments with dimethyl sulphoxide and	Comparison between products effective against both powdery mildew and oidium. 10641	Basic tests concerning the control of Marssonina brunnea in poplars.
ethyl methane sulphonate.	DOGS Neonatal canine herpesvirus infection: A review	DRIED MILK
DINOBEN Process for the purification of crude 2,5-dichloro-3-nitrobenzoic acid (Dinoben). Patent	of present knowledge. 10850	Effect of added ascorbic acid on copper difficiency in miniature swine. (Abstract).
3,441,603. 11080	Reproduction in dogs chronically fed methyl testostcronc (MT) or 6-chloro-17-acetoxy progesterone (CAP) with dieldrin. (Abstract).	DROSOPHILA MELANOGASTER Experimental conditions for feminization of the
DINOCAP The resistance of anti-mildew products to washing off.	Transmissible venereal tumour in a boxer bitch.	gonads of triploid intersexes in Drosophila melanogaster.
10694	DOSAGE	Non-random localization of lethals in Droso-
Pactors affecting adsorption of atrazine and	Effects of lime on potato blight. 10690	phila.
diphenamid by three varying soil types. (Abstract).	Stcm and bulb eclworm, (Ditylenchus dipsaci). 10749	DRUG THERAPY Continuous use of a live vaccine in the drinking
The mode of action of diphenamid in plants. (Abstract).	Studies on the determination of the chemical to be used in the chemical control of woody plants in the Aegean region.	water against fowl cholcra infection in turkeys. (Abstract).
10999	10768	The effect of the rimino phenazene B663
DIQUAT Tests on the control of Phragmites communis and other emerging aquatic weeds.	Spurrey. 10800	(G30320) on preclinical M. johnci infections in sheep.
10793	Acrial spraying. 10801	Ulcerative keratitis in the cat.
Aquatic weed control. 10802	Pre-emergence herbicides in sugar beet. 10819	10869
Tests of chemical weed control in vineyards. 10825	Weed control in kale and swedes.	Prevention of leg defects in zinc-deficient chicks by antiarthritic agents. (Abstract).
Investigation of the interaction between weed control and fertilization of vineyards. 11024	The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in	10881 Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18
DISEASE CONTROL The states' role in salmonella control.	sheep. 10864	weeks of age. (Abstract).
DISEASE TRANSMISSION	Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18 weeks of age. (Abstract).	The Capillary Tube Agglutination Test in the control of anaplasmosis.
Arthropods of medical importance in Australia and the Pacific Islands.	10897	DRUGS 10904
Angiostrongylus cantonensis: Proof of direct	1969 suggested insecticide guide. Insect control for livestock and livestock barns.	Drug withdrawal as a tool in coccidiostat floor pen trails. (Abstract).
transmission with its edidemiological implica- tions.	The use of Tetrahymena pyriformis Ehren, for the detection of residues of organic fungicides.	Pancreatic dornase. Drugs for veterinary usc; drug efficacy study implementation.
Transmissible venercal tumour in a boxer bitch.	Effects of N-dimethyl amino succinamic acid (B-	10877 Antibiotics: Transfer of resistance, effectiveness,
DISODIUM METHANEARSONATE Growth and control of Johnsongrass ecotypes.	Ninc) on flower longevity and vegetative growth of pot chrysanthemums (Chrysanthemum morifolium Ramat).	and current usage. 10940
(Abstract). 11011	Dictyostclium discoidcum: A gamma-ray re-	DUNES A new species of Archivaga from desert sand
DISULFOTON Experiments with tetrasyston and granular	sistant organism. 10976	duncs in southern California (Dictyoptera: Polyphagidae).
VUAGT-I-4 for sugar beet protection, in 1965- 1966.	Interaction of Alar and gibberellin on growth and flowering of the apple.	DUST (SOIL)
10736	10987	Farmers lung.
Phytotoxic synergism with soil applied herbicide- insecticide combinations. (abstract).	Uptake and tolerance of lithium chloride by tung trees.	10925
11016	11022	The distribution of an oil, carbohydrate, and
DITHANE Effects of lime on potato blight.	Possibilities and limits of an optimum or maximum nitrogen fertilization.	protein food source to members of the imported fire ant colony.

Angiostrongylus cantonensis: Proof of direct transmission with its edidemiological implications.

10867

EASTERN EQUINE ENCEPHALOMYELITIS	ELECTRON MICROSCOPY	ENTERITIS
Observations on the effect in mice of concurrent		Research on diseases of neonatal calves.
infections with migratory Ascaris columnaris lar-		10862
vae and certain neurotropic arboviruses. 10912	Study of the ciliary segment and the connected structures.	ENTOMOLOGY Specialist advisory and diagnostic service.
ECHINOCHLOA	10554	Specialist advisory and diagnostic service.
Factors affecting the performance of molinate	A new type of invertebrate virus shown in	Annual report of the Indian Institute of Sugar-
for control of weeds in rice. (Abstract).	Coleoptera.	cane Research, Lucknow, 1964-65. (Mycology,
10815	10570	by K. Singh; Research project on investigation
ECHINOCHLOA CRUSGALLI	Particle shape of southern sannhemp mosaic	and control of virus diseases of sugarcane, by K.
Soil-incorporated herbicides in furrow-irrigated	virus.	Singh; Entomology, by A. N. Kalra).
onions. (Abstract).	10615	
10797	diepioniyees avenaneus and offeptoniyees	Entomology. 10919
The effect of simazine concentration on nitrate		ENVIRONMENT
reductase levels in several plant species. (Ab-	10618	Studies on the environmental factors for the
stract). 10969		breeding of grain mites. Part IX. The effect of
Atrazinc induced ultrastructural changes of bar-		relative humidity on the age composition of the
nyardgrass chloroplasts. (Abstract).	10847	population of Lardoglyphus konoi.
10990	Etiology of avian osteopetrosis. (Abstract).	10549
The mode of action of diphenamid in plants.	10855	Research report; response of tropical and sub-
(Abstract).	Ecological conditions for occurrence of cilia in	tropical woody plants to chemical treatments. 10824
10999	intestines of nematodes.	
Adsorption, leaching and lateral diffusion of four	10917	Some effects of environment and species on absorption and metabolism of amiben in plants.
thiolcarbamate herbicides in soil. (Abstract).	ELECTROPHORESIS	(Abstract).
11002		10992
Biological studies of barnyardgrass. (Abstract).	after the injection of tobacco mosaic virus RNA	The effect of environment on root suckering in
11048	into the common slime mold. (Abstract).	Robinia pseudoacacia L. (Abstract).
ECOLOGY	Coormiding DNA complayes in course massis	11037
Ecological conditions for occurrence of cilia in	Spermidine-RNA complexes in cowpea mosaic virus (CPMV). (Abstract).	ENZYMES
intestines of nematodes.	11059	The excited state products of firefly biolu-
10917	ELECTROPHYSIOLOGY	minescence: properties and mechanism of for- mation. (Abstract).
ECONOMIC ENTOMOLOGY	Effects of chronic endrin administration on brain	10534
Some Lepidoptera of economic importance in Commonwealth countries.	electrical activity in the squirrel monkey. (Ab-	DDT-DEHYDROCHLORINASE activity in
10715	stract).	house fly strains resistant to various groups of in-
ECONOMICS	10951	secticides.
Rubber Research Institute of Malaya. Annual re-	EMBRYOS	10579
port 1966.	Effect of N6benzyladenine on seed germination and seedling growth of apple (Malus sylvestris	Substrates oxidation of tricarboxylic acid cycle
10607	Mill.).	in hepatopancreas mitochondria of Astacus lep- todactylus (ESCHZ).
Chemical control of the cereal rusts.	10959	10835
10697	EMERGENCE	Pancreatic dornase. Drugs for veterinary use;
EDUCATION	Pre-emergence herbicides on cereal crops.	drug efficacy study implementation.
The pest control officer, past and present.	10763	10877
11098	Tost-emergence herbicides on cerear crops.	On the ways of influence produced by the en-
EGG WHITES	10764	zymes of Eurygaster integriceps Put. on the
Effects of dietary protein source upon nutrient		caryopsis of wheat.
balance in the baby pig. (Abstract).	10804	
	Pre-emergence nerbicides in sugar beet.	Estrogenic action of DDT and its analogs. (Abstract).
EGGS Manganese supplementation for commercial egg	10819	10949
production. (Abstract).	weed control in Clanice absymmea.	Hydrolysis of malathion by chicken and rat liver
10852	10821	carboxyesterase. (Abstract).
Etiology of avian osteopetrosis. (Abstract).	EMULSIONS	10950
10855	A study of additives to the aqueous phase of aerially applied invert emulsions. (Abstract).	The effect of simazine concentration on nitrate
Number of salmonellae in unpasteurized liquid	any applied invert emulsions. (Abstract).	reductase levels in several plant species. (Ab-
egg. (Abstract).	ENCLOSURES	stract). 10969
10861	A new plot technique for aquatic weed control	EPIDEMIOLOGY
Analysis of the production of interferon in cell	studies. (Abstract).	A Stemphylium leaf spot of Vicia faba in the
culture with chick embryo fibroblasts under the	10784	United Arab Republic.
influence of living or inactivated Newcastle dis-	Dividio and an analysis of the state of the	10612
ease virus. Comparison with production in the	in the state of th	The recurrence of Dutch elm disease in
egg. 10863	tion virus infection in hamsters. (Abstract).	Colorado.
Notice of filing of petition regarding pesticide	10047	10663
chemicals.	Reversion disease and gall mite of black currant.	Incidence of mosaic on yields of sugar cane varieties.
10930	10670	10693
Pesticide residues in wildlife.	ENDOTHAL	Chemical control of the cereal rusts.
10934	Eradication of curlyleaf pondweed from mansion	10697
ELATERIDAE	pond. (Abstract).	Seed infection and transmission of bacterial leaf
Corn rootworm control in South Dakota with		streak of rice.
notes on wireworm and cutworm control.	The influence of endothal, dichlobenil, and	10701
10520	bromonymi, on proteoryme detriny in the	Black rib of willows in Manitoba and
ELECTRIC STIMULATION	cotyledons of squash seedlings. (Abstract).	Saskatchewan.
Nucleic acid content in small samples and in-		10704
dividual spinal cord cells at different functional states.	ENDRIN Reversion disease and gall mite of black currant.	An animal tumor registry as a source of morbidi-
10832	10670	ty information.
		10001

Effects of chronic endrin administration on brain

electrical activity in the squirrel monkey. (Abstract).

10951

11091

fence.

ELECTRICITY

Construction and operation of the electric rat

EPIDERMOPTIDAE

A note on an outbreak of rabies in horses.	ERWINIA AMYLOVORA Dissemination of waterborne Erwinia amylovora	ETHYLENE Ethylene, light, and stress in the growth and
Prevalence of triehinellosis among wild and domestie animals in the Nenetsk district.	by wind in nursery plantings.	development of Pisum sativum L. cv. Alaska. 10986
10893	ERYSIPELOTHRIX INSIDIOSA The carrier state of Erysipelothrix insidiosa in	ETHYLENIMINE Comparative effects of tratamine, tens, apholate
PIDERMOPTIDAE New records of two nasal mites from Japanese rodents (Acarina: Epidermoptidae and	turkeys. (Abstract).	Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro.
Ereynctidae).	ERYSIPHACEAE	10948
EPIDIDYMITIS 10496	Comparison between products effective against both powdery mildew and oidium.	Reaction of leaf life Aphis fabae Scop, on the
Ram epididymitis vaccination.	ERYTHRINA INDICA	qualitative changes in the content of free amino acids present in the vegetative organs of
EPIPHYTOTIC Dissemination of waterborne Erwinia amylovora	Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	Euonymus europea L. and seedy sugar-beet.
by wind in nursery plantings.	10710	EUPHORBIA SUPINA
EPITRIX 10621	ERYTHRINA LITHOSPERMA Fusarium wilt of coffee in India.	Long-term effects of use of pre-emergence crab- grass control chemicals.
A contribution to the knowledge of the Hal- ticinae of Northern Persia.	ERYTHROCYTES 10649	10781 EUPODIDAE
10514	An improvement of the indirect Coons' test for	New records of two nasal mites from Japanese
PIZOOTIC DISEASES Neonatal canine herpesvirus infection: A review	detecting antibodies against intraerythrocytic protozoa, with special reference to the genus Theileria.	rodents (Acarina: Epidermoptidae and Ereynetidae).
of present knowledge. 10850	10890	EURYGASTER INTEGRICEPS
Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris larvae and certain neurotropic arboviruses.	Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).	On the ways of influence produced by the en- zymes of Eurygaster integriceps Put. on the caryopsis of wheat.
10912	ERYTHROMYCIN 10952	10918 EUTOLMUS RUFIBARBIS
EQUINE INFECTIOUS ANEMIA The regulatory and research efforts in response to the occurrence of equine infectious anemia at racetracks in 1965-1966.	The presence of myeoplasma-like particles in the phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster	Biology of the robber fly Eutolmus rufibarbis Mg, (Diptera, Asilidae) in Khabarovsk Territory. 10574
10892 Bibliography of equine infectious anemia.	yellow, and elover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control.	EVAZA The genus Evaza in the Philippines and the Aus-
EQUIPMENT	10633	tralasian region (Diptera: Stratiomyidae). 10495
The use of ehloropierin for soil disinfection. 10592	ESTERASES Hydrolysis of malathion by chicken and rat liver earboxyesterase. (Abstract).	EXCRETA Maternal-fetal sulfur utilization in the bovine.
Annual report 1966-67.	Some principles of the selection of the synergists	(Abstract). 10866
Acaraben miticide, brand of ehlorobenzilate, for better rust mite control on Florida citrus.	for organophosphorous pesticides.	Effects of dietary protein source upon nutrient balance in the baby pig. (Abstract).
10725	ESTERS	EXPERIMENTAL INSECTS 10879
Soil sub-surface applications of selective thiocar- bamate herbicides. (Abstract).	Control of Eurasian watermilfoil in Chesapeake Bay. (Abstract). 10816	Natural infection of ehigger mites with Rickettsia tsutsugamushi on the Primorsky Territory.
The spray deposit patterns of several types of	ESTRADIOL Notice of withdrawal of petition for food additive	Rearing stored-product insects for laboratory
nozzles used for low volume application. (Abstract).	estradiol monopalmitate.	studies: Bean and cowpea weevils.
Spray droplet sizes obtained from several types	Estrogenie action of DDT and its analogs. (Abstract).	Experiments with feeding sandflies (Phlebotominae) on great gerbils (Rhombomys
of nozzles used for low volume application. (Abstract).	10949	opimus Licht) under conditions approaching
Effect of tooth-shape, rotor speed, forward	ESTROGENS Estrogenie action of DDT and its analogs. (Ab-	natural. 10584
speed, and depth on performance of incor-	stract). 10949	A model outbreak of the mite Tetranyehus mc- danieli McGregor in Ontario.
porated herbicides. (Abstract). 11089	ESTRUS	10721
Characteristics of thickened sprays from fixed wing aircraft. (Abstract).	Food additives permitted in feed and drinking water of animals or for the treatment of food producing animals. Food additives permitted in	Watermelon mosaic virus transmission and prob- ing behavior by the green peach aphid as af- fected by physical agitation.
Construction and operation of the electric rat fence.	food for human consumption. Chlormadinone consumption.	EXTENSION WORK
11091	10834 Diet consumption, bodyweight change, estrus in-	Specialist advisory and diagnostic service.
The distribution of trifluralin in the soil when in- eorporated with the disk harrow and power ro- tary eultivator. (Abstract).	hibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (ICl 33828).	EXUDATES Further studies on root exudation of exogenous
Will the ground effect machine work in herbicide	ETHYL ETHER	growth regulators in Phaseolus vulgaris L. (Abstract).
application (Abstract).	Influencing the metabolism in Tenebrio monitor (Colcoptera) during the pupal stages by farnesylmethyl-ether.	10984 EYES
ERIGERON GLAUCUS Inactivation of virus inhibitors in aphids.	10528	The eye of the firefly Photuris. 10535
10741	Prevention of littering in animals with dehydroepiandrosterone 3-(2'-tetrahydropyra-	Ulcerative keratitis in the cat.
ERIOISCHIA BRASSICAE Cabbage root fly, (Erioischia brassicae).	nyl)ether. Patent 3,428,733.	EYESPOT 10869
ERIOPHYIDAE	ETHYL METHANESULFONATE	Eyespot and take-all disease trends in continuous malting barley growing trials.
Reversion disease and gall mite of black currant.	Studies on growth and mutation frequency in rice in treatments with dimethyl sulphoxide and	10636
10670	ethyl methane sulphonate.	Prevention of damage from eyespot.

ETHYL N,N-DIPROPYLTHIOCARBAMATE Herbieide eombinations. (Abstract).

11031

11094

ERISYPHE GRAMINIS

The resistance of anti-mildew products to washing off.

10694

FARMER'S LUNG Farmers lung.

10666

Investigations of the control of Lixus junci Boh.

FASCIOLA HEPATICA

FENTHION

Leaterjackets.

Biology of Myelois ceratoniae Zeller and research on the control methods.

FOOD CONTAMINATION

FIMBRISTYLIS

Preliminary observations on the control of	10730	Factors affecting the performance of molinate
Fasciola hepatica with the molluscicide N-trityl-	Quelea control and research unit.	for control of weeds in rice. (Abstract).
morpholine.	10880	
Recent advances in knowledge of pathogenesis	Notice of filing of petition regarding pesticide	FIRE BLIGHT Dissemination of waterborne Erwinia amylovora
and treatment of fascioliasis.	chemicals.	by wind in nursery plantings.
10916		10621
FASCIOLIASIS	FENTIN ACETATE	Fire blight research and control measures in the
Recent advances in knowledge of pathogenesis and treatment of fascioliasis.	The fight against Gloeosporium in the winter. Results of tests conducted in the period 1964-	United States. 10624
10916	1966.	FIRES
FATS	10705	Fuel evaluation for a Missouri pine plantation
Early stages of aflatoxin carcinogenesis in nor-	FENURON	released by aerial spraying.
mal and lipotrope-deficient rats. (Abstract).	Pelleted herbicides for conversion of low-quality hardwood sites to Japanese larca (Larix lep-	10792
Effects of hydrophilic-lipophilic balance (HBL)	tolepis). (Abstract).	FISH Host susceptibility and the effect of aging, freez-
of nonionic surfactants on phytotoxicity of linu-	10813	ing, heat and chemicals on spores of Myxosoma
ron and prometryne to carrots. (Abstract).	FERTILITY The excited state products of freely bight	cerebralis.
11045	The excited state products of firefly biolu- minescence: properties and mechanism of for-	10868
FATTY ACIDS	mation. (Abstract).	Pesticide residues in wildlife.
Absence of interaction between cyclopropenoid	10534	10934
fatty acids and aflatoxin in rats. (Abstract).	FERTILIZERS	The toxicity of nine therapeutic and herbicidal
10860	Factors affecting trace and minor elements in hill	compounds to striped bass.
Estrogenic action of DDT and its analogs. (Ab-	sheep pastures.	10954
stract).	10589	FISH MEAL
	Fire blight research and control measures in the	Folic acid in high fish meal diets for chicks and
Lipids of fowlpox virus and the host cell. (Abstract)	United States.	poults. 10843
stract). 11081	10624	FLACHERIE
FEED	Effects of lime on potato blight.	Occurrence of the non-moulting tiny silkworms
Mycology.	10690	caused by inoculation of the flacherie (F) virus.
10664	Effects of fertilization schedules on flower	10573
Vitamin E and antioxidants - requirements and	production, keeping quality, disease susceptibili-	FLOUR
functions in cattle.	ty, and chemical composition at different growth	On the ways of influence produced by the en-
10839	stages of Chrysanthemum morifolium.	zymes of Eurygaster integriceps Put. on the
Requirements and functions of vitamin A in ru-	10707	caryopsis of wheat.
minants.	Herbicides can be used while establishing warm	10918
10840	season turfgrasses vegetatively. (Abstract).	FLUORESCENCE
Folic acid in high fish meal diets for chicks and		Genetic aspects of pteridines in mosquitoes.
poults.	Control of soft rush (Juncus effusus). 10805	10577
10843	Effects of phosphorus fertilizer, herbicides and	An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic
Biotin in practical turkey rations.	seed-bed preparation on the establishment of al-	protozoa, with special reference to the genus
10871	falfa and birdsfoot trefoil. (Abstract).	Theileria.
Dursban insecticide persistence in grass and corn	10827	10890
forage.	Growth and control of Johnsongrass ecotypes.	FLUORESCENT ANTIBODY TECHNIC
10941	(Abstract).	Fluorescent antibody as an aid in Vibrio fetus
FEED ADDITIVES	11011	identification.
The effect of supplements of proteolytic prepara-	Pyrethrum.	10857
tions on the growth of suckling pigs.	11013	FOLIC ACID
	Higher survival rate of highly irradiated barley in	Folic acid in high fish meal diets for chicks and
The efficiency of zinc bacitracin in the feeding	a pot test, after fertilization with (2-chloroethyl)	poults.
ration for piglets.	trimethylammonium chloride (CCC) and am-	10843
FEEDING	monium sulfate.	A second three year period of the fight against
Effects of the antifeeding compound AC-24055	11021	A second three year period of the fight against Botrytis in the vineyards of friuli.
(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the	Investigation of the interaction between weed	10630
survival, development, and reproduction of some	control and fertilization of vineyards.	The use of Tetrahymena pyriformis Ehren. for
stored-products insects.	11024	the detection of residues of organic fungicides.
10544	Possibilities and limits of an optimum or max-	10937
Studies on the diseases of aseptically reared silk-	imum nitrogen fertilization.	FOOD
worms, Bombyx mori L. V. Induction of nuclear		Microbiological decontamination of aflatoxin-
polyhedroses by the feeding of certain chemicals	FESTUCA ARUNDINACEA Control of the biennial thirdle Opportune by	contaminated edibles. Patent 3,428,458.
to the silkworm after transfer from aseptic to	Control of the biennial thistle, Onopordum, by amitrole and five perennial grasses.	10920
normal rearing condition. 10548	annitrole and five perennial grasses.	FOOD ADDITIVES
	FETUS	Food additives permitted in feed and drinking
Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as re-	Maternal-fetal sulfur utilization in the bovine.	water of animals or for the treatment of food
lated to cucumber beetle feeding.	(Abstract).	producing animals. Food additives permitted in
10712	10866	food for human consumption. Chlormadinone consumption.
Biochemical studies of plants of Cucurbita pepo	FIBERS	10834
L. varieties as related to feeding response of	Studies on amino acid composition of mulberry	Manganese supplementation for commercial egg
squash bug Anasa tristis DeGeer.	pyralid fiber.	production. (Abstract).
10713	10539	10852
Arrestant-feeding stimulant as an additive to	Toxic effects of black fiber pots on tomato trans-	Notice of filing of petition for food additive
shell SD-8447 for control of corn earworm lar-	plants.	nequinate.
vae in sweet corn.	11006	10856
10732	FIELD CROPS	Notice of withdrawal of petition for food additive

Influence of herbicides on root development of

Absorption, translocation, and metabolism of CIPC in plants. (Abstract).

10769

10993

bermudagrass. (Abstract).

10526

10568

estradiol monopalmitate.

FOOD CONTAMINATION

Microbiological decontamination of aflatoxin-contaminated edibles. Patent 3,428,458.

10874

FOOD PLANTS

Dursban insecticide persistence in grass and corn forage.	FREUNDS ADJUVANT Feline anaphylaxis: Some observations.	Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).
10941	10841	10653
Persistance of pyrazon in sugar beets in Michigan. (Abstract).	FROGEYE Frogeye leafspot and apple black rot control by	The control of black rot eankers on apple trees in New Hampshire.
	fungicide spray treatment in New Hampshire. 10657	10656
OOD PLANTS Control of reed canarygrass along irrigation	FRUIT	Frogeye leafspot and apple black rot control by
eanals. (Abstract).	Control of small-fruit pests and diseases 1967.	fungicide spray treatment in New Hampshire. 10657
10783	10719	
OOD QUALITY Some eeological studies on Agrotis segetum	Research on integrated control of pests in the experimental orchard 'De Schuilenburg'.	The effects of soil management and fungicides on the development of grey mould (Botrytis cinerea) of strawberries.
Sehiff. (Lepidoptera, Noctuidae).	10728	10658
10531 OOT ROT	The tolerance of several fruit crops to applications of terbacil. (Abstract).	Fungicidal sprays and their influence on disease, quality, and blemish in Valencia oranges at Man-
Effect of eyeocel on foot and root rots, lodging	10809	grove Mountain.
and yield of spring wheat.	Notice of filing of petition regarding pestieide	10660
	chemicals.	Control of barley loose smut (Ustilago nuda) by
ORAGE PLANTS	10931	a derivative of 1,4-oxathiin in South Carolina.
Clover phyllody.	Effect of simazine on quality and composition of	10661
10682	tree fruit. (Abstract).	Chemical control of the cereal rusts.
Dursban insecticide persistence in grass and corn	10947	10697
forage.	FRUIT CULTURE	Estimation of diehlofluanid residues.
10941	Plant protection. Bulletin of the plant disease	10936
OREST CONSERVATION	control station of Geneva. July.	The use of Tetrahymena pyriformis Ehren. for
Where blister rust is a problem.	10610	the detection of residues of organic fungicides.
10695	FUMIGANTS	10937
OREST INSECTS	The use of ehloropicrin for soil disinfection.	Control of the redistribution capacity of copper
Forest post conditions in California- 1968.	10592	preparations.
10718	Differential sensitivity of various	11063
Bud characteristics of ponderosa pine related to	phytopathogenus soil fungi to methyl bromide.	Composition and methods for rendering absor-
potential damage by the European pine shoot	10668	bent materials fungicidal comprising an aqueous
moth.	Effect of soil fumigation on disease control and	solution of borax/and the bis(tri-n-propyltin)
10720	yield of gladiolus in southwestern North	diammonium ehloride of a tri-polyoxycthylated
Investigations on the insect pests in the different	Carolina.	N-alkyl trimethylene diamine. Patent 3,443,010.
types of oak forest of the Strandja range (Ab-	10669	11066
stract).	FUNG1	O-alkyl S-(substituted benzyl) benzene
10743	Chemical ecology: Fungus-growing ants. (ab-	thiophosphonates for controlling fungi. Patent
Characteristics of Douglas-fir logs in relation to	straet).	3,443,011.
ambrosia beetle attaek.	10547	11075
	Emendation of the genus Streptoverticillium Bal-	Ammonia complex of the zine salt of ethylene
ORESTRY	daeei (1958) and revision of some species.	bis-dithiocarbamie aeid. Patent 3,441,581.
The gypsy moth, Porthetria dispar L., a threat to	10590	11082
Ontario horticulture and forestry.	Studies on the pycnidial formation by	FUNGUS CULTURES
ORESTS	Maerophomina phaseoli (Maubl.) Ashby size of pycnidia, ostiole and pycnidiospores and its sig-	On the relative durability of some broad-leaved woods to fungal attack.
Tropical Pesticides Research Institute, annual re-	nificance.	10673
port, 1966.	10600	FUNGUS DISEASES (ANIMALS)
10611	Mitorubrinie aeid and related compounds from a	Host susceptibility and the effect of aging, freez-
Pelleted herbieides for eonversion of low-quality	strain of Penicillium funiculosum Thom.	ing, heat and chemicals on spores of Myxosoma
hardwood sites to Japanese larea (Larix lep-	10601	cerebralis.
tolepis). (Abstract).	Host susceptibility and the effect of aging, freez-	10868
10813	ing, heat and ehemicals on spores of Myxosoma	FUNGUS DISEASES (PLANTS)
Research report; response of tropical and sub-	cerebralis.	Incubation calendar for Peronospora and pest
tropical woody plants to chemical treatments.	10868	control guide for grape culture.
10824	Modes of action of 3-amino-1,2,4-triazolc	10591
FORMICIDAE	(amitrole). (Abstraet).	Plant protection. Bulletin of the plant discase
Ants (Formicidae) collected in Afghanistan by	10991	control station of Geneva, July.
Dr. J. Klapperieh.	O-alkyl S-(substituted benzyl) benzene	10610
10503	thiophosphonates for controlling fungi. Patent	Tropical Pesticides Research Institute, annual re-
The coffee root mealybug complex.	3,443,011.	port, 1966.
10711	11075	10611
FORMULATIONS	FUNGICIDE APPLICATION	A Stemphylium leaf spot of Vicia faba in the
Various formulations of products for the control	Comparative tests between and various time	United Arab Republic.
of leaf spot on olives.	periods of treatment in the control of gray mold	10612
10638	of strawberries.	Longevity and role of Verticillium-and Fusari-
Some suggestions for control of white ant	10628	um-diseased plant materials in infection of new
damage on dadaps (Erythrina indica L.).	Some remarks on tests and several applications	cotton crops.
10710	during the year, conducted with a new prepara-	10614
Pelleted herbicides for conversion of low-quality	tion against Cryptogamia, on numerous cultures. 10629	Degree of resistance of some watermelon
hardwood sites to Japanese larea (Larix lep-		(Citrullus vulgaris Schrad.) varieties to the
tolepis). (Abstract).	FUNGICIDE RESIDUES Notice of filing of petition regarding pesticide	Fusarium wilt (Fusarium oxysporum (Schlecht.)
10813	Notice of filing of petition regarding pesticide chemicals.	F. nivcum (E. F. SM) tsnyder Hansen.
Herbieide eombinations. (Abstraet).	10931	
11094	FUNGICIDES	A new race of stripe rust pathogenie on the wheat variety Moro, Cl 13740.
Herbieide eombinations. (Abstract).	Incubation calendar for Peronospora and pest	10622
11095	eontrol guide for grape culture.	
OWL CHOLERA	10591	Floral infection by Aseoehyta caulicola (gray stem eanker) and varietal reaction of sweet
Continuous use of a live vaccinc in the drinking	Tropical Pesticides Research Institute, annual re-	clover.
water against fowl cholcra infection in turkcys. (Abstract).	port, 1966.	10623
(10/11	

Comparison of fungicides for potato blight.

Time of chemical haulm destruction.

10845

11081

FOWLPOX VIRUS
Lipids of fowlpox virus and the host cell. (Ab-

stract).

10611

10613

10644

Tests for the control of mildew of the tomato.

Results of three years of the control of Marssonina brunnea in poplars.

10625

Moldy carpels in delicious apples on the greater New York market.	
10627 Comparative tests between and various time	
periods of treatment in the control of gray mold of strawberries.	
10628	
iome remarks on tests and several applications luring the year, conducted with a new prepara- ion against Cryptogamia, on numerous cultures. 10629	
A second three year period of the fight against Botrytis in the vineyards of friuli.	
Basic tests concerning the control of Marssonina orunnea in poplars.	
10631	
Resistance of barley varieties to Cercosporella lerpotrichoides.	
10634 Host specificity of isolates of Cereosporella her-	
otrichoides. 10635	
Eyespot and take-all disease trends in continuous nalting barley growing trials.	
10636	
Relationship of take-all infection levels and eduction of wheat and barley grain yields.	
Various formulations of products for the control	
fleaf spot on olives.	
Polymyxa infection of Bermuda grass.	
10639 Comparison between products effective against	
ooth powdery mildew and oidium.	
Some aspects of the chemical control of tobacco	
Peronospora. 10642	
Recognizing turfgrass diseases.	
Fime of chemical haulm destruction.	
Comparative pathogenicity of Cephalosporium acremonium Cords, and Fusarium moniliforme sheldon, (Emend Snyder and Hansen (Gibberela fujikuroi) (Saw.)Wr.) on maize.	
10645	
Fests of the control of potato mildew in the Frentino region.	
Susceptibility of strawberry varieties to rcd stele	
lisease.	
Fusarium wilt of coffee in India.	
Preliminary note concerning tests in progress on	
the control of collar rot of lettuce. 10650	
Control of rust in spearmint established with transplants.	
10651 Second year trials of Peronospora control on	
onions. (Pcronospora schleideni Unger).	
Russet cracka menace to the sweetpotato in- dustry. III. Role of fungi in the root-lesion phase	
of russet crack.	
Sarium flower and bud rot of chrysanthemum found in Louisiana.	
10655	
The control of black rot cankers on apple trees in New Hampshire.	
10656	

Frogeye leafspot and apple black rot control by

The effects of soil management and fungicides

on the development of grey mould (Botrytis

fungicide spray treatment in New Hampshire.

cincrea) of strawberries.

Fungicidal sprays and their influence on d quality, and blemish in Valencia oranges a grove Mountain.	t Man-	-
Control of barlcy loose smut (Ustilago nu a derivative of 1,4-oxathiin in South Caroli	na.	7
Establishment of a rhizosphere microfle carnations as a means of plant protect	10661 ora on ion in	ı
steamed greenhouse soils. The recurrence of Dutch elm disea	10662 ise in	
Colorado.	10663	3
Breeding for resistance to downy mildew.	10665	5
Prevention of damage from eyespot.	10666	5
Stem rust of oats in Canada in 1968.	10667	7
Effect of soil fumigation on disease contryield of gladiolus in southwestern Carolina.	ol and North	1
On the relative durability of some broadwoods to fungal attack.	10669 leaved	
Direct isolation of Cylindrocladium florid	10673 danum	
from soil.	10675	
Determination of leaf spot races in south linois strawberry plantings.	10677	
Sclerotinia rot (Sclerotinia sclerotiorum).	10678	3
Anthracnose of french bean.	10680	D
Effects of crown rust on rye grass.	10681	1
Survey of diseases of grasses and clovers.	10683	
Inheritance of resistance to Mycosph- citrullina in musk melon.	aerella 10687	
Downy mildew of sugar beet.	10691	1
Black stem rust of wheat.	10692	
The resistance of anti-mildew products to ing off.		
Where blister rust is a problem.	10694	
Chemical control of the cereal rusts.	10693	
A severe form of Verticillium albo-atrum i sypium barbadense in Peru.	n Gos	-
Field response of a new line of cotton (G	10698 Ossyni	
um hirsutum L.) to Fusarium wilt (Fusariu ysporum f. vasinfectum (Atk.) Snyder and sen data from 1967/68.	um ox	-
	10702	
Black rib of willows in Manitoba Saskatchewan.		
The fight against Gloeosporium in the	1070 4 winter	
The fight against Gloeosporium in the Results of tests conducted in the period	1964	

5 7 n-4 г. 10705 Anthracnosc of papaya leaves caused by Collectotrichum gloeosporioides. Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. Investigations on the susceptibility of some potato varieties to infection by Phytophthora infestans (Mont.) de Bary when using staggered planting dates.

Vertical distribution of fungus suggests...rigolen plowing for control of Verticillium wilt in cotton. The coffee root mealybug complex. 10711 The dimorphism of germination of spores of Ustilago maydis (DC) Cda on the leaves of Zea mays L. The activity of proteinase in potato tissues affected by Pectobacterium phytophthorum. Estimation of dichlofluanid residues. 10936 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. Effect of time and temperature of storage on viability of Botrytis convoluta conidia and sclerotia. 11007 Three years of tests with cycocel and its miscibility with herbicides. FUSARIUM Longevity and role of Verticillium-and Fusarium-diseased plant materials in infection of new cotton crops. Moldy carpels in delicious apples on the greater New York market.

Russet crack--a menace to the sweetpotato industry. III. Role of fungi in the root-lesion phase of russet crack.

Sarium flower and bud rot of chrysanthemum found in Louisiana. 10655

FUSARIUM JAVANICUM Fusarium wilt of coffee in India.

10649 FUSARIUM MONILIFORME Comparative pathogenicity of Cephalosporium

acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberella fujikuroi) (Saw.)Wr.) on maize. 10645

FUSARIUM OXYSPORUM

Degree of resistance of some watermelon (Citrullus vulgaris Schrad.) varieties to the Fusarium wilt (Fusarium oxysporum (Schlecht.) F. niveum (E. F. SM) tsnyder Hansen.

Field response of a new line of cotton (Gossypium hirsutum L.) to Fusarium wilt (Fusarium ox-

ysporum f. vasinfectum (Atk.) Snyder and Hansen-- data from 1967/68. FUSARIUM OXYSPORUM GLADIOL1

Effect of soil fumigation on disease control and yield of gladiolus in southwestern North Carolina. 10669

FUSARIUM OXYSPORUM VASINFECTUM Longevity and role of Verticillium-and Fusarium-diseased plant materials in infection of new cotton crops.

FUSARIUM ROSEUM Establishment of a rhizosphere microflora on carnations as a means of plant protection in steamed greenhouse soils. 10662

FUSARIUM WILT Degree of resistance of some watermelon (Citrullus vulgaris Schrad.) varieties to the Fusarium wilt (Fusarium oxysporum (Schlecht.) F. niveum (E. F. SM) tsnyder Hansen.

Field response of a new line of cotton (Gossypium hirsutum L.) to Fusarium wilt (Fusarium oxysporum f. vasinfectum (Atk.) Snyder and Hansen-- data from 1967/68.

GIBBERELLINS

flowering of the apple.

Gibberellin induced heterostyly in the tomato

Interaction of Alar and gibberellin on growth and

and its implications for hybrid seed production.

GALLERIA MELLONELLA		
GALLERIA MELLONELLA Incorporation of 1-C14-sodium palmitate into lipids of the ovariole of Galleria mellonella. 10525	GINKGO BILOBA Some data on the conditions for obtainine an epicotylary growth inhibition in Ginkgo biloba L. under the influence of gibberillic acid.	G
GAMMA RAYS Dictyostelium discoideum: A gamma-ray resistant organism. 10976	GLADIOLUS The presence of mycoplasma-like particles in the phloem of plants infected with three European	
GARGARA New species of Gargara living on cola and cocoa trees in Central Africa. 10488	yellow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control. 10633	
GAS POISONING Cyanide as a poison in opossum control. 10831	Effect of soil fumigation on disease control and yield of gladiolus in southwestern North Carolina.	G
GASTROENTERITIS Interference by transmissible gastroenteritis in the immunization of pigs against hog cholera with erystal violet glycerol vaccine. 10899	GLOBULINS Tuberculous spondylitis in a horse.	G
On the meaning of trichostrongylid egg counts in cattle.	GLOEOSPORIUM ALBUM The fight against Gloeosporium in the winter. Results of tests conducted in the period 1964-	
GASTROINTESTINAL SYSTEM A monoxenic relationship, Nocardia rhodnii Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae).	1966. GLOSSINA Tropical Pesticides Research Institute, annual re-	G
10542 GENES DDT-DEHYDROCHLORINASE activity in	port, 1966. 10611 GLUCOSE	
house fly strains resistant to various groups of insecticides. 10579	Estrogenic action of DDT and its analogs. (Abstract). 10949	
On the locus of 'White lethal egg' gene in the silkworm. 10580	GLUTAMATE Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat muscle mitochondria.	
Possible pleiotropism of a gene conferring resistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis. 10581	GLYCOSIDES Amiben glucoside formation as a possible	
GENETICS Comparative effects of tretamine, tepa, apholate and their structural analogs on human	mechanism of herbicidal tolerance in plants. (Abstract).	
chromosomes in vitro. 10948 GERBILS	GOLGI APPARATUS An electron microscopic study of equine abortion virus infection in hamsters. (Abstract).	
Experiments with feeding sandflics (Phlebotominae) on great gerbils (Rhombomys opimus Licht) under conditions approaching natural.	GONADS Experimental conditions for feminization of the gonads of triploid intersexes in Drosophila melanogaster.	
GERMINATION (SPORES) The dimorphism of germination of spores of Ustilago maydis (DC) Cda on the leaves of Zea mays L 10872	GRACILLARIIDAE Contribution to the study of the morphology of Leucoptera scitella Zell.	•
GIBBERELLIC ACID Some data on the conditions for obtainine an epicotylary growth inhibition in Ginkgo biloba L. under the influence of gibberillie acid.	GRAIN Plant sciences and erop husbandry, research report, 1967.	G
10964 Interaction of gibbcrellic acid and light on the germination and growth of seedlings of Gossypi-	Annual report 1966-67. 10605 Prevention of damage from eyespot.	
um herbaceum L. var. Digvijay. 10968 Effect of gibberellic acid on color changes in the rind of three sweet orange cultivars (Citrus	10666 The resistance of anti-mildew products to washing off.	G
sinensis Blanco). 10996 The action of gibberillic acid on rhizogenesis in	Chemical control of the cereal rusts.	G
stem pieces of peas (Pisum sativum L.) cultivated in vitro in presence of auxin in darkness or in light.	Pre-emergence herbicides on cereal erops. 10763 Post-emergence herbicides on cereal erops.	
The effect of some growth promoting substances on the root system of summer barley.	Chlorflurazole on weeds in cereals.	

RAPE VINEYARDS Incubation calendar for Peronospora and pest control guide for grape culture. A second three year period of the fight against Botrytis in the vineyards of friuli. Further tests on the use of dichlorothiobenzamide against weed infestation in vineyards. Tests of chemical weed control in vineyards Investigation of the interaction between weed control and fertilization of vineyards. RAPES A model outbreak of the mite Tetranychus medanieli McGregor in Ontario. New tests of chemical weed control in grapes in Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). RASSES Polymyxa infection of Bermuda grass. Survey of diseases of grasses and clovers. Effects of several oils and surfactants on the enhancement of atrazine for weed control in corn. (Abstract). Herbicides can be used while establishing warm season turfgrasses vegetatively. (Abstract) Winged elm control with picloram and 2,4,5-T with additives (Abstract). Paraquat reduces barley grass in lucerne pasture. Control of the biennial thistle, Onopordum, by amitrole and five perennial grasses. Farmers lung. Dursban insecticide persistence in grass and corn forage. Influence of butyl ether 2,4-D and ammonium sulphamate preparate on the grass stand of brush steppe in the flood plain of the River Belaya. Comparative tests between and various time periods of treatment in the control of gray mold of strawberries. The effects of soil management and fungicides on the development of grey mould (Botrytis einerea) of strawberries. REEN CRINKLE Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees.

REENHOUSE CULTURE Gibberellin induced heterostyly in the tomato and its implications for hybrid seed production Comparative pathogenicity of Ccphalosporium acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberella fujikuroi) (Saw.)Wr.) on maize. 10645 Establishment of a rhizosphere microflora on carnations as a means of plant protection in steamed greenhouse soils. Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn earworm larvae in sweet corn. 10732

10591

10825

11024

10639

10683

10772

10786

10798

10925

10658

Observations in long-term experiments with

Increasing the effectiveness of some herbicides

with picloram for control of corn chamomile in

10810

10811

weeds and herbicides.

barley. (Abstract).

Control of bracken fern (Pteridium aquilinum). 10804

Influence of herbicides on root development of	HEAT	HERBICIDES
bermudagrass. (Abstract).	A hemagglutination-inhibition test for parain- fluenza 3 virus antibodies.	Tropical Pesticides Research Institute, annual report, 1966.
Greenhouse studies with hygroscopic com-	10859	10611
pounds as additives to phenoxy herbicides for control of saltcedar (Tamarix pentandra Pall.).	HEATING Citrus exocortis virusChemical inactivation on	Pre-emergence herbicides on cereal crops. 10763
(Abstract). 10785	tools, tolerance to heat and separation of iso- lates.	Post-emergence herbicides on cereal crops.
Response of crabgrass seedlings to various herbi-	10696	Effects of several oils and surfactants on the
cides. (Abstract).	HELICOPTERS A study of additives to the aqueous phase of aeri-	enhancement of atrazine for weed control in corn. (Abstract).
Research report; response of tropical and sub-	ally applied invert emulsions. (Abstract).	10767
tropical woody plants to chemical treatments. 10824	HELIOTHIS VIRESCENS	Influence of herbicides on root development of bermudagrass. (Abstract).
Comparison of three soil-incorporated herbi-	Control of certain cotton posts with union car-	10769
cides, trifluralin, benefin, and SD-11831, on the growth of cotton seedlings. (Abstract).	bide UC21149.	Problems of the use of herbicides in potato cul-
10956	HELIOTHIS ZEA	tures. 10771
Herbicide resistance in Avena fatua L. (wild oat). (Abstract).	Control of certain cotton pests with union car- bide UC21149.	Herbicides can be used while establishing warm
10998	10564	season turfgrasses vegetatively. (Abstract). 10772
Soil incorporation and site of uptake for preemergence herbicides. (Abstract).	Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn earworm lar-	Weed problems and their solution in rice crops in
11001	vae in sweet corn.	Italy. 10773
Site of uptake of pre-emergence herbicides. (Abstract).	The relationship of sills halling hoods boath boats	Effects of herbicides and application methods on
11020	The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap bee-	weeds in nursery containers and phytotoxicity to ornamental plants. (Abstract).
Effect of herbicides on growth of established Midway and Surecrop strawberry plants given	tle resistance in maize.	10776
replant treatments of activated charcoal. (Ab-	HELMINTHS	Winged elm control with picloram and 2,4,5-T with additives (Abstract).
stract).	Precipitins in Toxocara canis infections in rab-	10777
The effect of environment on root suckering in	bits. 10914	Selectivity of chloroxuron against soybean and
Robinia pseudoacacia L. (Abstract).	HEMAGGLUTINATION-INHIBITION TEST	morning glory. (Abstract). 10779
Soil moisture on competitive ability of weeds.	A hemagglutination-inhibition test for parain- fluenza 3 virus antibodies.	Chlorflurazole on weeds in cereals.
(Abstract). 11051	10859	Long-term effects of use of pre-emergence crab-
ROWTH FACTORS	HEMPA On the sterilizing effect of Hempa on the com-	grass control chemicals.
Effect of N6benzyladenine on seed germination	mon housefly, Musca domestica vicina. II. A	10781
and seedling growth of apple (Malus sylvestris Mill.).	field test in Sei Island.	Eradication of curlyleaf pondweed from mansion pond. (Abstract).
10959	HEPATITIS	10782
Ethylene, light, and stress in the growth and development of Pisum sativum L. cv. Alaska.	An electron microscopic study of equine abortion virus infection in hamsters. (Abstract).	A new plot technique for aquatic weed control studies. (Abstract).
10986	10847	10784
Selective herbicides in guar (Cyamopsis	HEPATOMA Age and sensitivity of trout to aflatoxin B1. (Ab-	Greenhouse studies with hygroscopic com- pounds as additives to phenoxy herbicides for
tetragonoloba, Taub.) (Abstract).	stract).	control of saltcedar (Tamarix pentandra Pall.). (Abstract).
UINEA PIGS	HEPTACHLOR	10785
Precipitins in Toxocara canis infections in rab-	Investigations of the control of Lixus junci Boh.	A study of additives to the aqueous phase of aeri-
bits. 10914	10730	ally applied invert emulsions. (Abstract). 10787
COM POCKET	Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory	Control of winged elm (Ulmus alata Michx.).
Gum-pocket, a new virus-like disease of Poncirus trifoliata.	rat. (Abstract).	(Abstract). 10789
10700	HERBICIDE RESIDUES	Selective herbicides in guar (Cyamopsis
AEMATOPINUS EURYSTERNUS Controlling lice in beef herdsis it economic.	Research report; response of tropical and sub- tropical woody plants to chemical treatments.	tetragonoloba, Taub.) (Abstract).
10908	10824	Fuel evaluation for a Missouri pine plantation
ALOGEN COMPOUNDS Control of pathogenic organisms with	The persistence of simazine in soil. (Abstract). 10921	released by aerial spraying. 10792
halogenated phenoxycyclopentenones. Patent 3,443,016.	Movement and persistence of methanearsonates	Western whorled milkweed and its control in
11079	in soil. (Abstract).	nebraska. (Abstract).
AMSTERS An electron microscopic study of equine abor-	10922 2-ethylamino-4-isopropylamino-6-methylthio-s-	Controlling bermudagrass in asphalt pavements.
tion virus infection in hamsters. (Abstract).	triazine. Notice of establishment of temporary	(Abstract). 10795
IARDWOODS 10847	tolerance.	Trouble in wild oat control.
Fuel evaluation for a Missouri pine plantation	Atrazine drift studies with horticultural crops.	10796
released by aerial spraying.	(Abstract). 10943	Soil-incorporated herbicides in furrow-irrigated onions. (Abstract).
ARROWS	Persistance of pyrazon in sugar beets in	10797
The distribution of trifluralin in the soil when in- corporated with the disk harrow and power ro-	Michigan. (Abstract). 10944	Comparison of substituted uracils for weed control in sugarcane. (Abstract).
tary cultivator. (Abstract).	Methyl m-hydroxycarbanilate m-methylcarbani-	10799
11092 IAY	late. Notice of establishment of temporary tolerance.	Aquatic weed control. 10802
Domestic quarantine notices. Imported fire ant.	11000	Control of broad-leaf dock (Rumex ob-
Exemptions. 10738	HERBICIDE RESISTANT PLANTS Herbicide resistance in Avena fatua L. (wild	tusifolius).
Farmers lung.	oat). (Abstract).	Control of bracken fern (Pteridium aquilinum).

10998

10925

The influence of endothal, dichlobenil, and bromoxynil, on proteolytic activity in the cotyledons of squash seedlings. (Abstract).

10958

Control of soft rush (Juncus effusus).	10805	Phytotoxicity of certain herbicides to several woody ornamentals.	Adsorption, leaching and lateral diffusion of four thiolcarbamate herbicides in soil. (Abstract).
Fall and winter application of trifluralin,	a new	10960	11002
concept in weed control. (Abstract).	10806	The influence of magnesium on the toxicity of atrazine. (Abstract).	Aspects of the physiology of herbicidal action of dicamba in purple nutsedge (Cyperus rotundus
Control of emerged weeds in Florida sug	arcane	10962	L.). (Abstract).
with preemergence herbicides. (Abstract)		The effect of 3-amino-1,2,4-triazole on the in-	11008
	10807	corporation of certain amino acids into the solu-	Physical and biological attributes of several
Yields of timothy and lespedeza after re		ble protein of bean plants. (Abstract).	amiben derivatives. (Abstract).
competition from goldenrod with here (Abstract).	oicides.		Pyrethrum.
(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10808	Absorption and translocation of 2,4-D-2-C14 by wolftail (Carex cherokeensis Schwein). (Ab-	11013
The tolerance of several fruit crops to a	pplica-	stract).	Comparison of radioisotopic and gas chromato-
tions of terbacil. (Abstract).		10965	graphic methods for measuring absorption and
	10809	The effect of simazine concentration on nitrate	translocation of 2,4,5-T by mesquite. (Abstract).
Observations in long-term experiment	s with	reductase levels in several plant species. (Ab-	11015
weeds and herbicides.	10810	stract).	Phytotoxic synergism with soil applied herbicide-
Increasing the effectiveness of some has		10969	insecticide combinations. (abstract).
lncreasing the effectiveness of some her with picloram for control of corn chamo		Effect of activated carbon and other adsorbents	
barley. (Abstract).	anne m	on the biological activity of certain herbieides. (Abstract).	Studies on the growth regulator CCC (2 chloroethyl trimethyl ammonium chloride) on
	10811	10970	wheat.
Pelleted herbicides for conversion of low-	quality	Amiben glucoside formation as a possible	11017
hardwood sites to Japanese larca (Lar		mechanism of herbicidal tolerance in plants.	Effect of trifluralin on oxygen uptake and oxida-
tolepis). (Abstract).	****	(Abstract).	tive phosphorylation in isolated mitrochondria.
	10813	10971	(Abstract).
Control of weeds in direct-seeded onion	s. (Ab-	Effect of moisture stress on the absorption and	11018
stract).	10814	transport of herbicides in woody plants. (Ab-	Three years of tests with cycocel and its misci-
Factors affecting the performance of m		stract). 10974	bility with herbicides.
for control of weeds in rice. (Abstract).	Tomate		Site of uptake of pre-emergence herbicides. (Ab-
,	10815	Vegetative stimulation of concord grapes follow- ing weed control with diuron, monuron, and	stract).
Control of Eurasian watermilfoil in Ches	apeake	simazine. (Abstract).	11020
Bay. (Abstract).	•	10975	The metabolism of pyrazon in red beets. (Ab-
	10816	Influence of atrazine on the nitrate content of	stract).
Influence of adjuvants on the phytoxic	ity and	corn. (Abstract).	11023
foliar absorption of pyrazon. (Abstract).	10017	10977	Effect of herbicides on growth of established
D 6 1	10817	Studies on the mode of action of 2-chloro-N-	Midway and Surecrop strawberry plants given
Response of crabgrass seedlings to various	s nerbi-	isopropylacetanilide. (Abstract).	replant treatments of activated charcoal. (Ab-
cides. (Abstract).	10818	10978	stract).
	10818	The effects of trifluralin on the nucleic acids and	11027
Pre-emergence herbicides in sugar beet.	10818 10819	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and pe-	The effect of trifluralin on nucleic acids and
		The effects of trifluralin on the nucleic acids and	11027
Pre-emergence herbicides in sugar beet.		The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract).
Pre-emergence herbicides in sugar beet.	10819 10820	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar bects. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica.	10819 10820 10821	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed	10819 10820 10821	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica.	10819 10820 10821 led to-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract).	10819 10820 10821 led to- 10822	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of the cont	10819 10820 10821 led to- 10822 tropical	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract).	10819 10820 10821 led to- 10822 tropical	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of the cont	10819 10820 10821 led to- 10822 tropical 10823 and sub-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical and subtropical s	10819 10820 10821 led to- 10822 tropical 10823 nd sub-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical artropical woody plants to chemical treatment.	10819 10820 10821 led to- 10822 tropical 10823 nd sub- nts. 10824 des and	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Coperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment the seed-bed preparation on the establishment.	10819 10820 10821 led to- 10822 tropical 10823 nd sub- nts. 10824 des and	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical artropical woody plants to chemical treatment.	10819 10820 10821 led to- 10822 tropical 10823 and sub- ints. 10824 les and and of al-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical and tropical woody plants to chemical treatment treatments. (Abstract) is the seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823 and sub- ints. 10824 des and and to f al-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as in-
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments. (Abstract) is the control of the c	10819 10820 10821 led to- 10822 tropical 10823 and sub- ints. 10824 des and and to f al-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and or-
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical and tropical woody plants to chemical treatment treatments. (Abstract) is the seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823 and sub- ints. 10824 des and and to f al-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as in-
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments. (Abstract) is the control of the c	10819 10820 10821 led to- 10822 tropical 10823 nd sub- nts. 10824 les and nt of al- 10827 arsonic 10927	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical at tropical woody plants to chemical treatmeters of phosphorus fertilizer, herbicic seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823 and sub- 10824 des and at of al- 10827 arsonic 10927 esticide	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals.	10819 10820 10821 led to- 10822 tropical 10823 and sub- 10824 des and at of al- 10827 arsonic 10927 esticide 10933	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of bar-	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 The metabolic fate of propanil, li. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatmet. Effects of phosphorus fertilizer, herbicic seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compose	10819 10820 10821 led to- 10822 tropical 10823 and sub- 10824 des and at of al- 10827 arsonic 10927 esticide 10933	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on ab-	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals.	10819 10820 10821 led to- 10822 tropical 10823 and sub- 10824 des and at of al- 10827 arsonic 10927 esticide 10933	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants.	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 The metabolic fate of propanil, li. (Abstract). 11039 Monuron degradation and recovery of monuron-
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments and birdsfoot trefoil. (Abstract). Metabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compositree fruit. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823 netts. 10824 des and nt of al- 10827 arsonic 10927 esticide 10933 iition of 10947	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 Monuron degradation and recovery of monuron-inhibited photosynthetic activity. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatmet. Effects of phosphorus fertilizer, herbicic seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compose	10819 10820 10821 led to- 10822 tropical 10823 ind sub- ints. 10824 les and of al- 10827 arsonic 10927 esticide 10933 dition of 10947 rebicidal	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. I. (Abstract). 11038 The metabolic fate of propanil, li. (Abstract). 11039 Monuron degradation and recovery of monuron-inhibited photosynthetic activity. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical and tropical woody plants to chemical treatment treatments and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prochemicals. Effect of simazine on quality and compostree fruit. (Abstract). The toxicity of nine therapeutic and hercompounds to striped bass.	10819 10820 10821 led to- 10822 tropical 10823 and sub- substitute 10827 arsonic 10927 esticide 10933 aition of 10947 rbicidal 10954	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10992 Absorption, translocation, and metabolism of	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 Monuron degradation and recovery of monuroninhibited photosynthetic activity. (Abstract). 11039 Studies on the selective action of trifluralin
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments. Effects of phosphorus fertilizer, herbicid seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compositive fruit. (Abstract). The toxicity of nine therapeutic and herompounds to striped bass. Comparison of three soil-incorporated	10819 10820 10821 led to- 10822 tropical 10823 notes. 10824 des and of al- 10827 arsonic 10927 esticide 10933 aition of 10947 rbicidal 10954 herbi-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 Monuron degradation and recovery of monuroninhibited photosynthetic activity. (Abstract). 11039 Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatmet. Effects of phosphorus fertilizer, herbicid seed-bed preparation on the establishmer falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compositree fruit. (Abstract). The toxicity of nine therapeutic and hercompounds to striped bass. Comparison of three soil-incorporated cides, trifluralin, benefin, and SD-11831,	10819 10820 10821 led to- 10822 tropical 10823 notes. 10824 des and of al- 10827 arsonic 10927 esticide 10933 aition of 10947 rbicidal 10954 herbi-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10992 Absorption, translocation, and metabolism of CIPC in plants. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. I. (Abstract). 11038 Monuron degradation and recovery of monuron-inhibited photosynthetic activity. (Abstract). 11039 Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatment treatments. Effects of phosphorus fertilizer, herbicid seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compositive fruit. (Abstract). The toxicity of nine therapeutic and herompounds to striped bass. Comparison of three soil-incorporated	10819 10820 10821 led to- 10822 tropical 10823 ind sub- ints. 10824 les and of al- 10827 arsonic 10927 esticide 10933 dition of 10947 rbicidal 10954 herbi- on the	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10992 Absorption, translocation, and metabolism of CIPC in plants. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. I. (Abstract). 11039 Monuron degradation and recovery of monuron-inhibited photosynthetic activity. (Abstract). 11042 Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract). 11043 The influence of simazine on growth and
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical at tropical woody plants to chemical treatmet effects of phosphorus fertilizer, herbicic seed-bed preparation on the establishment falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding pechemicals. Effect of simazine on quality and compostree fruit. (Abstract). The toxicity of nine therapeutic and her compounds to striped bass. Comparison of three soil-incorporated cides, trifluralin, benefin, and SD-11831, growth of cotton seedlings. (Abstract).	10819 10820 10821 led to- 10822 tropical 10823 and sub- ints. 10824 les and it of al- 10827 arsonic 10927 esticide 10933 ition of 10947 rbicidal 10954 herbi- on the	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10992 Absorption, translocation, and metabolism of CIPC in plants. (Abstract). 10993 Selectivity of linuron on parsnip and tomato.	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. I. (Abstract). 11038 Monuron degradation and recovery of monuron-inhibited photosynthetic activity. (Abstract). 11039 Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract).
Pre-emergence herbicides in sugar beet. Weed control in kale and swedes. Weed control in Crambe absynnica. Selective weed control in direct-seed matoes. (Abstract). Cooperative research on the control of and subtropical woody plants. (Abstract). Research report; response of tropical attropical woody plants to chemical treatmet. Effects of phosphorus fertilizer, herbicid seed-bed preparation on the establishmer falfa and birdsfoot trefoil. (Abstract). Mctabolism of monosodium methane acid by soil microorganisms. (Abstract). Notice of filing of petition regarding prehemicals. Effect of simazine on quality and compositree fruit. (Abstract). The toxicity of nine therapeutic and hercompounds to striped bass. Comparison of three soil-incorporated cides, trifluralin, benefin, and SD-11831,	10819 10820 10821 led to- 10822 tropical 10823 nds sub- ents. 10824 des and nt of al- 10827 arsonic 10927 esticide 10933 ition of 10947 rbicidal 10954 herbi- non the 10956 ne and	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract). 10984 The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract). 10985 The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract). 10988 Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract). 10989 Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract). 10990 Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract). 10992 Absorption, translocation, and metabolism of CIPC in plants. (Abstract). 10993 Selectivity of linuron on parsnip and tomato. (Abstract).	The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028 Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract). 11029 Dealkylation of atrazine in higher plants and its significance. (Abstract). 11030 Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract). 11032 The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033 Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034 Variations in acidity of cell constituants as influenced by application of herbicides and organic acids. (Abstract). 11035 The metabolic fate of propanil. 1. (Abstract). 11038 Monuron degradation and recovery of monuroninhibited photosynthetic activity. (Abstract). 11042 Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract). 11043 The influence of simazine on growth and nitrogen metabolism of corn. (Abstract).

Soil incorporation and site of uptake for preemergence herbicides. (Abstract).

11000

11001

Translocation and persistence of dicamba and picloram in Canada thistle. (Abstract).

11047

	30BJECT INDEX	
		HYDROGEN-ION CONCENTRATION
The effect of the herbicide burex on the total nitrogen content and on the technological quali-	HETERODERA TRIFOLII Clover cyst eelworm, (Heterodera trifolii).	HOST INDEXING (PLANTS) Summer deatha new disease of beans.
ty of sugar bcet.	10755	10619
Sorption of diuron and propanil to proteins. (Ab-	Invasion of the Hedysareae by Heterodera trifolii.	Host specificity of isolates of Cercosporella her- potrichoides.
stract).	HETEROSTYLY	10635
The disappearance of atrazine when in contact with polyvinyl chloride tubing. (Abstract).	Gibberellin induced heterostyly in the tomato and its implications for hybrid seed production.	Some Lepidoptera of economic importance in Commonwealth countries. 10715
11067	10593	HOUSEHOLD INSECTS
Methods of destroying weeds with substituted tetralins. Patent 3,442,640.	HEVEA Cockchafers.	Redescription of three species of Mealia Troues- sart, 1897 (Acarina: Pyroglyphidae) from house
Soil sub-surface applications of selective thiocar-	10518	dust in Japan. 10502
bamate herbicides. (Abstract).	HISTAMINE Prevention of leg defects in zinc-deficient chicks	HOUTTUYNIA CORDATA
11084	by antiarthritic agents. (Abstract).	On the tranquillization of Houttuynia cordata
A granular herbicide spreader for gradient or constant rate use. (Abstract).	10881	Thunb. for male moth in the silkworm, Bombyx mori L.
11086	HISTIDINE Modes of action of 3-amino-1,2,4-triazole	10533
Spray droplet sizes obtained from several types	(amitrole). (Abstract).	HUMAN DISEASES
of nozzles used for low volume application. (Abstract).	HISTOLOGY	Arthropods of medical importance in Australia and the Pacific Islands.
11088	Ecological conditions for occurrence of cilia in	10511
speed, and depth on performance of incor-	intestines of nematodes.	Salmonellosis. 10894
porated herbicides. (Abstract).	HISTOMONAS MELEAGRIDIS	Farmers lung. 10925
Characteristics of thickened sprays from fixed	Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18	HUMANS
wing aircraft. (Abstract).	weeks of age. (Abstract).	Pesticide residues in human tissue.
11090	10897	10928
The distribution of trifluralin in the soil when in- corporated with the disk harrow and power ro-	HISTORY	Antibiotics: Transfer of resistance, effectiveness,
tary cultivator. (Abstract).	The pest control officer, past and present.	and current usage. 10940
11092	HOG CHOLERA	Studies on the anticholinesterase effects of
Will the ground effect machine work in herbicide application (Abstract). 11093	Interference by transmissible gastroenteritis in the immunization of pigs against hog cholera	methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).
Herbicide combinations. (Abstract).	with crystal violet glycerol vaccine.	10952
11094	HOG CHOLERA VACCINES	HUMIDITY Studies on the environmental factors for the
Herbicide combinations. (Abstract).	Comparative protection tests of different commerical anti-hog cholera serums against regular	Studies on the environmental factors for the breeding of grain mites. Part IX. The effect of relative humidity on the age composition of the
Legislating custom spraying. (Abstract).	and variant hog cholera viruses.	population of Lardoglyphus konoi.
11097	10898	10549
Regulations by the mile - the railroad contract applicator's dilcmma. (Abstract).	Interference by transmissible gastroenteritis in the immunization of pigs against hog cholera with crystal violet glycerol vaccine.	Bands on peach trees as shelters for predators of the green peach aphid.
HEREDITY	10899	Characteristics of Douglas-fir logs in relation to
Inheritance of resistance to Mycosphaerella citrullina in muskmelon.	HOG CHOLERA VIRUS Comparative protection tests of different com-	ambrosia beetle attack.
10687	merical anti-hog cholera serums against regular	Acorn moisture content critical for cherrybark
The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap bee-	and variant hog cholera viruses. 10898	oak germination.
tle resistance in maize.	HOMOPTERA	Chemical control of growth and flowering of
HERPESVIRUSES 10737	Contribution to the fauna of the Congo (Brazzaville). Mission of A. Villiers and A. Descarpentries. XLVII. Homoptera Cercopidae and Fulgo-	woody ornamental plants in the landscape and nursery: Tests with maleic hydrazide and Alar.
Neonatal canine herpesvirus infection: A review of present knowledge.	roidea.	11026
10850	10508	Effects of decenylsuccinic acid and subfreezing conditions on germination of citrus seed.
HETERAKIS GALLINAE	HORMONES Requirements and functions of vitamin A in ru-	11054
Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18	minants.	HYDROFLUORIC ACID The effects of accumulated fluoride on yields
weeks of age. (Abstract).	Diet consumption, bodyweight change, estrus in-	and fruit quality of 'Washington' navel oranges.
HETERODERA AVENAE Cereal cyst eelworm, (Heterodera avenae).	hibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (ICI 33828). 10896	HYDROGEN-ION CONCENTRATION The effects of pH on the labellar sugar receptor
HETEROPERA CACTI	HORSES	of the fleshfly.
HETERODERA CACTI Cactus cyst nematode, Heterodera cacti, in	A note on an outbreak of rabies in horses.	10560
Florida, with host list.	10875	The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.
10754	Tuberculous spondylitis in a horse.	10873
HETERODERA ROSTOCHIENSIS	Dibliography of equips infectious a namic	Movement and persistence of methanearsonates
Potato cyst eelworm, (Heterodera rostochiensis).	Bibliography of equine infectious anemia. 10900	in soil. (Abstract).
10746	HORTICULTURE	Variations in acidity of cell constituants as in-
HETERODERA SCHACHTII Beet cyst eelworm, (Heterodera schachtii).	Ninety-seventh annual report of the secretary of the State Horticultural Society of Michigan.	fluenced by application of herbicides and organic acids. (Abstract).
TARRA		

Ninety-seventh annual report of the secretary of the State Horticultural Society of Michigan. 10604

Plant protection. Bulletin of the plant disease control station of Geneva. July.

The gypsy moth, Porthetria dispar L., a threat to Ontario horticulture and forestry.

10716

Analysis of commercial pesticides.

Molecular structure and pH effects on the adsorption of 13 s-triazine compounds on montmorillonite clay. (Abstract).

11078

schachtii Schm.

Sugarbeet nematodes found on garden red beet in Ohio.

Experimental tests in the control of Heterodera

HYDROLYSIS

YDROLYSIS Hydrolysis of malathion by chicken and rat liver carboxyesterase. (Abstract).	Interference by transmissible gastroenteritis in the immunization of pigs against hog cholcra with crystal violet glycerol vaccine.	The distribution of an oil, carbohydrate, an protein food source to members of the importe fire ant colony.
10950	10899	1057
YDROXIDES Control of the redistribution capacity of copper	The Capillary Tube Agglutination Test in the control of anaplasmosis.	Mating of untreated and tepa-chemosterilize fall armyworm moths.
preparations.	10904	1057
11063 TYDROXY CINNAMIC ACID, P	Precipitins in Toxocara canis infections in rab- bits.	Biochemical composition of plants of Cucurbit foetidissima HBK, and Cucumis melo L. as related to quember health fording.
Endogenous growth regulating factors in bark of	10914 IMMUNOCHEMISTRY	lated to cucumber beetle feeding.
em IX and XVI apple trees.	A hemagglutination-inhibition test for parain-	Biochemical studies of plants of Cucurbita pep
YDROXYLAMINE	fluenza 3 virus antibodies. 10859	L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.
The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.	IN VITRO	1071
10873	Establishment of a rhizosphere microflora on	Arrestant-feeding stimulant as an additive t
YDROXYPROLINE The effect of low copper on collagen formation	carnations as a means of plant protection in steamed greenhouse soils. 10662	shell SD-8447 for control of corn earworm lar vae in sweet corn.
in the chick. (Abstract).	INDOLEACETIC ACID	Watermelon mosaic virus transmission and prob
10889	The effect of some growth promoting substances	ing behavior by the green peach aphid as al
YDROXYTRIPHENYLTIN	on the root system of summer barley.	fected by physical agitation.
The use of Tetrahymena pyriformis Ehren. for the detection of residues of organic fungicides.	11050	1073
10937	INFECTIOUS DISEASES An electron microscopic study of equine abor-	INSECT BIOCHEMISTRY Progeny suppression of Attagenus megatom.
YGIENE	tion virus infection in hamsters. (Abstract).	and Trogoderma parabile by dietary factors.
The effect of some insecticides on the animal or-	10847	1052
ganism. A contribution to the study of the hy- gienic-sanitary problem of the residues of the or-	Neonatal canine herpesvirus infection: A review	Incorporation of 1-C14-sodium palmitate into lipids of the ovariole of Galleria mellonella.
ganophosphorus insecticides.	of present knowledge.	1052
10939	The effect of the rimino phenazene B663	Influencing the metabolism in Tenebrio monito
YLEMYA PLATURA	(G30320) on preclinical M. johnei infections in	(Coleoptera) during the pupal stages by farnesyl
On the subject of certain limits noted in the control of the seed-corn maggot.	sheep. 10864	methyl-ether. 1052
10519	Ulcerative keratitis in the cat.	The excited state products of firefly biolu
YPOCOTYL	10869	minescence: properties and mechanism of for
Interaction of gibberellic acid and light on the	Growth of aleutian disease virus in mink. (Ab-	mation. (Abstract).
germination and growth of seedlings of Gossypi-	stract).	Studies on amino acid composition of mulberr
um herbaceum L. var. Digvijay. 10968	Avian mycoplasma serotypes.	pyralid fiber.
YPODERMIC INJECTIONS	10887	1053
Feline anaphylaxis: Some observations.	Prevalence of trichinellosis among wild and	The effects of pH on the labellar sugar recepto
10841	domestic animals in the Nenetsk district.	of the fleshfly.
Notice of withdrawal of petition for food additive	10893 Transmissible venereal tumour in a boxer bitch.	Cytostatic effects on the hemocytes of Tenebric
estradiol monopalmitate.	10901	molitor L. (Coleoptera).
LLUSTRATIONS	Observations on the effect in mice of concurrent	1057:
The salivary gland chromosomes of seven taxa in	infections with migratory Ascaris columnaris lar-	DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of in
the subgenus Stegopterna (Diptera, Simuliidae, Cnephia).	vae and certain neurotropic arboviruses.	secticides.
10546	INFORMATION SERVICES	1057
Tuberculous spondylitis in a horse.	An animal tumor registry as a source of morbidi-	Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn earworm lar
10882	ty information. 10854	vae in sweet corn.
MAGOS	INJECTIONS	1073:
Adult hornworm populations and degree of in- festation on tobacco in relation to community-	Immunological response of male cockroaches to	Some principles of the selection of the synergist for organophosphorous pesticides.
wide grower use of blacklight traps.	injection of Tetrahymena pyriformis. 10559	1107
10752	Possible route of toxicity of rat pups injected	INSECT BIOLOGY
MINO-DITHIOLANE Process for the preparation of imino-dithiolanes.	with cycasin. (Abstract).	Research on the biology and control o Tetranychus viennensis Zacher in the region o
Patent 3,442,907.	10906	Marmara.
11062	INJURIES Some harmful plants of Southeast Asia.	10530
MMUNITY	10953	Central European larval forms of Chlaenius bon (Coleoptera, Carabidae).
Interactions of DDT with the nervous system of the resistant and susceptible german	INOCULUM	(Colcoptera, Carabidae).
the resistant and susceptible german cockroaches.	Relationship of take-all infection levels and reduction of wheat and barley grain yields.	Immunological response of male cockroaches to
10532	10637	injection of Tetrahymena pyriformis.
Immunological response of male cockroaches to	INSECT ANATOMY	Piology of Muslois corptonics Zelles and
injection of Tetrahymena pyriformis. 10559	Tarsal chaetotaxy of Argas japonicus Yamaguti, Clifford, and Tifton, 1968 (Ixodoidea: Ar-	Biology of Myelois ceratoniae Zeller and research on the control methods.
Forest post conditions in California-1968.	gasidae). 10512	Biology of the robber fly Eutolmus rufibarbi
The carrier state of Erysinelothrix insidiosa in	Central European larval forms of Chlaenius bon.	Mg, (Diptera, Asilidac) in Khabarovsk Territory
The carrier state of Erysipelothrix insidiosa in turkeys. (Abstract).	(Coleoptera, Carabidae).	10574
10851	10536	Ethology as the determining factor in the dis tribution of species and fauna.
Antibiotics: Transfer of resistance, effectiveness,	INSECT BEHAVIOR Pheromones. Ill. Identification of trans, trans-10-	10576
and current usage.	hydroxy-3,7-dimethyl-2,6-decadienoic acid as a	Reversion disease and gall mite of black current.
MMUNIZATION	major component in hairpencil secretion of the	The curry math. Porthetric dispos I. a threat to
Effects of crown rust on rye grass.	male monarch butterfly. 10551	The gypsy moth, Porthetria dispar L., a threat to Ontario horticulture and forestry.

The effects of pH on the labellar sugar receptor of the fleshfly.

10560

10716

10733

Chrysanthemum leaf miner.

10681

10853

Ram epididymitis vaccination.

INSECT BREEDING		
Studies on the environmental factors f	or the	è
breeding of grain mites. Part 1X. The ef relative humidity on the age composition population of Lardoglyphus konoi.	fect of of the	F
F-1	10549	
INSECT CAGES		
Relationship of the green peach aphid cidence and severity of lettuce mosaic.	to in-	
cidence and severny of lettace mosaic.	10717	7

INSECT CONTROL

Black flies (Diptera, Simulidae) of Vologda region and their control.

Corn rootworm control in South Dakota with notes on wireworm and cutworm control.

Report of the Anti-locust Research Centre 1965. 10552 Report of the Anti-locust Research Centre for

1966. Experience of extermination of pasture ticks in a

natural focus of tularemia on the Island of Biryuchy. On results of control of a tick vector of

spirochaetosis in village foci of the Central Asian Republics.

INSECT CYTOLOGY

The sensory cells of the hypopharyngeal organ of Blabera craniifer Burm. (Insecta, Dictyoptera). Study of the ciliary segment and the connected structures.

new type of invertebrate virus shown in Coleoptera. 10570

Cytostatic effects on the hemocytes of Tenebrio molitor L. (Coleoptera). 10572

INSECT DISEASES

Natural infection of chigger mites with Rickettsia Natural infection of chigger miles tsutsugamushi on the Primorsky Territory.

10541

Studies on the diseases of aseptically reared silkworms, Bombyx mori L. V. Induction of nuclear polyhedroses by the feeding of certain chemicals to the silkworm after transfer from aseptic to normal rearing condition.

10548 Distribution of rickettsia Dermacentroxenus sibiricus in the organisms of ticks Ornithodoros

lahorensis Neumann, Alveonasus canestrinii Bir. (Argasidae, Ixoidea). Occurrence of the non-moulting tiny silkworms

caused by inoculation of the flacherie (F) virus 10573

INSECT ECOLOGY

Orthopteroid insects of east Nepal.

10487 New species of Gargara living on cola and cocoa trees in Central Africa.

10488 Fauna of the springtails (Collembola) of the Oj-

Black flies (Diptera, Simulidae) of Vologda region and their control.

10517 Breeding places of blood-sucking mosquitoes Culicidae and recommendations for preventing of their appearance in lands of new irrigation in the Hunger steppe.

10524 Leaterjackets.

10526

Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noctuidae).

Biological effects and persistence of dursban insecticide in a salt-marsh habitat. 10545 Autoecological-zoogeographical analysis of moss mites (Acari, Oribatei) on the basis of fauna in the Poznan environs. Part I.

10557

Insects associated with the sponge Spongilla fragilis in the Savannah River.

10558

Biology of the robber fly Eutolmus rufibarbis Mg, (Diptera, Asilidae) in Khabarovsk Territory

Ethology as the determining factor in the distribution of species and fauna. 10576

Specialist advisory and diagnostic service. 10598

INSECT EGGS

Parasitization of imported cabbageworm and cabbage looper eggs on cabbage in Southern California, with notes on the colonization of Trichogramma evanescens.

10556 Mating of untreated and tepa-chemosterilized fall armyworm moths.

10575 On the locus of 'White lethal egg' gene in the silkworm.

INSECT EVOLUTION

Taxonomy and phylogeny of the clothes moth family (Lepidoptera, Tineidae). 10516

INSECT GENETICS

Progeny suppression of Attagenus megatoma and Trogoderma parabile by dietary factors.

Genetic aspects of pteridines in mosquitoes. 10577

Non-random localization of lethals in Droso-10578

DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of insecticides. 10579

On the locus of 'White lethal egg' gene in the 10580

Possible pleiotropism of a gene conferring resistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis.

Genetic variability in the German cockroach. II. A description of new mutants and linkage tests. 10582

INSECT GEOGRAPHY

Orthopteroid insects of east Nepal. 10487

Chrysomelid beetles from the Papuan Subregion (Eumolpinae).

The Bibionidae (Diptera) of the Philippines. 10494

The genus Evaza in the Philippines and the Australasian region (Diptera: Stratiomyidae). 10495

Three new species of Sarcosolomonia Baranov, 1938 (Diptera: Sarcophagidae). 10498

Two new genera of leafhoppers (Homoptera, Cicadellidae) from Mongolia. 10515

Taxonomy and phylogeny of the clothes moth family (Lepidoptera, Tineidae).

INSECT HORMONES

Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata. 10565

INSECT IDENTIFICATION

New species of Gargara living on cola and cocoa trees in Central Africa. 10488

10516

Culicoides marcleti n. sp. and new identifications of Culicoides (Diptera, Ceratopogonidae) of the Mediterranean region and especially of Algeria.

New and little known palearctic Cecidomyiidae of the tribe Porricondylini (Diptera, Cecido-

An investigation of the Culicidae of Charente-Maritime; The occurrence of the genus Man-sonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni (Edwards) 1923.

Redescription of three species of Mealia Trouessart, 1897 (Acarina. Pyroglyphidae) from house dust in Japan.

Ants (Formicidae) collected in Afghanistan by Dr. J. Klapperich.

Materials concerning the knowledge of the palearctic Momphidae (Lepidoptera). Part VIII. Distribution of the Momphidae in Poland.

Pieris virginiensis Edwards in Ontario (Lepidop-

tera: Pieridae). 10505 Metallinella gen. n. of the family Megachilidae

(Hymenoptera, Apoidea).

Tarsal chaetotaxy of Argas japonicus Yamaguti, Clifford, and Tifton, 1968 (1xodoidea. Argasidae). 10512

A contribution to the knowledge of the Halticinae of Northern Persia.

10514

Cockchafers. 10518

Research on the biology and control of Tetranychus viennensis Zacher in the region of Marmara. 10530

Central European larval forms of Chlaenius bon. (Coleoptera, Carabidae).

10536

INSECT METABOLISM

Influencing the metabolism in Tenebrio monitor (Coleoptera) during the pupal stages by farnesylmethyl-ether.

DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of insecticides.

INSECT MIGRATION

Pygmy mangel beetle, (Atomaria linearis).

INSECT MORPHOLOGY

Tarsal chaetotaxy of Argas japonicus Yamaguti, Clifford, and Tifton, 1968 (Ixodoidea: Argasidae). 10512

Cockchafers. 10518

Evidence, in Dictyoptera, of a fourth pair of Nervi corporis cardiaci.

10522

Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noctuidae).

10531

The eye of the firefly Photuris. 10535

Effects of the antifeeding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some stored-products insects.

10544

Insects associated with the sponge Spongilla fragilis in the Savannah River. 10558

Difference of larval period observed between males and females of Culex pipiens pallens.

INSECT MUTATION

The nutrition of desert locust (Schistocerca gregaria Forks.) nymphs and developmental dif-	Research activities 1958-1961.	Chemical ecology: Fungus-growing ants. (al stract).
ferences of the nymphs caused by nutrition.	Incubation calendar for Peronospora and I	1054
Occurrence of the non-moulting tiny silkworms	eontrol guide for grape culture. 10	Studies on the environmental factors for the breeding of grain mites. Part IX. The effect of
eaused by inoculation of the flacherie (F) virus. 10573	Plant protection. Bulletin of the plant disc control station of Geneva, July.	ease relative humidity on the age composition of the population of Lardoglyphus konoi.
Ethology as the determining factor in the dis-	10	610 1054
tribution of species and fauna. 10576	Pests and diseases.	The distribution of an oil, carbohydrate, ar protein food source to members of the importe
Relationship of the green peach aphid to in- eidence and severity of lettuce mosaic.	The coffce root mealybug complex.	fire ant colony.
10717		Possible plaintennism of a consumption of
Contribution to the study of the morphology of Leucoptera seitella Zell.	Some Lepidoptera of economic importance Commonwealth countries.	sistance to DDT, DDT analogs, and pyrethrins
10742		715 the house fly and Culex tarsalis.
SECT MUTATION On the locus of 'White lethal egg' gene in the	The gypsy moth, Porthetria dispar L., a threa Ontario horticulture and forestry.	INSECT POPULATIONS
silkworm.	Relationship of the green peach aphid to	716 Studies on the environmental factors for the breeding of grain mites. Part IX. The effect of
Genetic variability in the German cockroach. II.	cidence and severity of lettuce mosaic.	relative humidity on the age composition of the
A description of new mutants and linkage tests.	Forest pest conditions in California- 1968.	1054
SECT NAMES	10	The occurrence of blowflies (Dipt., Ca liphoridae) in the archipelago of the lake Ka
Some Lepidoptera of economic importance in Commonwealth countries.	A model outbreak of the mitc Tetranychus danieli McGregor in Ontario.	lavesi, Central Finland.
10715		721 INSECT PRESERVATION 1055
SECT NUTRITION Progeny suppression of Attagenus megatoma	Aphids and virus yellows of sugar bect.	A technique for removing appendages from
and Trogoderma parabile by dietary factors.	Cabbage root fly, (Erioischia brassicae).	amination.
Chemical ecology: Fungus-growing ants. (ab-		723
straet).	Pygmy mangel beetle, (Atomaria linearis).	724 Technique of preparing slides for Cocci (Homoptera, Coccoidea) determination.
The nutrition of desert locust (Schistocerea	Observations on the occurrence of pests of w	hite 1054
gregaria Forks.) nymphs and developmental dif- ferences of the nymphs caused by nutrition.	mulberry (Morus alba L.) in Poland.	727 INSECT REARING Studies on the diseases of aseptically reared sill
10569	Research on integrated control of pests in the	ex- worms, Bombyx mori L. V. Induction of nuclea
The distribution of an oil, earbohydrate, and protein food source to members of the imported	perimental orehard 'De Sehuilenburg'.	polyhedroses by the feeding of certain chemica to the silkworm after transfer from aseptic (
fire ant colony.	Experiments in the comparative control of A lus pelekassi Keif.	cu- normal rearing condition. 1054
Flea beetles in sugar beet fields.	10	Rearing stored-product insects for laborator
10735	Chrysanthemum leaf miner.	studies: Bean and cowpea weevils. 1056
NSECT OUTBREAKS Leaf mining moths are again occurring more of-	The relationship of silk balling, husk length, h	usk Experiments with feeding sandflie
ten. 10714	tightness and blank tip to earworm and sap t tle resistance in maize.	(Phlebotominac) on great gerbils (Rhombom opimus Licht) under conditions approaching
A model outbreak of the mite Tetranyehus me-		737 natural.
danieli MeGregor in Ontario.	Domestic quarantine notices. Imported fire Exemptions.	INSECT TAXONOMY
NSECT PESTS	Investigations on the insect pests in the differ	738 Orthopteroid insects of east Nepal.
New species of Gargara living on cola and eoeoa trees in Central Africa.	types of oak forest of the Strandja range (
10488	straet).	743 trees in Central Africa.
Coekehafers. 10518	Adult hornworm populations and degree of	
On the subject of certain limits noted in the control of the seed-corn maggot.	festation on tobacco in relation to commun wide grower use of blacklight traps.	of Culicoides (Diptera, Ceratopogonidae) of the
10519	1969 suggested insecticide guide. Insect con	1048
Comparison of the effect of old and new, in- dividual and mixed, anti eoecoidea preparations	for livestock and livestock barns.	Rhizotrogus maeulieollis Villa (Coleopter
used against the San Jose scale.	Entomology.	909 Scarabaeidae) a new species for Czechoslovakii 1049
Tests on the control of the white peach scale (P-	10	919 Mitcs of the family Rhinonyssida (Parasitiformes) parasites in the nasal cavity
seudaulaeaspis pentagona Targ.).	1NSECT PHYSIOLOGY Progeny suppression of Attagenus megate	hirds of the genus I anius I from Rumania
Some eeological studies on Agrotis segetum	and Trogoderma parabile by dietary factors.	521 A new species of Arenivaga from desert sar
Schiff. (Lepidoptera, Noctuidae).	The usc of Daphnia pulcx Dc Gcer for the dc	dunes in southern California (Dictyopter
Parasitization of imported cabbageworm and	tion of insecticides extracted from plants.	Polyphagidae). 523 1049
eabbage looper eggs on cabbage in Southern California, with notes on the colonization of	Lcaterjackets.	Chrysomelid beetles from the Papuan Subregio
Triehogramma evaneseens.	The eye of the firefly Photuris.	526 (Eumolpinac).
Insects associated with the sponge Spongilla		The Bibionidae (Diptera) of the Philippines.
fragilis in the Savannah River.	A monoxcnic relationship, Noeardia rho Erikson in the gut of Rhodnius prolixus St	dnii
Control of certain cotton pests with union car-	(Hemiptera: Reduviidae).	tralasian region (Diptera: Stratiomyidae).
bide UC21149.	Experimental conditions for feminization of	the New records of two nasal mites from Japanes
Plant sciences and crop husbandry, research re-	gonads of triploid intersexes in Drosop	
port, 1967.	melanogaster.	543 1049

		SUBJECT INDEX	
			INTEGRATED CONTROL (PESTS)
	the Cryptocephalinae (Coleop- lidae) from Soviet Central Asia	Relationship of the green peach aphid to incidence and severity of lettuce mosaic.	Possible pleiotropism of a gene conferring resistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis.
	10497	Forest pest conditions in California- 1968.	10581 INSECTICIDES
1938 (Diptera: S		10718 Control of small-fruit pests and diseases 1967.	Cockchafers.
Now and little l	10498 cnown palearctic Cecidomyiidae	10719	10518 Corn rootworm control in South Dakota with
	orricondylini (Diptera, Cecido-	Watermelon mosaic virus transmission and prob- ing behavior by the green peach aphid as af- fected by physical agitation.	notes on wireworm and cutworm control. 10520
	of the Culicidae of Charente-	10734 Inactivation of virus inhibitors in aphids.	The use of Daphnia pulex De Geer for the detection of insecticides extracted from plants. 10523
sonia Blanchai	occurrence of the genus Man- rd 1901: M. (Coquilletidia) (bi) 1896 and M. (C.) buxtoni	Tick-borne diseases of cattle.	Leaterjackets.
(Edwards) 1923		10910	Interactions of DDT with the nervous system of
Redescription of	10500 f three species of Mealia Troues-	INSECTICIDE APPLICATION Control of certain cotton pests with union car-	the resistant and susceptible german cockroaches.
	rina: Pyroglyphidae) from house	bide UC21149.	10532 Effects of the antifeeding compound AC-24055
	10502	The coffee root mealybug complex.	(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some
zaville). mission	the fauna of the Congo (Brazof A. villiers and A. Desearpen-	10711 Acaraben miticide, brand of chlorobenzilate, for	stored-products insects.
tries. XLVI. Lep	vidoptera Attacidae. (2nd note). 10506	better rust mite control on Florida citrus.	10544 Biological effects and persistence of dursban in-
	mites from pine (Acarina: Tar-	1969 suggested insecticide guide. Insect control	secticide in a salt-marsh habitat.
Cryptognathidae	upalopsellidae, Caligonellidae, e, Raphignathidae, and Neophyl-	for livestock and livestock barns. 10909	DDT-DEHYDROCHLORINASE activity in
lobiidae).	10507	Dursban insecticide persistence in grass and corn forage.	house fly strains resistant to various groups of in- secticides.
	the fauna of the Congo (Braz- of A. Villicrs and A. Desearpen-	10941	10579 Tropical Pesticides Research Institute, annual re-
	omoptera Cercopidae and Fulgo-	Pyrethrins and pyrethrum insecticides: The application and chemistry of pyrethrin insecticides.	port, 1966.
roidea.	10508	11057	Some suggestions for control of white ant
Metallinella gen (Hymenoptera,	n. n. of the family Megachilidae Apoidea).	INSECTICIDE RESIDUES Biological effects and persistence of dursban insecticide in a salt-marsh habitat.	damage on dadaps (Erythrina indica L.). 10710 The coffee root mealwhys camples
The warble fly.	Ochotonia lindneri Grunin, gen.	10545	The coffee root mealybug complex. 10711
	, Hypodermatidae), a parasite of (Ochotona rufescens Gray).	Notice of filing of petition regarding pesticide chemicals.	Citrus scale insects.
	10513	10930	Research on integrated control of pests in the ex-
Two new gene Cicadellidae) fro	ra of leafhoppers (Homoptera, om Mongolia.	Notice of filing of petition regarding pesticide chemicals.	perimental orchard 'De Schuilenburg'. 10728
	10515	Rates of accumulation of C-14-dieldrin residues	1967 Kansas insect control recommendations;
family (Lepidop		in tissues of goldfish exposed to a single sublethal dose of C-14-aldrin.	livestock, major field crops. 10729
INSECT TRAPS	10516	10938	Investigations of the control of Lixus junci Boh. 10730
Cockchafers.	10518	The effect of some insecticides on the animal organism. A contribution to the study of the hygienic-sanitary problem of the residues of the or-	Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn carworm lar-
Pygmy mangel b	peetle, (Atomaria linearis).	ganophosphorus insecticides.	vae in sweet corn. 10732
INSECT VECTOR		Dursban insecticide persistence in grass and corn	Chrysanthemum leaf miner. 10733
Arthropods of r and the Pacific 1	medical importance in Australia slands.	forage. 10941	1969 suggested insecticide guide. Insect control for livestock and livestock barns.
Methods of	quantitative determination of	The effect of chlorophos upon the content of certain vitamins in the tissue of rats.	10909
rickettsia in tick	s. 10537	10942	Degradation of insecticides by a soil fungus, Trichoderma viride.
	xtermination of pasture ticks in a	A study of the toxicity of an organophosphorus insecticide and its residues.	10924 Durshan incasticida persistence in cross and corn
natural focus of Biryuchy.	of tularemia on the Island of	10946	Dursban insecticide persistence in grass and corn forage.
	10583	INSECTICIDE RESISTANT INSECTS An investigation of the Culicidae of Charente-	10941 A study of the toxicity of an organophosphorus
	with feeding sandflies) on great gerbils (Rhombomys under conditions approaching	Maritime; The occurrence of the genus Man- sonia Blanchard 1901: M. (Coquilletidia)	insecticide and its residues. 10946
natural.	10584	richiardii (Ficalbi) 1896 and M. (C.) buxtoni (Edwards) 1923.	Safety evaluation of the pesticide diazinon by a two-year feeding trial in Rhesus monkeys. (Ab-

On results of control of a tick vector of

spirochaetosis in village foci of the Central Asian

The recurrence of Dutch elm disease in

Reversion disease and gall mite of black currant.

Desmodium paniculatum, a perennial host of

Summer death--a new disease of beans.

bean pod mottle virus in nature.

10585

10619

10663

10670

10674

Republics.

Colorado.

it to various groups of in-10579 earch Institute, annual re-10611 control of white ant hrina indica L.). 10710 ig complex. 10711 10726 control of pests in the ex-Schuilenburg'. 10728 ntrol recommendations; ps. 10729 trol of Lixus junci Boh. 10730 lant as an additive to rol of corn carworm lar-10732 ner. 10733 ide guide. Insect control 10909 cides by a soil fungus, 10924 sistence in grass and corn 10941 of an organophosphorus 10946 e pesticide diazinon by a Rhesus monkeys. (Abstract). On the subject of certain limits noted in the con-10955 trol of the seed-corn maggot. Phytotoxic synergism with soil applied herbicide-insecticide combinations. (abstract). 10519 Corn rootworm control in South Dakota with 11016 notes on wireworm and cutworm control. Pyrethrins and pyrethrum insecticides: The ap-10520 plication and chemistry of pyrethrin insecticides A survey of resistance to dieldrin-group in the 11057 German cockroach, Blattella germanica, col-Arylimino chlorocarbonyl cyanides and preparation thereof. Patent 3,441,592. lected from Kawasaki, japan. 10563 11061 DDT-DEHYDROCHLORINASE activity in **INTEGRATED CONTROL (PESTS)** house fly strains resistant to various groups of in-Research on integrated control of pests in the exsecticides.

10579

perimental orchard 'De Schuilenburg'. 10728

INTERFERENCE PHENOMENON

INTERFEREN	CE	PHENOMEN	ON
Interference	by	transmissible	gastroentcritis

in the immunization of pigs against hog cholera with crystal violet glycerol vaccine.

10899

Analysis of the production of interferon in cell culture with chick embryo fibroblasts under the influence of living or inactivated Newcastle disease virus. Comparison with production in the Cgg.

10863

INTERNATIONAL COOPERATION
Report of the Anti-locust Research Centre 1965. 10552

Report of the Anti-locust Research Centre for

10553

10017

INTERSEXUALITY

Experimental conditions for feminization of the gonads of triploid intersexes in Drosophila melanogaster.

The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in sheep.

Ecological conditions for occurrence of cilia in intestines of nematodes.

10NS

Magnesium deficiency and tissue ions. (Ab-

10905

Effects of hydrophilic-lipophilic balance (HBL) of nonionic surfactants on phytotoxicity of linuron and prometryne to carrots. (Abstract).

10XYNIL

OXYNIL
Effects of ioxynil on respiration. (Abstract).
10982

Three years of tests with cycocel and its miscibility with herbicides. 11019

IPOMOEA

Selectivity of chloroxuron against soybean and morning glory. (Abstract). 10779

The effect of Zn on yield and chemical composition of sweet corn in the Willamette Valley.

10997

Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfatc.

IRRIGATION

Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).

10653

11021

Soil-incorporated herbicides in furrow-irrigated onions. (Abstract).

Effect of tooth-shape, rotor speed, forward speed, and depth on performance of incorporated herbicides. (Abstract).

IRRIGATION DITCHES

Submersed aquatic weed control in an irrigation system with acrolein. (Abstract).

Control of reed canarygrass along irrigation canals. (Abstract). 10783

IRRIGATION STRUCTURES

Breeding places of blood-sucking mosquitoes Culicidae and recommendations for preventing of their appearance in lands of new irrigation in the Hunger steppe.

Mitorubrinic acid and related compounds from a strain of Penicillium funiculosum Thom.

Host specificity of isolates of Cercosporella herpotrichoides.

ISOPROPYL-3-METHYLPYRAZOL-5-YL DIMETHYLCARBAMATE, 1-

DDT-DEHYDROCHLORINASE activity house fly strains resistant to various groups of insecticides.

IXODES RICINUS

Tick-borne diseases of cattle.

IXODIDES.

Methods of quantitative determination of rickettsia in ticks.

10910

Distribution of rickettsia Dermacentroxenus sibiricus in the organisms of ticks Ornithodoros lahorensis Neumann, Alveonasus canestrinii Bir. (Argasidae, Ixoidea).

Experience of extermination of pasture ticks in a

natural focus of tularemia on the Island of Biryuchy.

On results of control of a tick vector of spirochaetosis in village foci of the Central Asian Republics. 10585

Tick-borne diseases of cattle.

10910

10805

10820

JUNCUS EFFUSUS

Control of soft rush (Juncus effusus).

Weed control in kale and swedes.

A hemagglutination-inhibition test for parainfluenza 3 virus antibodies. 10859

KERATITIS

Ulcerative keratitis in the cat.

10869

KIDNEY BEANS

Rearing stored-product insects for laboratory studies: Bean and cowpea weevils. 10562

Summer dcath--a new disease of beans.

10619 Desmodium paniculatum, a perennial host of bean pod mottle virus in nature.

10674 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-

stract). 10984

KIDNEYS

Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver catalase following 3-amino1,2,4-triazole administration. (Abstract).

LABORATORY ANIMALS

Nucleic acid content in small samples and individual spinal cord cells at different functional states.

10832 Clinical and pathological aspects of pulmonary adenomatosis in sheep.

The effect of some insecticides on the animal organism. A contribution to the study of the hygienic-sanitary problem of the residues of the organophosphorus insecticides.

LACTIC ACID

Morphology and significance of laticifer rupture in lettuce tipburn. 10686

LACTONES

Structure of capitasterone, a novel C29 insectmoulting substance from Cyathula capitata.

LAMPYRIDAE

The excited state products of firefly bioluminescence: properties and mechanism of formation. (Abstract).

LARIX LEPTOLEPIS

Pelleted herbicides for conversion of low-quality hardwood sites to Japanese larca (Larix leptolepis). (Abstract).

LARVAE

An investigation of the Culicidae of Charente-Maritime; The occurrence of the genus Man-sonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni (Edwards) 1923. 10500

Breeding places of blood-sucking mosquitoes Culicidae and recommendations for preventing of their appearance in lands of new irrigation in the Hunger steppe.

Central European larval forms of Chlaenius bon.

(Coleoptera, Carabidae). Natural infection of chigger mites with Rickettsia

tsutsugamushi on the Primorsky Territory.

Difference of larval period observed between males and females of Culex pipiens pallens.

The distribution of an oil, carbohydrate, and

protein food source to members of the imported fire ant colony.

Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn earworm larvae in sweet corn.

Some data on bioenergetics of the larvae of Trichinella spiralis.

Uncoupling effect of cytoplasmic fraction of

Trichinella spiralis larvae on bioenergetics of rat muscle mitochondria. 10878

LARVICIDES

Breeding places of blood-sucking mosquitoes Culicidae and recommendations for preventing of their appearance in lands of new irrigation in the Hunger steppe. 10524

LATE BLIGHT

Tests of the control of potato mildew in the Trentino region. 10647

LATEX

Morphology and significance of laticifer rupture in lettuce tipburn.

Leaf mining moths are again occuring more of-

10714

LEAF SPOT

A Stemphylium leaf spot of Vicia faba in the United Arab Republic. 10612

Various formulations of products for the control

of leaf spot on olives. Frogeye leafspot and apple black rot control by

fungicide spray treatment in New Hampshire.

Algal leaf spot disease on various hosts in Tamilnad, Madras State, India. 10676

Determination of leaf spot races in southern Illinois strawberry plantings.

10677 Anthracnose of papaya leaves caused by Collec-

totrichum gloeosporioides.

10842

10909

1969 suggested insecticide guide. Insect control for livestock and livestock barns.

LEAVES	LETTUCE	A comparison of the effects of linuron of
Morphological studies of laticifer rupture and leaf development in lettuce, Lactuca sativa L. 10685	Preliminary note concerning tests in progress on the control of collar rot of lettuce.	photosynthesis and respiration of carrot and common ragweed. (Abstract). 1100.
Morphology and significance of laticifer rupture in lettuce tipburn.	Morphological studics of laticifer rupture and leaf development in lettuce, Lactuca sativa L. 10685	Effects of hydrophilic-lipophilic balance (HBL of nonionic surfactants on phytotoxicity of linu ron and prometryne to carrots. (Abstract).
Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as related to cucumber beetle feeding.	Morphology and significance of laticifer rupture in lettuce tipburn. 10686	LIPIDS Incorporation of 1-C14-sodium palmitate into
Contribution to the study of the morphology of	Relationship of the green peach aphid to incidence and severity of lettuce mosaic.	lipids of the ovariole of Galleria mellonella.
Leucoptera scitella Zell.	Root knot eelworm, (Meloidogyne species).	Absence of interaction between cyclopropenoic fatty acids and aflatoxin in rats. (Abstract).
Influence of adjuvants on the phytoxicity and foliar absorption of pyrazon. (Abstract). 10817	LEUCOPTERA SCITELLA Contribution to the study of the morphology of	Estrogenic action of DDT and its analogs. (Ab stract).
The distribution, content, and movement of picloram after foliar and soil applications on	Leucoptera scitella Zell. 10742	Lipids of fowlpox virus and the host cell. (Ab
huisachc. (Abstract). 10961 Uptake and tolerance of lithium chloride by tung	Taxonomy and phylogeny of the clothes moth family (Lepidoptera, Tineidae).	stract). 1108
trees. 11022	LIGHT	Uptake and tolerance of lithium chloride by tung trees.
Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract). 11034	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606	LITHIUM CHLORIDE Uptake and tolerance of lithium chloride by tun
LEGISLATION Plant protection service in Jordan.	Intercellular movement of C14 in Chara vulgaris, a nonvascular aquatic plant. (Abstract).	trees.
Pollutional aspects of pesticides in natural	10778 Interaction of gibberellic acid and light on the	LITHOCOLLETIS BLANCARDELLA Leaf mining moths are again occuring more of
streams. 10926	germination and growth of seedlings of Gossypi- um herbaceum L. var. Digvijay.	ten. 1071- LITTORAL INSECTS
The pest control officer, past and present. 11098 LEGS	Ethylene, light, and stress in the growth and development of Pisum sativum L. cv. Alaska.	An investigation of the Culicidae of Charente Maritime; The occurrence of the genus Man
Prevention of leg defects in zinc-deficient chicks by antiarthritic agents. (Abstract). 10881	The action of gibberillic acid on rhizogenesis in stem pieces of peas (Pisum sativum L.) cul-	sonia Blanchard 1901; M. (Coquilletidia richiardii (Ficalbi) 1896 and M. (C.) buxton (Edwards) 1923.
LEGUMES Plant pathology.	tivated in vitro in presence of auxin in darkness or in light.	LIVER 1050
Invasion of the Hedysareae by Heterodera trifolii.	Photolysis of amiben. (Abstract).	Appearance of Cx-reactive protein in plasma o rabbits with corresponding decrease in live catalase following 3-amino1,2,4-triazole ad
10760	LIGHT TRAPS	ministration. (Abstract). 1083.
Selective herbicides in guar (Cyamopsis tetragonoloba, Taub.) (Abstract).	Adult hornworm populations and degree of in- festation on tobacco in relation to community- wide grower use of blacklight traps.	An electron microscopic study of equine abortion virus infection in hamsters. (Abstract). 1084
LEISHMANIASIS Experiments with feeding sandflies	LIGUSTRUM Chemical control of growth and flowering of	Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laborator
(Phlebotominae) on great gerbils (Rhombomys opimus Licht) under conditions approaching natural.	woody ornamental plants in the landscape and nursery: Tests with maleic hydrazide and Alar.	rat. (Abstract).
10584	11026 LIME	Age and sensitivity of trout to aflatoxin B1. (Ab stract).
LEMNA MINOR Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract).	Effects of lime on potato blight. 10690	Growth of aleutian disease virus in mink. (Ab
LEPIDOPTERA 11032	The effect of Zn on yield and chemical composition of sweet corn in the Willamette Valley. 10997	stract). 1088: Early stages of aflatoxin carcinogenesis in nor
Materials concerning the knowledge of the palearctic Momphidae (Lepidoptera). Part VIII. Distribution of the Momphidae in Poland.	LIME-SULFUR Comparison of the effect of old and new, in-	mal and lipotrope-deficient rats. (Abstract).
Contribution to the fauna of the Congo (Braz-	dividual and mixed, anti coccoidea preparations used against the San Jose scale. 10527	The effect of low copper on collagen formation in the chick. (Abstract).
zaville). mission of A. villiers and A. Descarpentries. XLVI. Lepidoptera Attacidae. (2nd note). 10506	Tests on the control of the white peach scale (P-seudaulacaspis pentagona Targ.).	Possible route of toxicity of rat pups injected with cycasin. (Abstract).
Some Lepidoptera of economic importance in Commonwealth countries.	10529 Reversion disease and gall mite of black currant. 10670	Recent advances in knowledge of pathogenesi and treatment of fascioliasis.
LEPTOSPHAERIA CONIOTHYRIUM	LIMING	1091
Moldy carpels in delicious apples on the greater New York market.	Factors affecting trace and minor elements in hill sheep pastures.	Hydrolysis of malathion by chicken and rat live carboxyesterase. (Abstract).
LESIONS 10627	LINDANE	LIVESTOCK 1095
The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in	On the subject of certain limits noted in the control of the seed-corn maggot. 10519	Proceedings seventieth annual meeting of the United States Livestock Sanitary Association.
sheep. 10864	LINURON	Prevention of littering in animals with
Esopheagalgastric lesions in the pig.	New tests of chemical weed control in grapes in friuli.	dehydroepiandrosterone 3-(2'-tetrahydropyra nyl)ether. Patent 3,428,733.

Selectivity of linuron on parsnip and tomato. (Abstract).

10774

10994

LETHAL FACTOR
On the locus of 'White lethal egg' gene in the silkworm.

LIVESTOCK DISEASES

LIVESTOCK DISEASES	Natural infection of chigger mites with Rickettsia	MANGANESE
Pests and diseases.	tsutsugamushi on the Primorsky Territory.	Factors affecting trace and minor elements in hill
	10541	sheep pastures. 10589
Proceedings seventicth annual meeting of the United States Livestock Sanitary Association.	LYMANTRIIDAE The gypsy moth, Porthetria dispar L., a threat to	Effects of lime on potato blight.
10837	Ontario horticulture and forestry.	10690
Ram epididymitis vaccination.	10716	Manganese supplementation for commercial egg
10853	LYMPH NODES	production. (Abstract).
Fluorescent antibody as an aid in Vibrio fetus	Growth of alcutian disease virus in mink. (Ab-	10852
identification.	stract).	MANSONIA
10857	LYONETIA CLERKELLA	An investigation of the Culicidae of Charente-
Research on diseases of neonatal calves. 10862	Leaf mining moths are again occurring more of-	Maritime; The occurrence of the genus Man-
The effect of the rimino phenazene B663	ten.	sonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni
(G30320) on preclinical M. johnei infections in	10714	(Edwards) 1923.
sheep.	LYSIS	10500
10864	Establishment of a rhizosphere microflora on	MEASUREMENT
Esopheagalgastrie lesions in the pig.	carnations as a means of plant protection in	Comparison of radioisotopic and gas chromato-
10870	stcamed greenhouse soils.	graphic methods for measuring absorption and
Tuberculous spondylitis in a horse.	Photolysis of amiben. (Abstract).	translocation of 2,4,5-T by mesquite. (Abstract).
10882	11071	
Clinical and pathological aspects of pulmonary	MACROPHOMINA PHASEOLI	MEDICAL ENTOMOLOGY Arthropods of medical importance in Australia
adenomatosis in sheep. 10883	Studies on the pycnidial formation by	and the Pacific Islands.
An improvement of the indirect Coons' test for	Macrophomina phaseoli (Maubl.) Ashby size of	10511
detecting antibodies against intraerythrocytic	pycnidia, ostiolc and pycnidiospores and its sig-	MEGACHILIDAE
protozoa, with special reference to the genus	nificance.	Metallinella gen. n. of the family Megachilidae
Theileria.	10600	(Hymenoptera, Apoidca).
10890	MAGNESIUM Factors offeeting trace and minor elements in hill	10510
Comparative protection tests of different com-	Factors affecting trace and minor elements in hill sheep pastures.	MELANOSE
merical anti-hog cholera serums against regular and variant hog cholera viruses.	10589	Fungicidal sprays and their influence on disease,
10898	Magnesium deficiency and tissue ions. (Ab-	quality, and blemish in Valencia oranges at Mangrove Mountain.
Interference by transmissible gastroenteritis in	stract).	10660
the immunization of pigs against hog cholera	10905	MELOCACTUS
with crystal violet glycerol vaccinc.	The influence of magnesium on the toxicity of	Cactus cyst nematode, Heterodera cacti, in
10899	atrazine. (Abstraet).	Florida, with host list.
The Capillary Tube Agglutination Test in the	10962	10754
control of anaplasmosis.	Uptake and tolerance of lithium chloride by tung	MELOIDOGYNE
	trees. 11022	Root knot celworm, (Meloidogyne species).
Tick-borne diseases of cattle.		10747
Preliminary observations on the control of	MAGNESIUM SILICATE Inactivation of virus inhibitors in aphids.	MELOIDOGYNE INCOGNITA
Fasciola hepatica with the molluscicide N-trityl-	10741	Control of Mcloidogyne incognita on boxwood
morpholine.	MALATHION	with nematicidal drenches.
10911	Hydrolysis of malathion by chicken and rat liver	
On the meaning of trichostrongylid egg counts in	carboxyestcrase. (Abstract).	MELOLONTHA MELOLONTHA A new type of invertebrate virus shown in
cattle.	10950	Coleoptera.
10915	MALEIC HYDRAZIDE	10570
LIXUS JUNCI	Chemical control of growth and flowering of	MEMBRACIDAE
Investigations of the control of Lixus junei Boh. 10730	woody ornamental plants in the landscape and nursery: Tests with maleic hydrazide and Alar.	New species of Gargara living on cola and cocoa
LODGING	11026	trees in Central Africa.
Effect of cycoccl on foot and root rots, lodging	MAMMILLARIA	10488
and yield of spring wheat.	Cactus cyst nematodc, Heterodera cacti, in	MENTHA SPICATA
10973	Florida, with host list.	Control of rust in spearmint established with
LOLIUM PERENNE	10754	transplants. 10651
Control of the biennial thistle, Onopordum, by	MANDUCA SEXTA	MERCURY COMPOUNDS
amitrole and five perennial grasses. 10798	Adult hornworm populations and degree of in-	The fight against Gloeosporium in the winter.
LONGEVITY	festation on tobacco in relation to community- wide grower use of blacklight traps.	Results of tests conducted in the period 1964-
Longevity and role of Verticillium-and Fusari-	10752	1966.
um-discased plant materials in infection of new	MANEB	10705
cotton crops.	Results of three years of the control of	Pesticide residues in wildlife.
10614	Marssonina brunnea in poplars.	10934
Effects of N-dimethyl amino succinamic acid (B-	10626	Method of controlling pests with mcrcury com-
Ninc) on flower longevity and vegetative growth of pot chrysanthemums (Chrysanthemum	Comparison between products effective against	pounds. Patent 3,443,013.
morifolium Ramat).	both powdery mildew and oidium. 10641	METABOLISM
10966		Some data on bioenergetics of the larvae of
LONGIDORUS	Some aspects of the chemical control of tobacco Peronospora.	Trichinella spiralis.
Virus vector nematodes.	10642	10846
10750	Second year trials of Peronospora control on	Effects of dictary protein level on acute toxicity
LONGITARSUS	onions. (Peronospora schleideni Unger).	and metabolism of heptachlor in the laboratory
A contribution to the knowledge of the Hal- tieinae of Northern Persia.	10653	rat. (Abstract).
10514	MANEB (ZINC 10N)	10849
LOOSE SMUT	Results of three years of the control of	Maternal-fetal sulfur utilization in the bovine.
Control of barley loose smut (Ustilago nuda) by	Marssonina brunnca in poplars. 10626	(Abstract). 10866
a derivative of 1,4-oxathiin in South Carolina.		
10661	Basic tests concerning the control of Marssonina brunnea in poplars.	Early stages of aflatoxin carcinogenesis in normal and lipotrope-deficient rats. (Abstract).
LUMINESCENCE The excited state products of firefly bioly	10631	10888
The excited state products of firefly biolu- minescence: properties and mechanism of for-	Comparison between products effective against	Possible route of toxicity of rat pups injected
mation. (Abstract).	both powdery mildew and oidium.	with cycasin. (Abstract).
	10641	10006

Metabolism of monosodium methane arsonic METHYL PARATHION

M

M

MIYAGAWANELLA GROUP VIRUSES

Tests of the control of potato mildew in the

MIYAGAWANELLA GROUP VIRUSES

The inactivation of genus Miyagawanellae microorganisms with the use of chloramine group chemicals. 1. (JPRS 45275)

10858

acid by soil microorganisms. (Abstract).	Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gar-	Trentino region.
Rates of accumulation of C-14-dieldrin residues	dona in human subjects. (Abstract).	The resistance of anti-mildew products to wash-
in tissues of goldfish exposed to a single sublethal	10952	ing off.
dose of C-14-aldrin.	METHYL TESTOSTERONE	10694
I0938	Reproduction in dogs chronically fed methyl testosterone (MT) or 6-chloro-17-acetoxy	MILK
Estrogenic action of DDT and its analogs. (Abstract).	progesterone (CAP) with dieldrin. (Abstract).	Notice of filing of petition regarding pesticide chemicals.
10949	10891	I0930
Aspects of the physiology of herbicidal action of	METHYL-4-CHLOROPHENOXYACETIC ACID,	MINERAL OIL
dicamba in purple nutsedge (Cyperus rotundus L.). (Abstract).	Control of soft rush (Juneus effusus).	Fungicidal sprays and their influence on disease,
11008	10805	quality, and blemish in Valencia oranges at Man-
ETABOLITES	Observations in long-term experiments with	grove Mountain. 10660
DDT-DEHYDROCHLORINASE activity in	weeds and herbicides.	MINERALS
house fly strains resistant to various groups of in-	10810	Effects of dietary protein source upon nutrient
secticides.	METHYLSULFONYL)-2,6-DINITRO-N,N- DIPROPYLANILINE.4-(balance in the baby pig. (Abstract).
Notice of filing of petition regarding pesticide	Comparison of three soil-incorporated herbi-	10879
chemicals.	cides, trifluralin, benefin, and SD-11831, on the	Magnesium deficiency and tissue ions. (Ab-
10930	growth of cotton seedlings. (Abstract).	stract).
Notice of filing of petition regarding pesticide chemicals.	METICLORPINDOL	MINKS
10933	Drug withdrawal as a tool in coccidiostat floor	Growth of aleutian disease virus in mink. (Ab-
The metabolic fate of propanil. I. (Abstract).	pen trails. (Abstract).	stract).
11038	10848	10885
The metabolic fate of propanil, li. (Abstract).	MICE	MITES
11039	Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver	New records of two nasal mites from Japanese rodents (Acarina: Epidermoptidae and
ETALLINELLA Metallinella gen. n. of the family Megachilidae	catalase following 3-amino1,2,4-triazole ad-	Ereynetidae).
(Hymenoptera, Apoidea).	ministration. (Abstract).	10496
10510	10833	Redescription of three species of Mealia Troues-
ETHALLIBURE	Observations on the effect in mice of concurrent infections with migratory Ascaris columnaris lar-	sart, 1897 (Acarina: Pyroglyphidae) from house
Diet consumption, bodyweight change, estrus in-	vae and certain neurotropic arboviruses.	dust in Japan. 10502
hibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (ICI 33828).	10912	New species of mites from pine (Acarina: Tar-
10896	MICROBIOLOGY	sochelidae, Eupalopsellidae, Caligonellidae,
ETHANEARSONIC ACID COMPOUNDS	Microbiological decontamination of aflatoxin- contaminated edibles. Patent 3,428,458.	Cryptognathidae, Raphignathidae, and Neophyl-
Movement and persistence of methanearsonates	10920	lobiidae).
in soil. (Abstract).	Chemical vs. microbial degradation of amitrole	Methods of quantitative determination of
ETHIONINE	in soil. (Abstract).	rickettsia in ticks.
Biochemical composition of plants of Cucurbita	10923	10537
foetidissima HBK, and Cucumis melo L. as re-	MICRONUTRIENTS Factors affecting trace and minor elements in hill	Natural infection of chigger mites with Rickettsia
lated to cucumber beetle feeding.	sheep pastures.	tsutsugamushi on the Primorsky Territory.
Biochemical studies of plants of Cucurbita pepo	10589	10541
L. varieties as related to feeding response of	MICROORGANISMS	Studies on the environmental factors for the breeding of grain mites. Part IX. The effect of
squash bug Anasa tristis DeGeer.	A monoxenic relationship, Nocardia rhodnii Erikson in the gut of Rhodnius prolixus Stahl.	relative humidity on the age composition of the
ETHODOLOGY	(Hemiptera: Reduviidae).	population of Lardoglyphus konoi.
Technique of preparing slides for Coccid	10542	10549
(Homoptera, Coccoidea) determination.	Particle shape of southern sannhemp mosaic	Acaraben miticide, brand of chlorobenzilate, for better rust mite control on Florida citrus.
10540	virus. 10615	10725
Weed problems and their solution in rice crops in ltaly.	Ram epididymitis vaccination.	MITOCHONDRIA
10773	10853	Substrates oxidation of tricarboxylic acid cycle
Trouble in wild oat control.	The inactivation of genus Miyagawanellae	in hepatopancreas mitochondria of Astacus lep-
10796	microorganisms with the use of chloramine	todactylus (ESCHZ).
Cyanide as a poison in opossum control.	group chemicals. 1. (JPRS 45275) 10858	Some data on bioenergetics of the larvae of
10831	Modes of action of 3-amino-1,2,4-triazole	Trichinella spiralis.
Estrogenic action of DDT and its analogs. (Ab-	(amitrole). (Abstract).	10846
stract).	10991	Uncoupling effect of cytoplasmic fraction of
10949	Control of pathogenic organisms with	Trichinella spiralis larvae on bioenergetics of rat muscle mitochondria.
ETHYL BROMIDE	halogenated phenoxycyclopentenones. Patent 3,443,016.	10878
Differential sensitivity of various phytopathogenus soil fungi to methyl bromide.	11079	Effect of trifluralin on oxygen uptake and oxida-
10668	MICROPOLYSPORA FAENI	tive phosphorylation in isolated mitrochondria.
Effect of soil fumigation on disease control and	Farmers lung.	(Abstract).
yield of gladiolus in southwestern North	10925	11018 Comparison of hinding and inhibitory proportion
Carolina. 10669	MICROSCOPY A technique for removing appendages from	Comparison of binding and inhibitory properties of piericidin A and rotenone in submitochondrial
Experimental tests in the control of Heterodera	small, dry-mounted insects for microscopic ex-	particles. (Abstract).
schachtii Schm.	amination.	11064
IO762	10538	MITOSIS Factly stages of effectiving corporates in non-
EFFECT OF SOIL FURNISHED EFFECT OF SOIL FUND THE SOIL FUND	MICROSOMES DDT-DEHYDROCHLORINASE activity in	Early stages of aflatoxin carcinogenesis in normal and lipotrope-deficient rats. (Abstract).
yield of gladiolus in southwestern North	house fly strains resistant to various groups of in-	10888
Carolina.	secticides.	MIYAGAWANELLA GROUP VIRUSES

Tests for the control of mildew of the tomato.

10669

10762

MILDEW

Experimental tests in the control of Heterodera schachtii Schm.

10579

MOLDS

MOLDS	Streptomyces avellancus and Streptomyces	MUSCLES
Moldy carpels in delicious apples on the greater New York market. 10627	libani: Two new species characterized by a hazel- nut brown (avellaneus) aerial mycelium. 10618	Magnesium deficiency and tissue ions. (Abstract). 10905
Mycology. 10664	Morphology and significance of laticifer rupture in lettuce tipburn.	MUSCULAR DYSTROPHY Muscular dystrophy in the Cornish chicken. (Ab-
Identification of tobacco mosaic coat protein	10686	stract).
after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract).	The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.	MUSHROOMS 10903
10995	10873	Other nematode investigations.
MOLECULES	MORTALITY	10748
Molecular structure and pH effects on the ad- sorption of 13 s-triazine compounds on mont-	Arrestant-feeding stimulant as an additive to shell SD-8447 for control of corn carworm lar-	MUSKMELONS Inheritance of resistance to Mycosphaerella
morillonite clay. (Abstract).	vae in sweet corn.	citrullina in muskmelon.
11078		10687
Factors affecting the performance of molinate for control of weeds in rice. (Abstract).	Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18 weeks of age. (Abstract).	Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as related to cucumber beetle feeding. 10712
	Observations on the effect in mice of concurrent	
MOLLUSCACIDES Tropical Pesticides Research Institute, annual re-	infections with migratory Ascaris columnaris larvae and certain neurotropic arboviruses.	Weed control under clear plastic mulch for transplanted muskmelons (Cueumis melo L.). (Abstract).
port, 1966.	10912	(Austract).
	MORUS ALBA	MUSSELS
Preliminary observations on the control of Fasciola hepatica with the molluseicide N-trityl-morpholine. 10911	Observations on the occurrence of pests of white mulberry (Morus alba L.) in Poland. 10727	OECD study of organochlorine pesticide residues in terrestrial and aquatic wildlife. 10935
	MOSAIC	MUTAGENS
MOLTING (INSECTS) Structure of eapitasterone, a novel C29 insectmoulting substance from Cyathula capitata.	Particle shape of southern sannhemp mosaic virus.	Comparative effects of tretamine, tepa, apholate and their structural analogs on human
10565	10615	chromosomes in vitro.
Occurrence of the non-moulting tiny silkworms	Formation of tobacco mosaie virus in an animal	10948
eaused by inoculation of the flacheric (F) virus.	cell culture.	MUTATION Genetic aspects of ptcridines in mosquitoes.
MOLYBDENUM	Incidence of mosaic on yields of sugar cane	10577
Factors affecting trace and minor clements in hill sheep pastures.	varieties. 10693	MYCELIUM The coffee root mealybug complex.
10589	Predisposition of virus-infected plants to fungus	10711
MOMPHIDAE	root-diseases.	MYCOBACTERIUM JOHNEI
Materials concerning the knowledge of the palearctic Momphidae (Lepidoptera). Part VIII.	Relationship of the green peach aphid to incidence and severity of lettuce mosaic.	The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in
Distribution of the Momphidae in Poland.	10717	sheep. 10864
10504	Watermelon mosaic virus transmission and prob-	MYCOLOGY
MONILIALES Emendation of the genus Streptoverticillium Baldacci (1958) and revision of some species.	ing behavior by the green peach aphid as af- fected by physical agitation.	Annual report of the Indian Institute of Sugar- cane Research, Lucknow, 1964-65. (Mycology,
10590	10734	by K. Singh; Research project on investigation
MONKEYS	Inactivation of virus inhibitors in aphids.	and control of virus diseases of sugarcane, by K.
Formation of tobacco mosaic virus in an animal	10741	Singh; Entomology, by A. N. Kalra).
cell culture.	Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA	Mycology.
Effects of chronic endrin administration on brain	into the common slime mold. (Abstract).	10664
electrical activity in the squirrel monkey. (Ab-		MYCOPLASMA GALLINARUM
straet).	Spermidine-RNA complexes in cowpea mosaic virus (CPMV). (Abstract).	Avian mycoplasma serotypes. 10887
10951	11058	MYCOPLASMA GALLISEPTICUM
Safety evaluation of the pesticide diazinon by a	MULCHES	Avian myeoplasma serotypes.
two-year feeding trial in Rhesus monkeys. (Abstract).	The effects of soil management and fungicides	10887
10955	on the development of grey mould (Botrytis	MYCOPLASMA SYNOVIAE
MONOSODIUM ACID METHANEARSONATE Metabolism of monosodium methane arsonic	cincrea) of strawberries. 10658	Experiences with Mycoplasma synoviae test program. (Abstract).
aeid by soil microorganisms. (Abstract).	Weed control under clear plastic mulch for	10884
10927	transplanted muskmelons (Cueumis melo L.).	MYCOSIS
MONTMORILLONITE	(Abstract).	Esopheagalgastric lesions in the pig.
Molceular structure and pH effects on the ad-	Soil-incorporated herbicides in furrow-irrigated	10870
sorption of 13 s-triazine compounds on mont- morillonite clay. (Abstract).	onions. (Abstract).	Farmers lung. 10925
11078	The persistence of simazine in soil. (Abstract).	MYCOSPHAERELLA CITRULLINA
MONURON Vegetative stimulation of concord grapes follow-	10921	Inheritance of resistance to Myeosphaerella eitrullina in muskmelon.
ing weed control with diuron, monuron, and	MUSCA DOMESTICA DDT-DEHYDROCHLORINASE activity in	10687
simazine. (Abstract).	house fly strains resistant to various groups of in- secticides.	MYCOSPHAERELLA FRAGARIAE Determination of leaf spot races in southern Il-
Monuron degradation and recovery of monuron-	10579	linois strawberry plantings.
inhibited photosynthetic activity. (Abstract).	Possible pleiotropism of a gene conferring re-	10677
MORPHOLOGY	sistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis.	MYELOIS CERATONIAE Biology of Myelois ceratoniae Zeller and
Particle shape of southern sannhemp mosaic	10581	research on the control methods.

10615

10617

A tentative arrangement of the genera in Actinomyeetales.

MUSCA DOMESTICA VICINA
On the sterilizing effect of Hempa on the common housefly, Musca domestica vicina. II. A field test in Sei Island.

MYOBIIDAE
Two myobii from shrews

10550

10568

10501

Two myobiid mite species (Acarina: Myobiidae) from shrews of Hokkaido, Japan.

Control of Eurasian watermilfoil in Che Bay, (Abstract).	sapeake	Occurrence of Trichodorus species in West Gcr-	stages of Chrysanthemum morifolium.
Bay. (Abstract).	10816	many. 10761	
MYXOMYCETES		NEMATODES	Biochemical studies of plants of Cucurbita pepo L. varieties as related to feeding response of
Dictyostelium discoideum: A gamma- sistant organism.	-гау ге-	Some data on bioencrgetics of the larvae of Trichinella spiralis.	squash bug Anasa tristis DeGeer. 10713
	10976	10846	Effects of dietary protein source upon nutrient
MYZUS PERSICAE Bands on peach trees as shelters for pred	lators of	Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat	balance in the baby pig. (Abstract).
the green peach aphid.	10566	muscle mitochondria. 10878	Effect of simazine on quality and composition of tree fruit. (Abstract).
Relationship of the green peach aphic	d to in-	On the meaning of trichostrongylid egg counts in	10947
cidence and severity of lettuce mosaic.	10717	cattle. 10915	Growth and control of Johnsongrass ecotypes.
Watermelon mosaic virus transmission ar		NEOPLASMS	(Abstract). 11011
ing behavior by the green peach aphie fected by physical agitation.	d as af-	An animal tumor registry as a source of morbidi- ty information. 10854	Studies on the growth regulator CCC (2 chloroethyl trimethyl ammonium chloride) on
	10734		wheat.
Inactivation of virus inhibitors in aphids.	10741	Absence of interaction between cyclopropenoid fatty acids and aflatoxin in rats. (Abstract).	11017 Possibilities and limits of an optimum or max-
NABAM		10860	imum nitrogen fertilization.
Some aspects of the chemical control of Peronospora.	tobacco	Growth of aleutian disease virus in mink. (Abstract).	11025
i cronospotu.	10642	10885	The influence of simazine on growth and
NAPHTHALENE		Early stages of aflatoxin carcinogenesis in nor- mal and lipotrope-deficient rats. (Abstract).	nitrogen metabolism of corn. (Abstract).
DDT-DEHYDROCHLORINASE activ		10888	NITROGEN COMPOUNDS
house fly strains resistant to various grou- secticides.	10579	Transmissible venereal tumour in a boxer bitch. 10901	Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as re-
	10379	NEPTICULA MALELLA	lated to cucumber beetle feeding.
NAPHTHYLPHTHALAMIC ACID, N-1-		Leaf mining moths are again occuring more of-	10712
Herbicide combinations. (Abstract).	11094	ten.	NITROPHENYL-2-NITRO-4-
N. P. COMYCO	11094	10714	(TRIFLUOROMETHYL)PHENYLETHER, P
NARCOTICS		NERVOUS SYSTEM	Notice of filing of petition regarding pesticide
Use of narcotic baits.	10587	Evidence, in Dictyoptera, of a fourth pair of	chemicals.
NECROSIS	10307	Nervi corporis cardiaci.	NOCARDIA RHODNII
		10522	A monoxenic relationship, Nocardia rhodnii
Morphological studies of laticifer rupt leaf development in lettuce, Lactuca satis		Interactions of DDT with the nervous system of the resistant and susceptible german	Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae).
Lintalia and talaransa of lithium ablasida		cockroaches. 10532	10542
Uptake and tolerance of lithium chloride trees.	by tung	NEWCASTLE DISEASE VIRUS	NOCTUIDAE
	11022	Analysis of the production of interferon in cell	Corn rootworm control in South Dakota with notes on wireworm and cutworm control.
NECROTIC RINGSPOT VIRUS The propagation of Stecklenberg disea	ase in a	culture with chick embryo fibroblasts under the influence of living or inactivated Newcastle dis-	10520
sour cherry tree.	10699	ease virus. Comparison with production in the egg.	Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noctuidae).
NEMATOCIDES	10077	10863	10531
Control of Meloidogyne incognita on b	hovwood	NICARBAZIN	NOMENCLATURE
with nematicidal drenches.	10753	Drug withdrawal as a tool in coccidiostat floor pen trails. (Abstract).	Pieris virginiensis Edwards in Ontario (Lepidop-
D 6 4 4 61 1 141		10848	tera: Pieridae).
Process for the preparation of imino-dith Patent 3,442,907.	niolanes.	NIFURSOL	NOZZLES
	11062	Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18	The spray deposit patterns of several types of
Sulfite nematocides. Patent 3,428,734.	11074	weeks of age. (Abstract).	nozzles used for low volume application. (Abstract).
Nematocidal methods employing	2-per-		11085
fluoroalklbenzimidazoles. Patent 3,443,0		NINHYDRIN REACTION Biochemical studies of plants of Cucurbita pepo L. varieties as related to feeding response of	Spray droplet sizes obtained from several types of nozzles used for low volume application. (Ab-
NEMATODE INFESTATION	>	squash bug Anasa tristis DeGeer.	stract). 11088
Tuber rot eelworm, (Ditylenchus destruc			NUCIDOL
Other nematode investigations.	10744	NITRATE REDUCTASE The effect of simazine concentration on nitrate	Controlling lice in beef herdsis it economic . 10908
0	10748	reductase levels in several plant species. (Abstract).	NUCLEIC ACIDS
Stem and bulb eelworm, (Ditylenchus dip	10749	10969	Potato spindle tuber virus: A plant virus with properties of a free nucleic acid.
Leaf and bud eelworm, (Aphelenchdides	sp.). 10751	The influence of simazine on growth and nitrogen metabolism of corn. (Abstract). 11044	10640
Bect cyst eelworm, (Heterodera schachti	i). 10756	NITRATES	Nucleic acid content in small samples and in- dividual spinal cord cells at different functional
NEMATODE MORPHOLOGY	20.00	Requirements and functions of vitamin A in ru- minants.	states. 10832
Ecological conditions for occurrence of	f cilia in	10840	Absence of interaction between cyclopropenoid
intestines of nematodes.		Influence of atrazine on the nitrate content of	fatty acids and aflatoxin in rats. (Abstract).
NEMATORE PORTIL ATIONS	10917	corn. (Abstract).	10860
NEMATODE POPULATIONS Phytopathogenic nematodes in Hesser	n forest	NITROGEN 109//	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and pe-
tree nurseries.	10750	Eyespot and take-all disease trends in continuous	anuts. (Abstract).
Occurrence of Taial 1	10758	malting barley growing trials.	10979
Occurrence of Trichodorus species in Warnany.	est Ger-	Effects of fertilization schedules on flower	The effect of trifluralin on nucleic acids and
,	10761	production, keeping quality, disease susceptibili-	protein of corn roots. (Abstract).

NURSERIES

URSERIES Dissemination of waterborne Erwinia amylovora	ONOPORDUM ACANTHIUM Control of the biennial thistle, Onopordum, by	Dursban insecticide persistence in grass and corn forage.
by wind in nursery plantings.	amitrole and five perennial grasses.	10941
Caetus eyst nematode, Heterodera eaeti, in	ONOPORDUM ILLYRICUM	A study of the toxicity of an organophosphorus insecticide and its residues.
Florida, with host list.	Control of the biennial thistle, Onopordum, by	10946
10754	amitrole and five perennial grasses.	Hydrolysis of malathion by chicken and rat liver
Pyrethrum. 11013	OPOSSUMS	earboxyesterase. (Abstract). 10950
Size control of nursery trees with N-	Cyanide as a poison in opossum control.	Studies on the antieholinesterase effects of
dimethylaminosueeinamie aeid.	10831	methyl parathion, guthion, diehlorvos, and gar-
11036	ORANGES Fungicidal sprays and their influence on disease,	dona in human subjects. (Abstract).
URSERY STOCK (HORTICULTURE) Chemical control of growth and flowering of	quality, and blemish in Valencia oranges at Man-	Safety evaluation of the pesticide diazinon by a
woody ornamental plants in the landscape and	grove Mountain.	two-year feeding trial in Rhesus monkeys. (Ab-
nursery: Tests with maleie hydrazide and Alar.	The effects of accumulated fluoride on yields	straet).
11026 IUTRIENT SOLUTIONS (PLANTS)	and fruit quality of 'Washington' navel oranges.	Some principles of the selection of the synergists
Biochemical studies of plants of Cueurbita pepo	10929	for organophosphorous pesticides.
L. varieties as related to feeding response of	Effect of gibberellie acid on color changes in the	11072
squash bug Anasa tristis DeGeer.	rind of three sweet orange eultivars (Citrus sinensis Blanco).	O-alkyl S-(substituted benzyl) benzene thiophosphonates for controlling fungi. Patent
YMPHS	10996	3,443,011.
The nutrition of desert locust (Schistocerea	ORCHARDS	11075
gregaria Forks.) nymphs and developmental dif- ferences of the nymphs caused by nutrition.	Fire blight research and control measures in the United States.	ORIBATE1
10569	10624	Autoecological-zoogeographical analysis of moss mites (Acari, Oribatei) on the basis of fauna in
DATS	ORGANIC COMPOUNDS	the Poznan environs. Part 1.
Stem rust of oats in Canada in 1968.	An economical control method for vegetation in drainage canals. (Abstract).	10557
10667	10788	ORIUS TRISTICOLOR A model outbreak of the mite Tetranyehus me-
The influence of magnesium on the toxicity of atrazine. (Abstract).	The use of Tetrahymena pyriformis Ehren. for	danieli MeGregor in Ontario.
10962	the detection of residues of organic fungicides.	10721
Phytotoxic synergism with soil applied herbicide-	Variations in acidity of cell constituants as in-	ORNAMENTAL PLANTS
insecticide combinations. (abstract).	fluenced by application of herbicides and or-	Plant protection. Bulletin of the plant disease control station of Geneva. July.
Site of uptake of pre-emergence herbicides. (Ab-	ganie aeids. (Abstraet).	10610
straet).	ORGANOPHOSPHORUS COMPOUNDS	Effects of herbicides and application methods on
11020	On the subject of certain limits noted in the con-	weeds in nursery containers and phytotoxicity to ornamental plants. (Abstract).
CCUPATIONAL DISEASES Farmers lung.	trol of the seed-eorn maggot. 10519	10776
10925	The use of Daphnia pulex De Geer for the detec-	The isolation of the toxic principle of Daphne.
OCHOTONIA LINDNERI	tion of insecticides extracted from plants.	10945
The warble fly. Ochotonia lindneri Grunin, gen.	10523	Phytotoxicity of certain herbicides to several woody ornamentals.
et sp.n. (Diptera, Hypodermatidae), a parasite of the Afghan pika (Ochotona rufescens Gray).	Leaterjaekets. 10526	10960
10513	Comparison of the effect of old and new, in-	ORNITHODOROS LAHORENSIS
DESTRIDAE	dividual and mixed, anti eoeeoidea preparations	Distribution of rickettsia Dermacentroxenus sibirieus in the organisms of tieks Ornithodoros
The warble fly.Oehotonia lindneri Grunin, gen. et sp.n. (Diptera, Hypodermatidae), a parasite of	used against the San Jose scale. 10527	lahorensis Neumann, Alveonasus eanestrinii Bir.
the Afghan pika (Ochotona rufescens Gray).	A survey of resistance to dieldrin-group in the	(Argasidae, lxoidea).
10513	German eoekroach, Blattella germanica, col-	ORNITHONYSSUS SYLVIARUM
DIDIUM Comparison between products effective against	leeted from Kawasaki, japan. 10563	Chemical control of the Northern Fowl Mite on
both powdery mildew and oidium.	Biology of Myclois ceratoniae Zeller and	the laying hen. (Abstract).
10641	research on the control methods.	ORTHOPTERA
The distribution of an oil, earbohydrate, and	10568	Orthopteroid insects of east Nepal.
protein food source to members of the imported	DDT-DEHYDROCHLORINASE activity in house fly strains resistant to various groups of in-	10487
fire ant eolony.	secticides.	A new species of Arenivaga from desert sand dunes in southern California (Dietyoptera:
Effects of several oils and surfactants on the	10579	Polyphagidae).
enhancement of atrazine for weed control in	Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	10492
eorn. (Abstraet).	10710	Evidence, in Dietyoptera, of a fourth pair of Nervi corporis cardiaci.
DLIVES 10767	Leaf mining moths are again occuring more of-	10522
Various formulations of products for the control	ten. 10714	ORYZAEPHILUS MERCATOR
of leaf spot on olives.	Citrus scale insects.	Effects of the antifeeding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the
10638	10726	survival, development, and reproduction of some
DLP1D1UM Polymyxa infection of Bermuda grass.	Arrestant-feeding stimulant as an additive to	stored-products insects.
10639	shell SD-8447 for control of corn carworm lar- vae in sweet corn.	ORYZAEPHILUS SURINAMENSIS
ONIONS	10732	Effects of the antifeeding compound AC-24055
Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).	1969 suggested insecticide guide. Insect control	(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the
10653	for livestock and livestock barns.	survival, development, and reproduction of some stored-products insects.
Soil-incorporated herbieides in furrow-irrigated	Degradation of insecticides by a soil fungus,	10544
onions. (Abstract).	Triehoderma viride.	OSMIA ATROCAERULEA
Control of weeds in direct-seeded onions. (Ab-	10924	Metallinella gen. n. of the family Megaehilidae (Hymenoptera, Apoidea).
straet).	The effect of some insecticides on the animal organism. A contribution to the study of the hy-	(Tymenopiera, Apoidea).
10814	gienie-sanitary problem of the residues of the or-	OSTEOPETROSIS
Estimation of diehlofluanid residues. 10936	ganophosphorus insceticides.	Etiology of avian osteopetrosis. (Abstract). 10855
10750	10737	10055

OSTERTAGIA OSTERTAGI On the meaning of trichostrongylid egg counts in cattle.	Investigation of the interaction between weed control and fertilization of vineyards.	PASTEURELLA AVICIDA Continuous use of a live vaccine in the drinking water against fowl cholera infection in turkeys.
10915 OVARIES	PARASITIC INSECTS The warble fly.Ochotonia lindneri Grunin, gen.	(Abstract). I0845
Estrogenic action of DDT and its analogs. (Abstract).	et sp.n. (Diptera, Hypodermatidae), a parasite of the Afghan pika (Ochotona rufescens Gray).	PASTEURIZATION Number of salmonellae in unpasteurized liquid
10949 OVARIOLES	Cockchafers.	egg. (Abstract).
Incorporation of 1-C14-sodium palmitate into	10518	PASTURES
lipids of the ovariole of Galleria mellonella. 10525	Parasitization of imported cabbageworm and cabbage looper eggs on cabbage in Southern	Factors affecting trace and minor elements in hill sheep pastures.
OXATHIIN, 1,4- Control of barley loose smut (Ustilago nuda) by	California, with notes on the colonization of	10589 Effect of density and control of Canada thistle on
a derivative of 1,4-oxathiin in South Carolina.	Trichogramma evanescens. 10556	production and utilization of alfalfa pasture.
OXATHIINS, I,4-	Experiments with feeding sandflies (Phlebotominae) on great gerbils (Rhombomys	(Abstract). 10812
Chemical control of the cereal rusts.	opimus Licht) under conditions approaching natural.	PATENTS Prevention of littering in animals with
OXIDATION	10584	dehydroepiandrosterone 3-(2'-tetrahydropyra-
Substrates oxidation of tricarboxylic acid cycle in hepatopancreas mitochondria of Astacus lep-	Chemical control of the Northern Fowl Mite on the laying hen. (Abstract).	nyl)ether. Patent 3,428,733.
todactylus (ESCHZ). 10835	10907	Microbiological decontamination of aflatoxin- contaminated edibles. Patent 3,428,458.
Some data on bioenergetics of the larvae of Trichinella spiralis.	PARASITISM Natural infection of chigger mites with Rickettsia	10920
10846	tsutsugamushi on the Primorsky Territory.	Method of controlling pests with mercury compounds. Patent 3,443,013.
Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat	A monoxenic relationship, Nocardia rhodnii	11059
muscle mitochondria.	Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae).	Arylimino chlorocarbonyl cyanides and preparation thereof. Patent 3,441,592.
OXYCLOZANIDE	10542	11061
Recent advances in knowledge of pathogenesis and treatment of fascioliasis.	Ethology as the determining factor in the dis- tribution of species and fauna.	Process for the preparation of imino-dithiolanes. Patent 3,442,907.
10916	10576	Composition and methods for rendering absor-
OXYGEN Effect of trifluralin on oxygen uptake and oxida-	Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	bent materials fungicidal comprising an aqueous
tive phosphorylation in isolated mitrochondria. (Abstract).	Preliminary observations on the control of	solution of borax/and the bis(tri-n-propyltin) diammonium chloride of a tri-polyoxyethylated
11018	Fasciola hepatica with the molluscicide N-trityl-	N-alkyl trimethylene diamine. Patent 3,443,010.
Effect of quinones on Chlorella pyrenoidosa. (Abstract).	morpholine. 10911	Novel 7-oxo-7-desacetylamino-colchicine com-
PALEARCTIC REGION	On the meaning of trichostrongylid egg counts in cattle.	pounds. Patent 3,442,953.
New and little known palearctic Cecidomyiidae of the tribe Porricondylini (Diptera, Cecido-	10915	Process for preparing S-(2-chloroethyl)thiocar- bamates from S-(2-chloroethyl)isothiocarbamyl
myiidae).	Recent advances in knowledge of pathogenesis and treatment of fascioliasis.	chlorides. Patent 3,441,590.
PALMITIC ACID	10916	Sulfite nematocides. Patent 3,428,734.
Incorporation of 1-C14-sodium palmitate into lipids of the ovariole of Galleria mellonella.	PARATHION Comparison of the effect of old and new, in-	11074
10525	dividual and mixed, anti coccoidea preparations used against the San Jose scale.	O-alkyl S-(substituted benzyl) benzene thiophosphonates for controlling fungi. Patent
PALMITIC ACID COMPOUNDS Notice of withdrawal of petition for food additive	10527	3,443,011. 11075
estradiol monopalmitate. 10874	Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	Nematocidal methods employing 2-per- fluoroalklbenzimidazoles. Patent 3,443,015.
PANCREAS Pancreatic dornase. Drugs for veterinary use;	10710 Leaf mining moths are again occuring more of-	11076
drug efficacy study implementation.	ten. 10714	Antibacterial mixture of O-carbamyl-D-serine and D-4-amino-3-isooxazolidone.
PANONYCHUS ULMI	The effect of some insecticides on the animal or-	11077
Some problems regarding the protection of apples against some species of Acaridae.	ganism. A contribution to the study of the hy- gienic-sanitary problem of the residues of the or-	Control of pathogenic organisms with halogenated phenoxycyclopentenones. Patent
10739	ganophosphorus insecticides.	3,443,016.
PAPAYAS Anthracnose of papaya leaves caused by Collec-	PARSLEY	Process for the purification of crude 2,5-
totrichum gloeosporioides.	Physiological investigations on spring parsley. (Abstract).	dichloro-3-nitrobenzoic acid (Dinoben). Patent 3,441,603.
PARAINFLUENZA-3 VIRUS A hemagglutination-inhibition test for parain-	11052	Ammonia complex of the zinc salt of ethylene
fluenza 3 virus antibodies.	PARSNIPS Selectivity of linuron on parsnip and tomato.	bis-dithiocarbamic acid. Patent 3,441,581.
PARAQUAT	(Abstract). 10994	Methods of destroying weeds with substituted
Paraquat reduces barley grass in lucerne pasture. 10786	Physiological investigations on spring parsley.	tetralins. Patent 3,442,640.
Tests on the control of Phragmites communis	(Abstract).	PAVEMENTS
and other emerging aquatic weeds. 10793	PARTICLE SIZE DETERMINATION The spray deposit patterns of several types of	Controlling bermudagrass in asphalt pavements. (Abstract).
Trouble in wild oat control.	The spray deposit patterns of several types of nozzles used for low volume application. (Ab-	10795
Aquatic weed control.	stract).	PEACHES Bands on peach trees as shelters for predators of
Cooperative research on the control of tropical	Spray droplet sizes obtained from several types of nozzles used for low volume application. (Ab-	the green peach aphid.
and subtropical woody plants. (Abstract).	stract).	Peach rosette in the M. I. A
10823	11088	10679

PEANUTS

A model outbreak of the mite Tetranychus mcdanieli McGregor in Ontario. 10721	Preliminary observations on the control of Fasciola hepatica with the molluscicide N-tritylmorpholine.	Regulations by the mile - the railroad contract applicator's dilemma. (Abstract).
PEANUTS The effects of trifluralin on the nucleic acids and	10911 Pollutional aspects of pesticides in natural	PESTICIDE RESIDUES Control of small-fruit pests and diseases 1967.
carbohydrates content of sweet potatoes and peanuts. (Abstract).	streams.	10719 Pesticide residues in human tissue.
The metabolism of trifluralin by peanuts and	Construction and operation of the electric rat fence.	. 10928 Notice of filing of petition regarding pesticide
sweet potatoes. (Abstract).	The next control officer, past and present	chemicals.
PEARS Dissemination of waterborne Erwinia amylovora	The pest control officer, past and present. 11098	Pesticide residues in wildlife.
by wind in nursery plantings.	PESTICIDE APPLICATION The use of chloropicrin for soil disinfection.	OECD study of organochlorine pesticide
A model outbreak of the mite Tetranychus medanicli McGregor in Ontario.	Second year trials of Peronospora control on	residues in terrestrial and aquatic wildlife.
10721	onions. (Peronospora schleideni Unger). 10653	Estimation of dichlofluanid residues. 10936
Contribution to the study of the morphology of Leucoptera seitella Zell. 10742	Effects of herbicides and application methods on weeds in nursery containers and phytotoxicity to	The use of Tetrahymena pyriformis Ehren. for the detection of residues of organic fungicides.
Tests of chemical weed control in pear orchards. 10826	ornamental plants. (Abstract).	PESTICIDE SYNERGISTS
Size control of nursery trees with N-dimethylaminosuccinamic acid.	A new plot technique for aquatic weed control studies. (Abstract).	Phytotoxic synergism with soil applied herbicide- insecticide combinations. (abstract).
11036	Control of winged elm (Ulmus alata Michx.).	PESTICIDES 11016
PEAS Prevention of wood-pigeon damage.	(Abstract). 10789	Plant sciences and crop husbandry, research report, 1967.
Ethylene, light, and stress in the growth and	Soil-incorporated herbicides in furrow-irrigated	10586
development of Pisum sativum L. cv. Alaska. 10986	onions. (Abstract).	The use of chloropicrin for soil disinfection. 10592
Dealkylation of atrazine in higher plants and its significance. (Abstract).	The tolerance of several fruit crops to applications of terbacil. (Abstract).	Control of small-fruit pests and diseases 1967. 10719
11030 The metabolic fate of propanil. I. (Abstract). 11038	Pelleted herbicides for conversion of low-quality hardwood sites to Japanese larca (Larix lep-	Pollutional aspects of pesticides in natural streams.
The metabolic fate of propanil, li. (Abstract).	tolepis). (Abstract).	OECD study of organochlorine pesticide residues in terrestrial and aquatic wildlife.
11039 PENICILLIUM FUNICULOSUM	Cooperative research on the control of tropical and subtropical woody plants. (Abstract).	10935
Mitorubrinic acid and related compounds from a strain of Penicillium funiculosum Thom.	10823	Estrogenic action of DDT and its analogs. (Abstract).
10601	The distribution, content, and movement of picloram after foliar and soil applications on	Studies on the anticholinesterase effects of
PENTACHLORONITROBENZENE Preliminary note concerning tests in progress on	huisache. (Abstract).	methyl parathion, guthion, dichlorvos, and gar-
the control of collar rot of lettuce. 10650	Effect of time of postemergence applications of	dona in human subjects. (Abstract). 10952
PERENNIAL PLANTS	pyrazon and dalapon on sugar beets. (Abstract). 11029	Interaction effects of pesticide combinations on four plants. (Abstract).
Effects of crown rust on rye grass. 10681	Soil sub-surface applications of selective thiocar- bamate herbicides. (Abstract).	10972
Control of the biennial thistle, Onopordum, by	11084	Analysis of commercial pesticides.
amitrole and five perennial grasses. 10798	The spray deposit patterns of several types of nozzles used for low volume application. (Ab-	Method of controlling pests with mercury com-
PERIPLANETA AMERICANA Immunological response of male cockroaches to	stract). 11085	pounds. Patent 3,443,013.
injection of Tetrahymena pyriformis. 10559	A granular herbicide spreader for gradient or	A contribution to the knowledge of the characteristics of barium polysulfide.
PERONOSPORA	constant rate use. (Abstract).	11070
Incubation calendar for Peronospora and pest control guide for grape culture.	Inexpensive modifications of the log sprayer for small plot field evaluation of pesticides. (Ab-	Some principles of the selection of the synergists for organophosphorous pesticides.
Second year trials of Peronospora control on	stract).	Control of pathogenic organisms with
onions. (Peronospora schleideni Unger). 10653	Spray droplet sizes obtained from several types of nozzles used for low volume application. (Ab-	halogenated phenoxycyclopentenones. Patent 3,443,016.
PERONOSPORA DESTRUCTOR Second year trials of Peronospora control on	stract).	PETROLEUM 11079
onions. (Peronospora schleideni Unger).	Effect of tooth-shape, rotor speed, forward	Comparison of the effect of old and new, in-
10653 PERONOSPORA TABACINA Some aspects of the chemical control of tobacco	speed, and depth on performance of incorporated herbicides. (Abstract).	dividual and mixed, anti coccoidea preparations used against the San Jose scale. 10527
Some aspects of the chemical control of tobacco Peronospora. 10642	The distribution of trifluralin in the soil when in- corporated with the disk harrow and power ro-	Tests on the control of the white peach scale (P-scudaulacaspis pentagona Targ.).
PERONOSPORALES Tests of the control of potato mildew in the	tary cultivator. (Abstract).	PHALARIS ARUNDINACEA
Trentino region. 10647	Will the ground effect machine work in herbicide	Control of reed canarygrass along irrigation canals. (Abstract).
PEST CONTROL	application (Abstract). 11093	10783
Incubation calendar for Peronospora and pest control guide for grape culture.	Herbicide combinations. (Abstract).	PHALARIS TUBEROSA Control of the biennial thistle, Onopordum, by
Control of small-fruit pests and diseases 1967.	Herbicide combinations. (Abstract).	amitrole and five perennial grasses.
10719 Cyanide as a poison in opossum control.	Legislating custom spraying. (Abstract).	PHARYNX The sensory cells of the hypopharyngeal organ of
10831	11097	Blabera craniifer Burm. (Insecta, Dictyoptera).

Study of the ciliary segment and the connected	PHOMA BETAE	PHYLLODY
structures.	Experiments with tetrasyston and granular VUAGT-I-4 for sugar beet protection, in 1965-	The presence of mycoplasma-like particles in the phloem of plants infected with three European
PHEIDOLE MEGACEPHALA	1966.	yellow diseases: tomato stolbur, gladiola aster
The coffee root mealybug complex.	10736	yellow, and clover phyllody. Cytological and ul-
10711	PHORATE	trastructural studies. Preliminary remarks on chemical control.
PHENOLS Endogenous growth regulating factors in bark of	Phytotoxic synergism with soil applied herbicide- insecticide combinations. (abstract).	10633
em IX and XVI apple trees.	11016	Clover phyllody.
11009	PHOSPHAMIDON	10682
PHENOXY ACID COMPOUNDS	Investigations of the control of Lixus junci Boh. 10730	PHYLLOTRETA Fine heatles in sugar best fields
Winged elm control with picloram and 2,4,5-T with additives (Abstract).	PHOSPHORUS	Flea beetles in sugar beet fields. 10735
10777	Effects of fertilization schedules on flower	PHYSALOSPORA OBTUSA
Intercellular movement of C14 in Chara vulgaris,	production, keeping quality, disease susceptibili-	The control of black rot cankers on apple trees in
a nonvascular aquatic plant. (Abstract).	ty, and chemical composition at different growth stages of Chrysanthemum morifolium.	New Hampshire. 10656
Greenhouse studies with hygroscopic com-	10707	Frogeye leafspot and apple black rot control by
pounds as additives to phenoxy herbicides for	Effects of phosphorus fertilizer, herbicides and	fungicide spray treatment in New Hampshire.
control of saltcedar (Tamarix pentandra Pall.). (Abstract).	seed-bed preparation on the establishment of al-	10657
10785	falfa and birdsfoot trefoil. (Abstract).	PHYSICAL CHEMISTRY
An economical control method for vegetation in	Requirements and functions of vitamin A in ru-	Physical and biological attributes of several amiben derivatives. (Abstract).
drainage canals. (Abstract).	minants.	11010
Control of winged elm (Ulmus alata Michx.).	10840	PHYTOMYZA ATRICORNIS
(Abstract).	The effect of Zn on yield and chemical composi- tion of sweet corn in the Willamette Valley.	Chrysanthemum leaf miner. 10733
10789	10997	PHYTOPHTHORA FRAGARIAE
Aquatic weed control. 10802	PHOSPHORYLATION	Susceptibility of strawberry varieties to red stele
Control of broad-leaf dock (Rumex ob-	Substrates oxidation of tricarboxylic acid cycle	disease.
tusifolius).	in hepatopancreas mitochondria of Astacus lep- todactylus (ESCHZ).	10648
10803	10835	PHYTOPHTHORA INFESTANS Tests for the control of mildew of the tomato.
Control of soft rush (Juncus effusus).	Some data on bioenergetics of the larvae of	10625
Absorption and translocation of 2,4-D-2-CI4 by	Trichinella spiralis. 10846	Investigations on the susceptibility of some
wolftail (Carex cherokeensis Schwein). (Ab-	Uncoupling effect of cytoplasmic fraction of	potato varieties to infection by Phytophthora in-
stract).	Trichinella spiralis larvae on bioenergetics of rat	festans (Mont.) de Bary when using staggered planting dates.
Comparison of radioisotopic and gas chromato-	muscle mitochondria. 10878	10708
graphic methods for measuring absorption and	Effect of trifluralin on oxygen uptake and oxida-	PHYTOTOXICITY
translocation of 2,4,5-T by mesquite. (Abstract).	tive phosphorylation in isolated mitrochondria.	Some remarks on tests and several applications during the year, conducted with a new prepara-
Control of pathogenic organisms with	(Abstract).	tion against Cryptogamia, on numerous cultures.
halogenated phenoxycyclopentenones. Patent	PHOTINUS PYRALIS	10629
3,443,016.	The excited state products of firefly biolu-	Chrysanthemum leaf miner. 10733
Herbicide combinations. (Abstract).	minescence: properties and mechanism of for-	Further tests on the use of dichlorothiobenza-
11094	mation. (Abstract).	mide against weed infestation in vineyards.
PHENYL-4-AMINO-5-	PHOTOCHEMISTRY	10765
CHLOROPHYRIDAZONE-6, 1- The effect of the herbicide burex on the total	Mechanisms of breakdown of amitrole in soils:	PICEA ABIES
nitrogen content and on the technological quali-	Photolytic and free radical reactions. (Abstract). 11065	Where blister rust is a problem. 10695
ty of sugar beet.	Photolysis of amiben. (Abstract).	PICLORAM
PHENYLALANINE	11071	Winged elm control with picloram and 2,4,5-T
Biochemical composition of plants of Cucurbita	PHOTOPERIODISM	with additives (Abstract).
foetidissima HBK, and Cucumis melo L. as re-	Comparative pathogenicity of Cephalosporium	An economical control method for vegetation in
lated to cucumber beetle feeding.	acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberel-	drainage canals. (Abstract).
PHENYLMERCURIC ACETATE	la fujikuroi) (Saw.)Wr.) on maize.	10788
The control of black rot cankers on apple trees in	DUOTOSENSITIZATION	Control of winged elm (Ulmus alata Michx.). (Abstract).
New Hampshire. 10656	PHOTOSENSITIZATION Physiological investigations on spring parsley.	(Abstract).
PHEROMONES	(Abstract).	Control of broad-leaf dock (Rumex ob-
Pheromones. III. Identification of trans, trans-10-	11052	tusifolius).
hydroxy-3,7-dimethyl-2,6-decadienoic acid as a major component in hairpencil secretion of the	PHOTOSYNTHESIS Two types of post-emergence activity of CIPC.	10803 Control of bracken fern (Pteridium aquilinum).
male monarch butterfly.	(Abstract).	10804
PHLEBOTOMUS 10551	10981	Increasing the effectiveness of some herbicides
Experiments with feeding sandflies	A comparison of the effects of linuron on photosynthesis and respiration of carrot and	with picloram for control of corn chamomile in
(Phlebotominae) on great gerbils (Rhombomys	common ragweed. (Abstract).	barley. (Abstract).
opimus Licht) under conditions approaching natural.	11003	Cooperative research on the control of tropical
10584	Monuron degradation and recovery of monuron- inhibited photosynthetic activity (Abstract)	and subtropical woody plants. (Abstract).
PHLEUM Violds of timethy and learn days often and using	inhibited photosynthetic activity. (Abstract). 11042	10823
Yields of timothy and lespedeza after reducing competition from goldenrod with herbicides.	PHOTURIS	The distribution, content, and movement of picloram after foliar and soil applications on
(Abstract).	The eye of the firefly Photuris.	huisache. (Abstract).
PHLORIZIN 10808	PHRAGMITES COMMUNIS	10961
Endogenous growth regulating factors in bark of	Tests on the control of Phragmites communis	Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Ab-
em IX and XVI apple trees.	and other emerging aquatic weeds.	stract).
11009	10793	10974

PIERICIDIN A

Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-Translocation and persistence of dicamba and The coffee root mealybug complex. pieloram in Canada thistle. (Abstract). 11047 PIERICIDIN A Comparison of binding and inhibitory properties of pierieidin A and rotenone in submitochondrial

Pieris virginiensis Edwards in Ontario (Lepidoptera: Pieridae).

partieles. (Abstract).

Pieris virginiensis Edwards in Ontario (Lepidoptera: Pieridae). 10505

PIERIS RAPAE

Parasitization of imported eabbageworm and cabbage looper eggs on cabbage in Southern California, with notes on the eolonization of Trichogramma evanescens.

11064

PIERIS VIRGINIENSIS

Pieris virginiensis Edwards in Ontario (Lepidoptera: Pieridae).

10505

10695

10695

10695

10695

10695

10695

stract).

PIGEONS

Prevention of wood-pigeon damage. 10596

Chemical control of growth and flowering of woody ornamental plants in the landscape and nursery: Tests with maleie hydrazide and Alar. 11026

PINUS FLEXILIS

Where blister rust is a problem.

PINUS KORAIENSIS

Where blister rust is a problem.

PINUS LAMBERTIANA

Where blister rust is a problem.

PINUS MONTICOLA

Where blister rust is a problem.

PINUS PARVIFLORA

Where blister rust is a problem.

PINUS PEUCE

Where blister rust is a problem.

10695

PINUS PONDEROSA

Bud characteristics of ponderosa pine related to potential damage by the European pinc shoot moth.

10720

PINUS STROBUS

Where blister rust is a problem. 10695

PINUS SYLVESTRIS

Where blister rust is a problem.

PINUS TAEDA

New species of mites from pine (Acarina: Tarsochelidae, Eupalopsellidae, Caligonellidae, Cryptognathidae, Raphignathidae, and Neophyllobiidae).

PISUM SATIVUM

The action of gibberillic acid on rhizogenesis in stem pieces of peas (Pisum sativum L.) eultivated in vitro in presence of auxin in darkness or in light. 11005

PLACENTA

Maternal-fetal sulfur utilization in the bovine. (Abstract).

10866

PLANOCOCCUS CITRI

The coffee root mealybug complex.

PLANOCOCCUS KENYAE

10711

10711

PLANT ABNORMALITIES

Morphological studies of laticifer rupture and leaf development in lettuce, Lactuca sativa I 10685

Morphology and significance of latieifer rupture in lettuce tipburn.

PLANT ANATOMY

Honey mesquite stem structure and seasonal growth eyele. (Abstract).

Dormancy and anatomical development of bulbs of wild garlic during the summer and fall after

formation. (Abstract). PLANT BIOCHEMISTRY

Plant sciences and erop husbandry, research report, 1967.

Annual report 1966-67.

10586 10605

Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium.

Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as related to eucumber beetle feeding.

Biochemical studies of plants of Cueurbita pepo L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.

Greenhouse studies with hygroscopic compounds as additives to phenoxy herbicides for control of saltcedar (Tamarix pentandra Pall.). (Abstract).

10785

Weed control in Crambc absynnica.

10821

Persistance of pyrazon in sugar beets in Michigan. (Abstract). 10944

Effect of simazine on quality and composition of tree fruit. (Abstract).

The influence of endothal, diehlobenil, and bromoxynil, on proteolytic activity in the cotyledons of squash seedlings. (Abstract). 10958

The distribution, content, and movement of pieloram after foliar and soil applications on huisache. (Abstract).

10961

The influence of magnesium on the toxicity of atrazine. (Abstract).

The effect of 3-amino-1,2,4-triazole on the incorporation of certain amino acids into the soluble protein of bean plants. (Abstract).

10963 Absorption and translocation of 2,4-D-2-C14 by wolftail (Carex cherokeensis Schwein). (Ab-

The effect of simazine concentration on nitrate reductase levels in several plant species. (Abstract).

Effect of activated earbon and other adsorbents

on the biological activity of certain herbicides. (Abstract).

Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Interaction effects of pesticide combinations on four plants. (Abstract).

10972

Effect of eyeocel on foot and root rots, lodging and yield of spring wheat.

Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract).

10975

10982

Influence of atrazine on the nitrate content of corn. (Abstract).

Studies on the mode of action of 2-chloro-Nisopropylacetanilide. (Abstract).

10978 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and pe-

anuts. (Abstract). Absorption, translocation and accumulation of

labeled N-dimethylaminosuccinamic acid in apple tissues.

Two types of post-emergence activity of CIPC. (Abstract).

Effects of ioxynil on respiration. (Abstract).

Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract).

10984 The metabolism of trifluralin by peanuts and

sweet potatoes. (Abstract). 10988

Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract).

10990

Modes of action of 3-amino-1,2,4-triazole (amitrole). (Abstract).

Some effects of environment and species on absorption and metabolism of amiben in plants. 10992

Absorption, translocation, and metabolism of CIPC in plants. (Abstract).

10993 Selectivity of linuron on parsnip and tomato.

(Abstract). 10994

Effect of gibberellie acid on color changes in the rind of three sweet orange cultivars (Citrus sinensis Blanco).

The effect of Zn on yield and chemical composi-The effect of Zn on yield and electrical tion of sweet corn in the Willamette Valley.

10997

Herbicide resistance in Avena fatua L. (wild oat). (Abstract). 10998

The mode of action of diphenamid in plants. (Abstract).

10999

Soil incorporation and site of uptake for preemergenee herbieides. (Abstract).

Adsorption, leaching and lateral diffusion of four thiolearbamate herbicides in soil. (Abstract).

A comparison of the effects of linuron on photosynthesis and respiration of carrot and common ragweed. (Abstract). 11003

Physical and biological attributes of several amiben derivatives. (Abstract).

11010

Growth and control of Johnsongrass ecotypes. (Abstract).

Pyrethrum.

PLANT DISEASES

Influence of butyl other 2,4-D and ammonium sulphamate preparate on the grass stand of brush steppe in the flood plain of the River Belaya.	Sorption of diuron and propanil to proteins. (Abstract).	Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean). 10688
11014 Comparison of radioisotopic and gas chromato-	PLANT BREEDING Plant sciences and crop husbandry, research re-	Effects of lime on potato blight.
graphic methods for measuring absorption and translocation of 2,4,5-T by mesquite. (Abstract).	port, 1967.	Downy mildew of sugar beet.
11015	Gibberellin induced heterostyly in the tomato	Where blister rust is a problem.
Phytotoxic synergism with soil applied herbicide- insecticide combinations. (abstract).	and its implications for hybrid seed production. 10593	10695 A severe form of Verticillium albo-atrum in Gos-
Studies on the growth regulator CCC (2	General breeding, breeding for resistance to blight and potato root eelworm.	sypium barbadense in Peru. 10698
chloroethyl trimethyl ammonium chloride) on wheat.	Plant breeding.	Seed infection and transmission of bacterial leaf streak of rice.
Effect of trifluralin on oxygen uptake and oxida-	10603 Annual report 1966-67.	10701 Field response of a new line of cotton (Gossypi-
tive phosphorylation in isolated mitrochondria. (Abstract).	10605	um hirsutum L.) to Fusarium wilt (Fusarium ox- ysporum f. vasinfectum (Atk.) Snyder and Han-
11018	Breeding for resistance to downy mildew. 10665	sen data from 1967/68.
Site of uptake of pre-emergence herbicides. (Abstract).	Inheritance of resistance to Mycosphaerella citrullina in muskmelon.	Predisposition of virus-infected plants to fungus
Higher survival rate of highly irradiated barley in	10687	root-diseases. 10703
a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate. 11021	Field response of a new line of cotton (Gossypi- um hirsutum L.) to Fusarium wilt (Fusarium ox- ysporum f. vasinfectum (Atk.) Snyder and Han- sen- data from 1967/68.	Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium.
The metabolism of pyrazon in red beets. (Abstract).	The relationship of silk balling, husk length, husk	10707 Cereal cyst eelworm, (Heterodera avenae).
11023	tightness and blank tip to earworm and sap bee- tle resistance in maize.	10745
Effect of herbicides on growth of established Midway and Surecrop strawberry plants given	PLANT BUDDING	Three years of tests with cycocel and its miscibility with herbicides.
replant treatments of activated charcoal. (Abstract).	Bud characteristics of ponderosa pine related to potential damage by the European pine shoot	PLANT DISEASE TRANSMISSION
The effect of trifluralin on nucleic acids and	moth. 10720	Longevity and role of Verticillium-and Fusari- um-diseased plant materials in infection of new
protein of corn roots. (Abstract).	PLANT COMPOSITION	cotton crops. 10614
Dealkylation of atrazine in higher plants and its	Effect of simazine on quality and composition of tree fruit. (Abstract). 10947	Summer deatha new disease of beans.
significance. (Abstract).	PLANT CUTTINGS	Dissemination of waterborne Erwinia amylovora by wind in nursery plantings.
Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract).	The effect of environment on root suckering in Robinia pseudoacacia L. (Abstract).	The presence of mycoplasma-like particles in the
The effects of CIPC vapors on the control of dodder secdlings. (Abstract).	Biological studies of barnyardgrass. (Abstract). 11048	phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster
11033 Mctabolism of amitrole-C14 in excised bean and	PLANT CYTOLOGY Atrazine induced ultrastructural changes of bar-	yellow, and clover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control.
Canada thistle leaves. (Abstract).	nyardgrass chloroplasts. (Abstract). 10990	10633 Citrus exocortis virusChemical inactivation on
Variations in acidity of cell constituants as influenced by application of herbicides and or-	PLANT DISEASE CONTROL Plant protection. Bulletin of the plant disease control station of Geneva. July.	tools, tolerance to heat and separation of isolates.
ganic acids. (Abstract).	Fire blight research and control measures in the	The propagation of Stecklenberg disease in a
The metabolic fate of propanil. 1. (Abstract). 11038	United States.	sour cherry tree. 10699
The metabolic fate of propanil, li. (Abstract).	Anthracnose of french bean.	Seed infection and transmission of bacterial leaf streak of rice.
Monuron degradation and recovery of monuron-	PLANT DISEASE RESISTANCE	10701 Relationship of the green peach aphid to in-
inhibited photosynthetic activity. (Abstract). 11042	General breeding, breeding for resistance to blight and potato root eelworm.	cidence and severity of lettuce mosaic.
Studies on the selective action of trifluralin between soybeans and sorghum. (Abstract). 11043	10599 Annual report 1966-67.	Watermelon mosaic virus transmission and prob- ing behavior by the green peach aphid as af- fected by physical agitation.
The influence of simazine on growth and nitrogen metabolism of corn. (Abstract).	Degree of resistance of some watermelon (Citrullus vulgaris Schrad.) varieties to the	Inactivation of virus inhibitors in aphids.
Effects of hydrophilic-lipophilic balance (HBL) of nonionic surfactants on phytotoxicity of linu-	Fusarium wilt (Fusarium oxysporum (Schlecht.) F. niveum (E. F. SM) tsnyder Hansen. 10620	Occurrence of Trichodorus species in West Germany.
ron and prometryne to carrots. (Abstract).	A new race of stripe rust pathogenic on the wheat variety Moro, CI 13740.	10761
Translocation and persistence of dicamba and picloram in Canada thistle. (Abstract).	Resistance of barley varieties to Cercosporella	PLANT DISEASES Plant seiences and crop husbandry, research report, 1967.
Biological studies of barnyardgrass. (Abstract).	herpotrichoides.	Research activities 1958-1961.
11048	Comparison between products effective against both powdery mildew and oidium.	10588
Root temperature and transpiration influences on atrazine absorption and translocation. (Ab-	10641	Plant breeding.
stract).	Breeding for resistance to downy mildew. 10665	Annual report 1966-67. 10605

Inheritance of resistance to Mycosphaerella citrullina in muskmelon.

10687

Rubber Research Institute of Malaya. Annual report 1966.

10607

Effect of quinones on Chlorella pyrenoidosa. (Abstract).

PLANT DORMANCY

PLANT DORMANCY		
Application of soil moisture principles to the study of plant disease.	Some data on the conditions for obtainine an epicotylary growth inhibition in Ginkgo biloba L. under the influence of gibberillic acid.	Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees.
Pests and diseases.	10964 Interaction of gibberellic acid and light on the	Prevention of damage from eyespot.
Plant pathology. 10672	germination and growth of seedlings of Gossypi- um herbaceum L. var. Digvijay.	10666 Morphology and significance of laticifer rupture
Algal leaf spot disease on various hosts in Tamil- nad, Madras State, India.	10968 Absorption, translocation and accumulation of	in lettuce tipburn.
Forest pest conditions in California- 1968.	labeled N-dimethylaminosuccinamic acid in apple tissues.	Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).
10718 Control of small-fruit pests and diseases 1967.	Acorn moisture content critical for cherrybark	The gypsy moth, Porthetria dispar L., a threat to
10719 Tuber rot eelworm, (Ditylenchus destructor).	oak germination. 10983	Ontario horticulture and forestry.
10744 Potato cyst eelworm, (Heterodera rostochien-	Interaction of Alar and gibberellin on growth and flowering of the apple.	Forest pest conditions in California- 1968. 10718
sis). 10746	Toxic effects of black fiber pots on tomato trans-	Investigations of the control of Lixus junci Boh. 10730
Bcet cyst eelworm, (Heterodera schachtii). 10756	plants. 11006	Chrysanthemum leaf miner. 10733
PLANT DORMANCY Some factors affecting dormancy and the in-	Endogenous growth regulating factors in bark of em IX and XVI apple trees. 11009	Sugarbeet nematodes found on garden red beet in Ohio.
vestigation of endogenous auxins and inhibitors in the hardshell bulbs of wild garlic. (Abstract). 11040	Three years of tests with cycocel and its misci- bility with herbicides.	Effects of herbicides and application methods on weeds in nursery containers and phytotoxicity to
Dormancy and anatomical development of bulbs of wild garlic during the summer and fall after	Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract).	ornamental plants. (Abstract).
formation. (Abstract). 11041 PLANT ECOLOGY	11029 Size control of nursery trees with N-	The tolerance of several fruit crops to applications of terbacil. (Abstract).
Investigations on the insect pests in the different types of oak forest of the Strandja range (Ab-	dimethylaminosuccinamic acid.	Influence of adjuvants on the phytoxicity and
stract). 10743	Some factors affecting dormancy and the in- vestigation of endogenous auxins and inhibitors	foliar absorption of pyrazon. (Abstract).
Yiclds of timothy and lespedeza after reducing competition from goldenrod with herbicides.	in the hardshell bulbs of wild garlic. (Abstract). 11040	Pre-emergence herbicides in sugar beet. 10819 Selective weed control in direct control to
(Abstract). 10808	PLANT GROWTH REGULATOR The action of gibberillic acid on rhizogenesis in stem pieces of peas (Pisum sativum L.) cul-	Selective weed control in direct-seeded to- matoes. (Abstract).
Studies on soybean-weed competition. (Abstract).	tivated in vitro in presence of auxin in darkness or in light.	Atrazine drift studies with horticultural crops. (Abstract).
Soil moisture on competitive ability of weeds. (Abstract).	Possibilities and limits of an optimum or max-	Phytotoxicity of certain herbicides to several
PLANT EXTRACTS	imum nitrogen fertilization. 11025	woody ornamentals. 10960
The use of Daphnia pulex De Geer for the detection of insecticides extracted from plants. 10523	PLANT HARDINESS On the relative durability of some broad-leaved woods to fungal attack.	The influence of magnesium on the toxicity of atrazine. (Abstract).
Some observations on the shape and localization of different viruses in experimentally infected	PLANT HISTOLOGY	Phytotoxic synergism with soil applied herbicide-
plants, and on the fine structure of the host cells. III:TURNIP yellow mosaic virus in Brassica chinensis L. 10646	The presence of mycoplasma-like particles in the phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ul-	insecticide combinations. (abstract). 11016 Uptake and tolerance of lithium chloride by tung trees.
Some factors affecting dormancy and the investigation of endogenous auxins and inhibitors	trastructural studies. Preliminary remarks on chemical control. 10633	Effects of hydrophilic-lipophilic balance (HBL)
in the hardshell bulbs of wild garlie. (Abstract). 11040	PLANT HORMONES The action of gibberillic acid on rhizogenesis in	of nonionic surfactants on phytotoxicity of linuron and prometryne to carrots. (Abstract). 11045
PLANT GALLS Reversion disease and gall mite of black currant. 10670	stem pieces of peas (Pisum sativum L.) cul- tivated in vitro in presence of auxin in darkness or in light.	PLANT METABOLISM The metabolism of trifluralin by peanuts and
PLANT GENETICS Plant breeding.	11005 Some factors affecting dormatcy and the in-	sweet potatoes. (Abstract).
Inheritance of resistance to Mycosphaerella citrullina in muskmelon.	vestigation of endogenous auxins and inhibitors in the hardshell bulbs of wild garlic. (Abstract). 11040	Some effects of environment and species on absorption and metabolism of amiben in plants. (Abstract).
The dimorphism of germination of spores of Ustilago maydis (DC) Cda on the leaves of Zea mays L	PLANT HOSTS Algal leaf spot disease on various hosts in Tamil- nad, Madras State, India. 10676	Absorption, translocation, and metabolism of CIPC in plants. (Abstract).
Pyrethrum.	Cactus cyst nematode, Hetcrodera cacti, in Florida, with host list.	The metabolism of pyrazon in red beets. (Abstract).
PLANT GEOGRAPHY	PLANT INJURIES 10754	Dealkylation of atrazine in higher plants and its
Some harmful plants of Southcast Asia.	Cockchafers. 10518	significance. (Abstract).
PLANT GROWTH INHIBITORS Selectivity of chloroxuron against soybean and morning glory. (Abstract).	Leaterjackets. 10526	Metabolism of amitrole-C14 in excised bean and Canada thistle leaves. (Abstract).
Comparison of three soil-incorporated herbi-	Specialist advisory and diagnostic service. 10598	The metabolic fate of propanil. I. (Abstract).
cides, trifluralin, benefin, and SD-11831, on the growth of cotton seedlings. (Abstract). 10956	Dissemination of waterborne Erwinia amylovora by wind in nursery plantings. 10621	The metabolic fate of propanil, li. (Abstract).

10985

The effect of bromoxynil and dicamba on the water use of barley and tartary buckwheat grown alone and together. (Abstract).

Monuron degradation and recovery of monuron- inhibited photosynthetic activity. (Abstract).	Possibilities and limits of an optimum or max- imum nitrogen fertilization.	The activity of proteinase in potato tissues affected by Pcctobacterium phytophthorum.
11042	11025	10886
The influence of simazine on growth and nitrogen metabolism of corn. (Abstract).	PLANT PEST CONTROL Tropical Pesticides Research Institute, annual re-	The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges.
11044	port, 1966.	10929
PLANT MORPHOLOGY	10611	Comparison of three soil-incorporated herbi-
Emendation of the genus Streptoverticillium Bal-	Pests and diseases.	cides, trifluralin, benefin, and SD-11831, on the
dacci (1958) and revision of some species.	10671	growth of cotton seedlings. (Abstract).
	PLANT PEST RESISTANCE	
Studies on the pycnidial formation by	Investigations on the susceptibility of some	The influence of endothal, dichlobenil, and
Macrophomina phaseoli (Maubl.) Ashby size of	potato varieties to infection by Phytophthora in-	bromoxynil, on proteolytic activity in the
pycnidia, ostiole and pycnidiospores and its sig- nificance.	festans (Mont.) de Bary when using staggered	cotyledons of squash seedlings. (Abstract).
10600	planting dates.	
	10708	Phytotoxicity of certain herbicides to several
Morphological studies of laticifer rupture and	Biochemical composition of plants of Cucurbita	woody ornamentals.
leaf development in lettuce, Lactuca sativa L. 10685	foetidissima HBK, and Cucumis melo L. as re-	10960
	lated to cucumber beetle feeding. 10712	The distribution, content, and movement of
Relationship of the green peach aphid to in-		picloram after foliar and soil applications on
cidence and severity of lettuce mosaic.	Biochemical studies of plants of Cucurbita pepo	huisache. (Abstract).
	L. varieties as related to feeding response of	
Ethylene, light, and stress in the growth and	squash bug Anasa tristis DeGeer.	The effect of 3-amino-1,2,4-triazole on the in-
development of Pisum sativum L. cv. Alaska. 10986		corporation of certain amino acids into the solu-
	Bud characteristics of ponderosa pine related to	ble protein of bean plants. (Abstract).
PLANT MUTATION	potential damage by the European pine shoot moth.	
Studies on growth and mutation frequency in	10720	Some data on the conditions for obtainine an
rice in treatments with dimethyl sulphoxide and ethyl methane sulphonate.		epicotylary growth inhibition in Ginkgo biloba L.
11031	The relationship of silk balling, husk length, husk	under the influence of gibberillic acid.
PLANT NEMATODE RESISTANCE	tightness and blank tip to earworm and sap bee- tle resistance in maize.	
General breeding, breeding for resistance to	10737	Absorption and translocation of 2,4-D-2-C14 by
blight and potato root eelworm.		wolftail (Carex cherokeensis Schwein). (Ab-
10599	PLANT PESTS Specialist advisory and discreption sorving	stract). 10965
	Specialist advisory and diagnostic service. 10598	
Cereal cyst eelworm, (Heterodera avenae).		Effects of N-dimethyl amino succinamic acid (B-
	PLANT PHYSIOLOGICAL DISEASES	Nine) on flower longevity and vegetative growth
Potato cyst eelworm, (Heterodera rostochien-	Effect of cycocel on foot and root rots, lodging	of pot chrysanthemums (Chrysanthemum
sis).	and yield of spring wheat. 10973	morifolium Ramat).
10746		
PLANT NEMATODES	PLANT PHYSIOLOGY	Interaction of gibberellic acid and light on the germination and growth of seedlings of Gossypi-
Plant sciences and crop husbandry, research re-	Gibberellin induced heterostyly in the tomato	um herbaceum L. var. Digvijay.
port, 1967.	and its implications for hybrid seed production.	10968
	10503	
10586	10593	
Some suggestions for control of white ant	Behaviour of Alternaria poonensis inciting blight	Amiben glucoside formation as a possible
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606	Amiben glucoside formation as a possible
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species).	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugar-	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugar- cane Research, Lucknow, 1964-65. (Mycology,	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugar- cane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Ab-
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes follow-
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii).	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray re-
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and pe-
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to in-	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to in-	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10748 Virus vector nematodes. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap bee-	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm. 10762	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark oak germination.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm. 10762 PLANT NUTRITION Research on integrated control of pests in the ex-	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize.	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm. 10762 PLANT NUTRITION Research on integrated control of pests in the experimental orchard 'De Schuilenburg'.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize. 10737 Reaction of leaf life Aphis fabae Scop. on the	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark oak germination.
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 20760 Experimental tests in the control of Heterodera schachtii Schm. 10762 PLANT NUTRITION Rescarch on integrated control of pests in the experimental orchard 'De Schuilenburg'.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize. 10737 Reaction of leaf life Aphis fabae Scop. on the qualitative changes in the content of free amino	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark oak germination. 10983 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 10760 Experimental tests in the control of Heterodera schachtii Schm. 10762 PLANT NUTRITION Research on integrated control of pests in the experimental orchard 'De Schuilenburg'. 10728 The influence of magnesium on the toxicity of	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize. 10737 Reaction of leaf life Aphis fabae Scop. on the qualitative changes in the content of free amino acids present in the vegetative organs of	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark oak germination. 10983 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Abstract).
Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710 Root knot eelworm, (Meloidogyne species). 10747 Other nematode investigations. 10750 Control of Meloidogyne incognita on boxwood with nematicidal drenches. 10753 Cactus cyst nematode, Heterodera cacti, in Florida, with host list. 10754 Clover cyst eelworm, (Heterodera trifolii). 10755 Sugarbeet nematodes found on garden red beet in Ohio. 10757 Phytopathogenic nematodes in Hessen forest tree nurseries. 10758 New phytonematode for the fauna USSR. 10759 Invasion of the Hedysareae by Heterodera trifolii. 20760 Experimental tests in the control of Heterodera schachtii Schm. 10762 PLANT NUTRITION Rescarch on integrated control of pests in the experimental orchard 'De Schuilenburg'.	Behaviour of Alternaria poonensis inciting blight of coriander in artificial culture. 10606 Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra). 10609 Application of soil moisture principles to the study of plant disease. 10632 Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659 Morphology and significance of laticifer rupture in lettuce tipburn. 10686 Effects of fertilization schedules on flower production, keeping quality, disease susceptibility, and chemical composition at different growth stages of Chrysanthemum morifolium. 10707 Relationship of the green peach aphid to incidence and severity of lettuce mosaic. 10717 Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720 The relationship of silk balling, husk length, husk tightness and blank tip to earworm and sap beetle resistance in maize. 10737 Reaction of leaf life Aphis fabae Scop. on the qualitative changes in the content of free amino	Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants. (Abstract). 10971 Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973 Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Abstract). 10974 Vegetative stimulation of concord grapes following weed control with diuron, monuron, and simazine. (Abstract). 10975 Dictyostelium discoideum: A gamma-ray resistant organism. 10976 The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and peanuts. (Abstract). 10979 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Two types of post-emergence activity of CIPC. (Abstract). 10981 Effects of ioxynil on respiration. (Abstract). 10982 Acorn moisture content critical for cherrybark oak germination. 10983 Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-

Influence of herbicides on root development of bermudagrass. (Abstract).

10769

The effect of Zn on yield and chemical composition of sweet corn in the Willamette Valley.
10997

Size control of nursery trees with N-

dimethylaminosuccinamic acid.

PLANT QUARANTINE

11036

Plant protection service in Jordan.

Selectivity of linuron on parsnip and tomato.

The mode of action of diphenamid in plants.

Studies on altering transport and accumulation of 14C assimilates in plants. (Abstract).

10994

10999

11004

(Abstract).

(Abstract).

11021

10608

PLANT PROTECTION

Ethylene, light, and stress in the growth and

development of Pisum sativum L. cv. Alaska.

protein of corn roots. (Abstract).

significance. (Abstract).

ethyl methane sulphonate.

Dealkylation of atrazine in higher plants and its

Studies on growth and mutation frequency in

rice in treatments with dimethyl sulphoxide and

11028

11030

11031

1966.

monium sulfate.

Interaction of Alar and gibberellin on growth and flowering of the apple.	The effect of environment on root suckering in Robinia pseudoacacia L. (Abstract).	PLANT REGULATORS Effects of N-dimethyl amino succinamic acid (B-
10987	11037	Nine) on flower longevity and vegetative growth
The metabolism of trifluralin by peanuts and sweet potatoes. (Abstract).	The metabolic fate of propanil. I. (Abstract).	of pot chrysanthemums (Chrysanthemum morifolium Ramat).
10988	The metabolic fate of propanil, li. (Abstract).	10966
Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract).	11039	Further studies on root exudation of exogenous growth regulators in Phaseolus vulgaris L. (Ab-
10989	Some factors affecting dormancy and the investigation of endogenous auxins and inhibitors	stract).
Atrazine induced ultrastructural changes of barnyardgrass chloroplasts. (Abstract).	in the hardshell bulbs of wild garlic. (Abstract). 11040	Endogenous growth regulating factors in bark of
10990	Dormancy and anatomical development of bulbs	em 1X and XVI apple trees.
Absorption, translocation, and metabolism of CIPC in plants. (Abstract).	of wild garlic during the summer and fall after formation. (Abstract).	Studies on the growth regulator CCC (2
10993	11041	chloroethyl trimethyl ammonium chloride) on
The effect of Zn on yield and chemical composition of sweet corn in the Willamette Valley.	Monuron degradation and recovery of monuron- inhibited photosynthetic activity. (Abstract).	wheat. 11017
10997	11042	Size control of nursery trees with N-
Herbicide resistance in Avena fatua L. (wild	The influence of simazine on growth and nitrogen metabolism of corn. (Abstract).	dimethylaminosuccinamic acid. 11036
oat). (Abstract).	11044	The effect of some growth promoting substances
Toxic effects of black fiber pots on tomato trans-	Translocation and persistence of dicamba and picloram in Canada thistle. (Abstract).	on the root system of summer barley.
plants. 11006	11047	PLANT RESPIRATION
Effect of time and temperature of storage on via-	Biological studies of barnyardgrass. (Abstract).	Two types of post-emergence activity of CIPC.
bility of Botrytis convoluta conidia and sclerotia.	11048	(Abstract).
11007	Root temperature and transpiration influences on atrazine absorption and translocation. (Ab-	Effects of ioxynil on respiration. (Abstract).
Aspects of the physiology of herbicidal action of dicamba in purple nutsedge (Cyperus rotundus	stract).	10982
L.). (Abstract).	Soil moisture on competitive ability of weeds.	A comparison of the effects of linuron on
Endogenous growth regulating factors in bark of	(Abstract).	photosynthesis and respiration of carrot and common ragweed. (Abstract).
cm 1X and XV1 apple trees.	11051	11003
Growth and control of Johnsongrass ecotypes.	Physiological investigations on spring parsley. (Abstract).	Effect of trifluralin on oxygen uptake and oxida- tive phosphorylation in isolated mitrochondria.
(Abstract).	11052	(Abstract).
11011	The effect of the herbicide burex on the total nitrogen content and on the technological quali-	PLANT TAXONOMY
Honey mesquite stem structure and seasonal growth cycle. (Abstract).	ty of sugar beet.	Emendation of the genus Streptoverticillium Bal-
11012	Effects of decenylsuccinic acid and subfreezing	dacci (1958) and revision of some species. 10590
Influence of butyl ether 2,4-D and ammonium	conditions on germination of citrus seed.	PLANT TEMPERATURE
sulphamate preparate on the grass stand of brush steppe in the flood plain of the River Belaya.	11054	Effect of time and temperature of storage on via-
11014	Effect of quinones on Chlorella pyrenoidosa. (Abstract).	bility of Botrytis convoluta conidia and sclerotia. 11007
Comparison of radioisotopic and gas chromato-	11055	PLANT TRANSLOCATION
graphic methods for measuring absorption and translocation of 2,4,5-T by mesquite. (Abstract).	PLANT PROTECTION Plant seiences and crop husbandry, research re-	Intercellular movement of C14 in Chara vulgaris,
11015	port, 1967.	a nonvascular aquatic plant. (Abstract). 10778
Studies on the growth regulator CCC (2 chloroethyl trimethyl ammonium chloride) on	10586	The distribution, content, and movement of
wheat.	Research activities 1958-1961.	picloram after foliar and soil applications on
11017		huisache. (Abstract).
Effect of trifluralin on oxygen uptake and oxida-	Trapping of bullfinches.	Absorption and translocation of 2,4-D-2-C14 by
tive phosphorylation in isolated mitrochondria. (Abstract).	Bird damage to blueberries.	wolftail (Carex cherokeensis Schwein). (Ab-
11018	10595	stract).
Uptake and tolerance of lithium chloride by tung trees.	Plant protection service in Jordan. 10608	Effect of moisture stress on the absorption and
11022	Second year trials of Peronospora control on	transport of herbicides in woody plants. (Ab-
The metabolism of pyrazon in red beets. (Abstract).	onions. (Peronospora schleideni Unger). 10653	stract). 10974
11023	Establishment of a rhizosphere microflora on	Absorption, translocation and accumulation of
Chemical control of growth and flowering of woody ornamental plants in the landscape and	carnations as a means of plant protection in steamed greenhouse soils.	labeled N-dimethylaminosuccinamic acid in apple tissues.
nursery: Tests with maleic hydrazide and Alar.	10662	10980
11026	Prevention of damage from eyespot.	Further studies on root exudation of exogenous
Effect of herbicides on growth of established	10666	growth regulators in Phascolus vulgaris L. (Abstract).
Midway and Surecrop strawberry plants given replant treatments of activated charcoal. (Ab-	The coffee root mealybug complex.	10984
stract).	Some Lepidoptera of economic importance in	Absorption, translocation, and metabolism of
11027	Commonwealth countries.	CIPC in plants. (Abstract).
The effect of trifluralin on nucleic acids and	10715	10993

Experiments with tetrasyston and granular

VUAGT-I-4 for sugar beet protection, in 1965-

Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl)

trimethylammonium chloride (CCC) and am-

The carrier state of Erysipelothrix insidiosa in turkeys. (Abstract).

Etiology of avian osteopetrosis. (Abstract).

10851

		POULIKY DISEASE:
Aspects of the physiology of herbicidal action of	Age and sensitivity of trout to aflatoxin B1. (Ab-	POTAMOGETON CRISPUS
dicamba in purple nutsedge (Cyperus rotundus L.). (Abstract).	stract). 10865	Eradication of curlylcaf pondweed from mansion pond. (Abstract).
11008	POISONOUS PLANTS	10782
Comparison of radioisotopic and gas chromato- graphic methods for measuring absorption and	The isolation of the toxic principle of Daphne. 10945	POTAMOGETON FOLIOSUS Submersed aquatic weed control in an irrigation
translocation of 2,4,5-T by mesquite. (Abstract).	Some harmful plants of Southeast Asia.	system with acrolein. (Abstract).
Uptake and tolerance of lithium chloride by tung	POISONS 10953	POTAMOGETON PECTINATUS
trees. 11022	Corn rootworm control in South Dakota with	Submersed aquatic weed control in an irrigation system with acrolein. (Abstract).
Studies on the selective action of trifluralin	notes on wireworm and cutworm control. 10520	10770
between soybeans and sorghum. (Abstract).	POLLEN The propagation of Steeklanberg disease in a	POTASSIUM Effects of fertilization schedules on flowe
Translocation and persistence of dicamba and picloram in Canada thistle. (Abstract).	The propagation of Stecklenberg disease in a sour cherry tree. 10699	production, keeping quality, disease susceptibili ty, and chemical composition at different growth
11047	POLLINATION Cibborallia induced betweenthy in the terrate	stages of Chrysanthemum morifolium. 1070'
Root temperature and transpiration influences on atrazine absorption and translocation. (Abstract).	Gibberellin induced heterostyly in the tomato and its implications for hybrid seed production. 10593	POTASSIUM GIBBERELLATE Interaction of Alar and gibberellin on growth and
11049	POLYETHYLENE THIURAM SULFIDES	flowering of the apple. 1098'
PLANT TRANSPIRATION Phytotoxicity of certain herbicides to several	Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).	POTASSIUM SULFATE A second three year period of the fight agains
woody ornamentals.	POLYHEDROSES 10653	Botrytis in the vineyards of friuli.
Root temperature and transpiration influences	Studies on the diseases of aseptically reared silk- worms, Bombyx mori L. V. Induction of nuclear	POTATOES
on atrazine absorption and translocation. (Abstract).	polyhedroses by the feeding of certain chemicals to the silkworm after transfer from aseptic to	General breeding, breeding for resistance to blight and potato root eelworm.
LANT WATER RELATIONS	normal rearing condition. 10548	10599 Comparison of fungicides for potato blight.
Biochemical composition of plants of Cucurbita foetidissima HBK, and Cucumis melo L. as re-	POLYMORPHISM	1061;
lated to cucumber beetle feeding.	The dimorphism of germination of spores of Ustilago maydis (DC) Cda on the leaves of Zea	Potato spindle tuber virus: A plant virus with properties of a free nucleic acid.
Biochemical studies of plants of Cucurbita pepo	mays L	10640
L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.	POLYMYXA 10872	Time of chemical haulm destruction. 1064
10713	Polymyxa infection of Bermuda grass. 10639	Tests of the control of potato mildew in the
Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Ab-	POLYMYXA GRAMINIS	Trentino region. 1064
stract).	Polymyxa infection of Bermuda grass. 10639	Plant pathology. 10672
Soil moisture on competitive ability of weeds.	POLYPLOIDY Experimental conditions for feminisation of the	Effects of lime on potato blight.
(Abstract).	Experimental conditions for feminization of the gonads of triploid intersexes in Drosophila	Investigations on the susceptibility of some
PLANTING DATE	melanogaster. 10543	potato varieties to infection by Phytophthora in
Investigations on the susceptibility of some potato varieties to infection by Phytophthora in-	POLYPORUS COFFEAE	festans (Mont.) de Bary when using staggered planting dates.
fcstans (Mont.) dc Bary when using staggered	The coffee root mealybug complex. 10711	10708
planting dates. 10708	POLYVINYL CHLORIDE	Tuber rot eelworm, (Ditylenchus destructor). 1074
PLANTS	The disappearance of atrazine when in contact with polyvinyl chloride tubing. (Abstract).	Potato cyst eelworm, (Heterodera rostochien
Amiben glucoside formation as a possible mechanism of herbicidal tolerance in plants.	11067	sis). 1074
(Abstract). 10971	POPULATION Ethology as the determining factor in the dis-	Problems of the use of herbicides in potato cul
Studies on the mode of action of 2-chloro-N-	tribution of species and fauna.	tures. 1077
isopropylacetanilide. (Abstract). 10978	On results of control of a tick vector of	The activity of proteinasc in potato tissues af-
PLASTICS	spirochaetosis in village foci of the Central Asian Republics.	fected by Pectobacterium phytophthorum. 10886
Weed control under clear plastic mulch for transplanted muskmelons (Cucumis melo L.).	10585	POULTRY Notice of withdrawal of petition for food additive
(Abstract).	Investigations on the insect pests in the different types of oak forest of the Strandja range (Ab-	estradiol monopalmitate.
The persistence of simazine in soil. (Abstract).	stract). 10743	1087 Muscular dystrophy in the Cornish chicken. (Ab
10921	Adult hornworm populations and degree of in-	stract).
PLOWING Vertical distribution of fungus suggestsrigolen	festation on tobacco in relation to community- wide grower use of blacklight traps.	Notice of filing of petition regarding pesticide
plowing for control of Verticillium wilt in cotton.	10752	chemicals.
PLUMS 10709	On the meaning of trichostrongylid egg counts in cattle.	POULTRY DISEASES
Size control of nurscry trees with N-	10915	Continuous use of a live vaccine in the drinking
dimethylaminosuccinamic acid.	POPULUS Results of three years of the control of	water against fowl cholera infection in turkeys (Abstract).
POD MOTTLE	Marssonina brunnea in poplars.	Drug withdrawal as a tool in goodidicate floor
Desmodium paniculatum, a percnnial host of bean pod mottle virus in nature.	Basic tests concerning the control of Marssonina	Drug withdrawal as a tool in coccidiostat floo pen trails. (Abstract).
10674	brunnca in poplars.	1084

The gypsy moth, Porthetria dispar L., a threat to Ontario horticulture and forestry.

PORTHETRIA DISPAR

10532

10631

10716

POISONING

Interactions of DDT with the nervous system of

the resistant and susceptible german cockroaches.

POWDERY MILDEW

Number of salmonellae in unpasteurized liquid egg. (Abstract). 10861	PROTEINS Studies on amino acid composition of mulberry pyralid fiber.	PSEUDAULACASPIS PENTAGONA Tests on the control of the white peach scale (Pseudaulacaspis pentagona Targ.).
Experiences with Myeoplasma synoviae test pro-	10539	10529
gram. (Abstraet). 10884	Immunological response of male eockroaches to injection of Tetrahymena pyriformis.	PSEUDOCOCCIDAE The coffee root mealybug complex.
Avian myeoplasma serotypes. 10887	The distribution of an ail coshahudata and	10711
Prophylaetie efficacy of nifursol against	The distribution of an oil, earbohydrate, and protein food source to members of the imported	PSEUDOTSUGA MENZIESII Characteristics of Douglas-fir logs in relation to
histomoniasis in turkeys 4-9, 8-13, and 13-18 weeks of age. (Abstract).	fire ant eolony.	ambrosia beetle attack. 10967
10897	Biochemical composition of plants of Cucurbita	PSYCHODIDAE
Muscular dystrophy in the Cornish chicken. (Abstract). 10903	foetidissima HBK, and Cucumis melo L. as re- lated to eucumber beetle feeding.	Experiments with feeding sandflies (Phlebotominae) on great gerbils (Rhombomys opimus Lieht) under conditions approaching
POWDERY MILDEW	Biochemical studies of plants of Cucurbita pepo	natural.
Comparison between products effective against both powdery mildew and oidium.	L. varieties as related to feeding response of squash bug Anasa tristis DeGeer.	PSYLLIODES 10584
10641	10713	A contribution to the knowledge of the Hal-
PRATYLENCHUS PENETRANS Phytopathogenie nematodes in Hessen forest	Appearance of Cx-reactive protein in plasma of	ticinae of Northern Persia.
tree nurseries.	rabbits with corresponding decrease in liver catalase following 3-amino1,2,4-triazole ad-	PTERIDINE
PRECIPITATION	ministration. (Abstract). 10833	Genetic aspects of pteridines in mosquitoes. 10577
Second year trials of Peronospora control on onions. (Peronospora schleideni Unger).	Requirements and functions of vitamin A in ru-	PTERIDINE COMPOUNDS
10653	minants.	Genetic aspects of pteridines in mosquitoes. 10577
PRECIPITIN TEST Precipitins in Toxocara canis infections in rab-	Folic acid in high fish meal diets for chicks and	PTERIDIUM AQUILINUM
bits. 10914	poults. 10843	Control of bracken fern (Pteridium aquilinum). 10804
PREDACEOUS INSECTS	Effects of dietary protein level on acute toxicity	PUCCINIA CORONATA
Coekehafers.	and metabolism of heptachlor in the laboratory rat. (Abstract).	Effects of erown rust on rye grass. 10681
Bands on peach trees as shelters for predators of	10849	PUCCINIA GRAMINIS AVENAE
the green peach aphid.	Absence of interaction between cyclopropenoid fatty acids and aflatoxin in rats. (Abstract).	Stem rust of oats in Canada in 1968.
10566	10860	PUCCINIA GRAMINIS TRITICI
A model outbreak of the mite Tetranychus me- danieli MeGregor in Ontario.	The effect of supplements of proteolytic preparations on the growth of suckling pigs.	Chemical control of the cereal rusts.
PREGNANCY	10876	PUCCINIA MENTHAE
Diet consumption, bodyweight ehange, estrus inhibition and reproductive performance in gilts	Effects of dietary protein source upon nutrient balance in the baby pig. (Abstract).	Control of rust in spearmint established with transplants. 10651
fed a dithioearbamoylhydrazine (ICI 33828). 10896	Prevention of leg defects in zine-deficient chicks	PUCCINIA STRIIFORMIS
PRODUCTIVITY Manganese supplementation for commercial egg	by antiarthritic agents. (Abstract).	A new race of stripe rust pathogenic on the wheat variety Moro, CI 13740.
production. (Abstract).	Estrogenic action of DDT and its analogs. (Ab-	10622
PROGESTERONE COMPOUNDS	stract). 10949	PULMONARY ADENOMATOSIS Clinical and pathological aspects of pulmonary
Reproduction in dogs chronically fed methyl	The effect of 3-amino-1,2,4-triazole on the in-	adenomatosis in sheep.
testosterone (MT) or 6-chloro-17-acetoxy progesterone (CAP) with dieldrin. (Abstract).	eorporation of certain amino acids into the so! 1- ble protein of bean plants. (Abstract).	PUMPKINS
PROMETRYNE 10891	10963	Biochemical studies of plants of Cucurbita pepo L. varieties as related to feeding response of
Effects of hydrophilie-lipophilie balance (HBL)	Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA	squash bug Anasa tristis DeGeer.
of nonionic surfactants on phytotoxicity of linuron and prometryne to carrots. (Abstract).	into the common slime mold. (Abstract).	10713 PUPAE
11045	The effect of trifluralin on nucleic acids and	Influencing the metabolism in Tenebrio monitor
PROPANIL The metabolic fate of propanil. I. (Abstract).	protein of corn roots. (Abstract).	(Coleoptera) during the pupal stages by farnesyl- methyl-ether.
The metabolic fate of proposit 1: (Abstract)	Spermidine-RNA complexes in cowpea mosaic	PURIFICATION 10528
The metabolic fate of propanil, li. (Abstract). 11039	virus (CPMV). (Abstract).	Process for the purification of crude 2,5-diehloro-3-nitrobenzoic aeid (Dinoben). Patent
Sorption of diuron and propanil to proteins. (Abstract).	Sorption of diuron and propanil to proteins. (Abstract).	3,441,603.
11060	11060	PYCNIDIA I 1080
PROSOPIS Effect of moisture stress on the absorption and	Comparison of binding and inhibitory properties	Studies on the pyenidial formation by
transport of herbicides in woody plants. (Abstract).	of piericidin A and rotenone in submitochondrial particles. (Abstract). I1064	Maerophomina phaseoli (Maubl.) Ashby size of pycnidia, ostiole and pyenidiospores and its sig- nificance.
Comparison of radioisotopie and gas ehromato-	PROTOZOA	10600
graphic methods for measuring absorption and translocation of 2,4,5-T by mesquite. (Abstract).	The use of Tetrahymena pyriformis Ehren, for the detection of residues of organic fungicides.	PYRALIDAE Studies on amino acid composition of mulberry
11015	10937	pyralid fiber.
PROSOPIS GLANDULOSA	PRUNING Fire blight research and control measures in the	PYRAZON 10539
Honey mesquite stem structure and seasonal growth cycle. (Abstract).	United States.	Influence of adjuvants on the phytoxicity and
PROTEINASES	PRUNUS SERRULATA	foliar absorption of pyrazon. (Abstract). 10817
The activity of proteinase in potato tissues af-	The propagation of Steeklenberg disease in a	Persistance of pyrazon in sugar beets in
feeted by Pectobaeterium phytophthorum. 10886	sour cherry tree.	Miehigan. (Abstraet). 10944

stract).	Non-random localization of lethals in Droso-	fatty acids and aflatoxin in rats. (Abstract).
	phila. 10578	
Effect of time of postemergence applications of pyrazon and dalapon on sugar bects. (Abstract). 11029	RADIOACTIVE TRACERS Intercellular movement of C14 in Chara vulgaris,	Angiostrongylus cantonensis: Proof of direct transmission with its edidemiological implications.
YRENOCHAETA LYCOPERSIC1	a nonvascular aquatic plant. (Abstract).	10867
Differential sensitivity of various	10778	Uncoupling effect of cytoplasmic fraction of
phytopathogenus soil fungi to methyl bromide. 10668	Maternal-fetal sulfur utilization in the bovine. (Abstract).	Trichinclla spiralis larvae on bioencrgetics of rat muscle mitochondria.
YRETHRUM	10866	10878
Possible pleiotropism of a genc conferring resistance to DDT, DDT analogs, and pyrethrins in the house fly and Culex tarsalis.	Early stages of aflatoxin carcinogenesis in nor- mal and lipotrope-deficient rats. (Abstract). 10888	Early stages of aflatoxin carcinogenesis in nor- mal and lipotrope-deficient rats. (Abstract). 10888
10581	Rates of accumulation of C-14-dieldrin residues	Possible route of toxicity of rat pups injected
Pyrcthrum.	in tissues of goldfish exposed to a single sublethal	with cycasin. (Abstract).
11013	dose of C-14-aldrin.	10906
Pyrethrins and pyrethrum insecticides: The ap-	10938	The effect of chlorophos upon the content of
plication and chemistry of pyrethrin insecticides. 11057	Some effects of environment and species on absorption and metabolism of amiben in plants.	certain vitamins in the tissue of rats.
YRICLOR	(Abstract). 10992	Estrogenic action of DDT and its analogs. (Ab-
Control of reed canarygrass along irrigation	Absorption, translocation, and metabolism of	stract).
canals. (Abstract).	CIPC in plants. (Abstract).	Hydrolysis of malathion by chicken and rat liver
	10993	carboxyesterase. (Abstract).
YTHIUM DEBARYANUM Effects of prolonged use of certain herbicides on	Studies on altering transport and accumulation	10950
soil microorganisms. (Abstract).	of 14C assimilates in plants. (Abstract).	RED STELE
10989	11004	Susceptibility of strawberry varieties to red stele
UALITY CONTROL	Metabolism of amitrole-C14 in excised bean and	disease. 10648
Effects of fertilization schedules on flower	Canada thistle leaves. (Abstract).	
production, keeping quality, disease susceptibili-	Monuron degradation and recovery of monuron-	REDUVIIDAE A monoxenic relationship, Nocardia rhodnii
ty, and chemical composition at different growth stages of Chrysanthemum morifolium.	inhibited photosynthetic activity. (Abstract).	Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae).
The effects of accumulated fluoride on yields	Root temperature and transpiration influences	10542
and fruit quality of 'Washington' navel oranges.	on atrazine absorption and translocation. (Abstract).	REGULATIONS The use of chloropicrin for soil disinfection.
Effect of simazine on quality and composition of	11049	10592
tree fruit. (Abstract).	RADIOISOTOPES	Domestic quarantine notices. Imported fire ant.
10947	Comparison of radioisotopic and gas chromato-	Exemptions.
UANTITATIVE ANALYSIS Methods of quantitative determination of	graphic methods for measuring absorption and translocation of 2,4,5-T by mesquite. (Abstract).	Food additives permitted in feed and drinking
rickettsia in ticks.	11015	water of animals or for the treatment of food
10537	RADISHES	producing animals. Food additives permitted in
VARANTINE	Flea beetles in sugar beet fields.	food for human consumption. Chlormadinone consumption.
Domestic quarantine notices. Imported fire ant.	RAILROADS	10834
Exemptions.	Regulations by the mile - the railroad contract	Notice of filing of petition for food additive
10738	applicator's dilemma. (Abstract).	nequinate.
UERCUS Investigations on the insect pests in the different	11099	10856
types of oak forest of the Strandja range (Ab-	RAINFALL	REPORTS
stract).	Dissemination of waterborne Erwinia amylovora by wind in nursery plantings.	Report of the Anti-locust Research Centre 1965. 10552
10743	10621	Report of the Anti-locust Research Centre for
VERCUS FALCATA Acorn moisture content critical for cherrybark	The distribution of terbacil, DuPont herbicide	1966.
oak germination.	733 and amizine in two orchard soils, under two	10553
10983	precipitation levels. (Abstract).	Ninety-seventh annual report of the secretary of
UINCES	RAMS	the State Horticultural Society of Michigan. 10604
Contribution to the study of the morphology of	Ram epididymitis vaccination.	
Leucoptera scitella Zell.	10853	Rubber Research Institute of Malaya. Annual report 1966.
	RANGE MANAGEMENT	10607
UINONES Effect of quinones on Chlorella pyrenoidosa.	Wyoming range management.	Annual report of the Indian Institute of Sugar-
(Abstract).	10602 RAPE	cane Research, Lucknow, 1964-65. (Mycology,
11055	Flea beetles in sugar beet fields.	by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K.
ABBITS	10735	Singh; Entomology, by A. N. Kalra).
Appearance of Cx-reactive protein in plasma of rabbits with corresponding decrease in liver	RAPHIGNATHIDAE	10609
catalase following 3-amino1,2,4-triazole ad-	New species of mites from pine (Acarina: Tar-	REPRODUCTION
ministration. (Abstract).	sochelidae, Eupalopsellidae, Caligonellidae, Cryptognathidae, Raphignathidae, and Neophyl-	Effects of the antifeeding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the
10833	lobiidae).	survival, development, and reproduction of some
Magnesium deficiency and tissue ions. (Ab-	10507	stored-products insects.
stract).	RASPBERRIES	10544
	A model outbreak of the mite Tetranychus mc-	Studies on the environmental factors for the
Precipitins in Toxocara canis infections in rab- bits.	danieli McGregor in Ontario.	breeding of grain mites. Part IX. The effect of
10914	RATS	relative humidity on the age composition of the population of Lardoglyphus konoi.
ABIES	Nucleic acid content in small samples and in-	10549

Nucleic acid content in small samples and in-dividual spinal cord cells at different functional

Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory

75

Mating of untreated and tepa-chemosterilized fall armyworm moths.

Prevention of littering in animals with dehydroepiandrosterone 3-(2'-tetrahydropyranyl)ether. Patent 3,428,733.

10842

10875

rat. (Abstract).

RABIES

A note on an outbreak of rabies in horses.

The regulatory and research efforts in response to the occurrence of equine infectious anemia at racetracks in 1965-1966.

REPRODUCTIVE ORGANS

Reproduction in dogs chronically fed methyl testosterone (MT) or 6-chloro-17-acetoxy progesterone (CAP) with dieldrin. (Abstract).

Diet consumption, bodyweight change, estrus inhibition and reproductive performance in gilts fed a dithiocarbamoylhydrazine (ICI 33828).

REPRODUCTIVE ORGANS

Progeny suppression of Attagents and Trogoderma parabile by dietary factors.

10521 Progeny suppression of Attagenus megatoma

RESEARCH

Report of the Anti-locust Research Centre 1965 10552

Report of the Anti-locust Research Centre for 10553

Research activities 1958-1961.

10588 Rubber Research Institute of Malaya. Annual report 1966.

Symposium: Recent advances in veterinary

research. 10838

An animal tumor registry as a source of morbidity information. 10854

Research on diseases of neonatal calves.

10862

The regulatory and research efforts in response to the occurrence of equine infectious anemia at racetracks in 1965-1966. 10892

RESIDUES

The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges.

Antibiotics: Transfer of resistance, effectiveness, and current usage.

RESISTANCE

Dictyostelium discoideum: A gamma-ray resistant organism. 10976

RESPIRATORY DISEASES

Avian mycoplasma serotypes.

RESPIRATORY SYSTEM

Neonatal eanine herpesvirus infection: A review of present knowledge. 10850

RHIZOBIUM

Clover phyllody.

10682

RHIZOCTONIA

Russet erack--a menaee to the sweetpotato industry. III. Role of fungi in the root-lesion phase of russet erack. 10654

RHIZOCTONIA SOLANI

Differential sensitivity phytopathogenus soil fungi to methyl bromide 10668

Resistance to Rhizoctonia solani in Phaseolus vulgaris (snap bean).

RHIZOPUS STOLONIFER

Moldy carpels in delicious apples on the greater New York market.

10627

Establishment of a rhizosphere mieroflora on carnations as a means of plant protection in steamed greenhouse soils. 10662

RHIZOTROGUS MACULICOLLIS

Rhizotrogus maculicollis Villa (Coleoptera, Searabaeidae) a new species for Czechoslovakia.

RHODNIUS PROLIXUS

A monoxenie relationship, Noeardia rhodnii Erikson in the gut of Rhodnius prolixus Stahl. (Hemiptera: Reduviidae). 10542 RHYACIONIA BUOLIANA

Bud characteristics of ponderosa pine related to potential damage by the European pine shoot moth. 10720

RIBONUCLEIC ACID

The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.

Estrogenic action of DDT and its analogs. (Abstract).

Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract).

10995 Spermidinc-RNA complexes in eowpea mosaic virus (CPMV). (Abstract).

RIBOSOMES

Possible route of toxicity of rat pups injected with eyeasin. (Abstract).

Seed infection and transmission of bacterial leaf streak of rice.

Weed problems and their solution in rice crops in

Factors affecting the performance of molinate for control of weeds in rice. (Abstract).

Studies on growth and mutation frequency in riec in treatments with dimethyl sulphoxide and ethyl methane sulphonate. 11031

The metabolic fate of propanil. I. (Abstract). 11038

The metabolic fate of propanil, li. (Abstract).

O-alkyl S-(substituted benzyl) benzene thiophosphonates for controlling fungi. Patent 3,443,011. 11075

RICKETTSIA

10887

Methods of quantitative determination of rickettsia in ticks. 10537

RICKETTSIA PHAGOCYTOPHILA

Tick-borne diseases of eattle. 10910

RICKETTSIA TSUTSUGAMUSHI

Natural infection of chigger mites with Rickettsia Natural intection of energer intersection to the Primorsky Territory.

10541

RICKETTSIAL DISEASES

Natural infection of chigger mites with Rickettsia Natural infection of energes infections tsutsugamushi on the Primorsky Territory.

10541

Distribution of rickettsia Dermacentroxenus sibirieus in the organisms of tieks Ornithodoros lahorensis Neumann, Alveonasus canestrinii Bir. (Argasidae, Ixoidea).

ROBINIA PSEUDOACACIA

The effect of environment on root suckering in Robinia pseudoaeaeia L. (Abstract). 11037

RODENTS

New records of two nasal mites from Japanese rodents (Acarina: Epidermoptidae and Ereynetidae). 10496

Two myobiid mite species (Aearina: Myobiidae) from shrews of Hokkaido, Japan.

Natural infection of chigger mites with Rickettsia tsutsugamushi on the Primorsky Territory.

Construction and operation of the electric rat fence.

10541

ROOT DISEASE

Predisposition of virus-infected plants to fungus root-diseases.

10703

ROOT ROT

Observations in long-term experiments with weeds and herbicides.

10810

Effect of cycocel on foot and root rots, lodging and yield of spring wheat. 10973

11058

10906

10701

Application of soil moisture principles to the study of plant disease.

10632

Comparative pathogenicity of Cephalosporium acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberella fujikuroi) (Saw.)Wr.) on maize.

Russet crack-a menace to the sweetpotato industry. III. Role of fungi in the root-lesion phase of russet crack.

The coffee root mealybug complex.

10711

Influence of herbicides on root development of bermudagrass. (Abstract).

The tolerance of several fruit crops to applica-

tions of terbacil. (Abstract). Further studies on root exudation of exogenous

growth regulators in Phaseolus vulgaris L. (Abstract).

The action of gibberillie acid on rhizogenesis in stem pieces of peas (Pisum sativum L.) cultivated in vitro in presence of auxin in darkness or in light. or in light.

The effect of trifluralin on nucleic acids and protein of corn roots. (Abstract). 11028

The effect of environment on root suckering in Robinia pseudoacaeia L. (Abstract).

11037 The metabolic fate of propanil. I. (Abstract). 11038

The metabolic fate of propanil, li. (Abstract)

Root temperature and transpiration influences on atrazine absorption and translocation. (Ab-

stract). 11049 The effect of some growth promoting substances

on the root system of summer barley. 11050

The effect of the herbicide burex on the total nitrogen content and on the technological quality of sugar beet.

ROSETTE

Peach rosette in the M. I. A..

10679

ROTENONE

Comparison of binding and inhibitory properties of piericidin A and rotenone in submitochondrial partieles. (Abstract). 11064

ROTYLENCHULUS RENIFORMIS

Some suggestions for control of white ant damage on dadaps (Erythrina indica L.). 10710

ROTYLENCHUS ROBUTUS

Phytopathogenie nematodes in Hessen forest tree nurseries. 10758

ROUS SARCOMA VIRUS

Etiology of avian osteopetrosis. (Abstract).

10855

Rubber Research Institute of Malaya. Annual report 1966.

SEROLOGICAL TESTS

10904

DUMEY ORTHGIEOLIUS	The effects of all on the lebeller every recentary	Assem mainture content critical for charmbark
RUMEX OBTUSIFOLIUS Control of broad-leaf dock (Rumex ob	The effects of pH on the labellar sugar receptor of the fleshfly.	Acorn moisture content critical for cherrybark oak germination.
tusifolius).	10560	10983
RUMINANTS 1080	3 SATURNIDAE Contribution to the fauna of the Congo (Braz-	Effect of time and temperature of storage on viability of Botrytis convoluta conidia and sclerotia.
Requirements and functions of vitamin A in ruminants.	 zaville). mission of A. villiers and A. Descarpentries. XLVI. Lepidoptera Attacidae. (2nd note). 	11007 Biological studies of barnyardgrass. (Abstract).
1084		11048
RUSSET CRACK Russet cracka mcnace to the sweetpotato ir		Effects of decenylsuccinic acid and subfreezing conditions on germination of citrus seed.
dustry. Ill. Role of fungi in the root-lesion phas of russet crack.	e stract).	11054
1065		SEED PLANTING
RUST	Rhizotrogus maculicollis Villa (Colcoptera,	Control of weeds in direct-seeded onions. (Ab-
Recognizing turfgrass diseases.	Scarabacidae) a new species for Czechoslovakia.	stract).
1064		Selective weed control in direct-seeded to-
Control of rust in spearmint established wit transplants.	h Cockchafers. 10518	matoes. (Abstract).
1065		10822
Black stem rust of wheat.	The nutrition of desert locust (Schistocerca	SEED TREATMENT
1069		Control of barley loose smut (Ustilago nuda) by a derivative of 1,4-oxathiin in South Carolina.
Chemical control of the cereal rusts.	ferences of the nymphs caused by nutrition.	10661
1069	SCLEROTIA	Effect of N6benzyladenine on seed germination
RUTABAGAS Weed control in kale and swedes. 1082	Effect of time and temperature of storage on via-	and seedling growth of apple (Malus sylvestris Mill.).
RYE	11007	10959
Effects of crown rust on rye grass.	SCLEROTINIA MINOR Preliminary note concerning tests in progress on	Effects of decenylsuccinic acid and subfreezing
The effect of simazine concentration on nitrat	the control of collar rot of lettuce.	conditions on germination of citrus seed. 11054
reductase levels in several plant species. (Ab		SEEDBEDS
stract). 1096	C-lti-it(C-lti-iti)	Effects of phosphorus fertilizer, herbicides and seed-bed preparation on the establishment of al-
SAINFOIN	10678	falfa and birdsfoot trefoil. (Abstract).
Invasion of the Hedysareae by Heteroder	a SCLEROTINIA SCLEROTIORUM	10827
trifolii.	Preliminary note concerning tests in progress on	SEEDLINGS
1076	10650	Seed infection and transmission of bacterial leaf streak of rice.
SALIVARY GLANDS (INSECTS) The salivary gland chromosomes of seven taxa i	Sclerotinia rot (Sclerotinia sclerotiorum).	10701
the subgenus Stegopterna (Diptera, Simuliidae		Effect of N6benzyladenine on seed germination
Cnephia).	SCLEROTIUM CEPIVORUM	and seedling growth of apple (Malus sylvestris
1054	6 Differential sensitivity of various phytopathogenus soil fungi to methyl bromide.	Mill.).
SALIX Black rib of willows in Manitoba an	10669	Interaction of gibberellic acid and light on the
Saskatchewan. 1070	SCLEROTIUM ROLFS11	germination and growth of seedlings of Gossypi- um herbaceum L. var. Digvijay.
SALMONELLA	phytopathogenus soil fungi to methyl bromide.	10968
The states' role in salmonella control.	10668	Toxic effects of black fiber pots on tomato trans-
1084	The recurrence of Dutch alm disease in	plants. 11006
Number of salmonellae in unpasteurized liqui egg. (Abstract).	Colorado.	Uptake and tolerance of lithium chloride by tung
1086	1 10663	trees.
SALMONELLA ABORTIVOEQUINA	SCUTELLERIDAE On the ways of influence produced by the en-	11022
Salmoncllosis.	gumes of Europeter integricans Dut on the	SEEDS
1089	caryopsis of wheat.	Gibberellin induced heterostyly in the tomato
SALMONELLA CUBANA Salmonellosis.	10918	and its implications for hybrid seed production. 10593
1089	4 SECRETION Pheromones, III, Identification of trans, trans-10-	Plant breeding.
SALMONELLA GALLINARUM	hydroxy-3,7-dimethyl-2,6-decadienoic acid as a	10603
Salmonellosis.	major component in hairpencil secretion of the	1967 Kansas insect control recommendations;
SALMONELLA PULLORUM	4 male monarch butterfly. 10551	livestock, major field crops.
Salmonellosis.	SECRETIONS	SEPOLOGICAL TESTS
1089	4 Evidence, in Dictyoptera, of a fourth pair of	SEROLOGICAL TESTS Natural infection of chigger mites with Rickettsia
SALMONELLA TYPHIMURIUM	Nervi corporis cardiaci.	tsutsugamushi on the Primorsky Territory.
Salmonellosis.	10522	10541
Modes of action of 3-amino-1,2,4-triazo	10001	Desmodium paniculatum, a perennial host of
(amitrole). (Abstract).	SEED ANALYSIS	bean pod mottle virus in nature. 10674
1099	 Plant pathology. 	Ram epididymitis vaccination.
SALMONELLOSIS	10672	10853
Salmonellosis.	Stem and bulb eelworm, (Ditylenchus dipsaci). 10749	A hemagglutination-inhibition test for parain-
SALTS	SEED GERMINATION	fluenza 3 virus antibodies.
Factors affecting trace and minor elements in hi	Response of crabgrass seedlings to various herbi-	10859
sheep pastures.	cides. (Abstract).	A vian mycoplasma serotypes. 10887
SANITATION 1058		
Proceedings seventieth annual meeting of th	Effect of N6benzyladenine on seed germination and seedling growth of apple (Malus sylvestris	An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic
United States Livestock Sanitary Association.	Mill.).	protozoa, with special reference to the genus
1083		Theileria.
SARCOPHAGIDAE Three new species of Sarcosolomonia Barano	Interaction of gibberellic acid and light on the	The Capillary Tube Applytination Test in the
1938 (Diptera: Sarcophagidae).	 germination and growth of seedlings of Gossypi- um herbaceum L. var. Digvijay. 	The Capillary Tube Agglutination Test in the control of anaplasmosis.
10/0	9 10069	18004

10968

The persistence of simazine in soil. (Abstract)

Effect of simazine on quality and comp

10921

10546

10887

10953

SERUM

SERUM	tree fruit. (Abstract).	10970
Tuberculous spondylitis in a horse.	10947	Adsorption, leaching and lateral diffusion of four
An improvement of the indirect Coons' test for	The effect of simazine concentration on nitrate	thiolcarbamatc herbicides in soil. (Abstract). I 1002
detecting antibodies against intraerythrocytic	reductase levels in several plant species. (Abstract).	The distribution of terbacil, DuPont herbicide 733 and amizine in two orchard soils, under two
protozoa, with special reference to the genus Theileria.	10969	precipitation levels. (Abstract).
10890	Vegetative stimulation of concord grapes follow- ing weed control with diuron, monuron, and	11073
Comparative protection tests of different com-	simazine. (Abstract).	Molecular structure and pH effects on the ad-
merical anti-hog cholera serums against regular and variant hog cholera viruses.	10975	sorption of 13 s-triazine compounds on mont- morillonite clay. (Abstract).
10898	The influence of simazine on growth and	11078
Precipitins in Toxocara canis infections in rab-	nitrogen metabolism of corn. (Abstract).	The distribution of trifluralin in the soil when in-
bits. 10914	The distribution of terbacil, DuPont herbicide	corporated with the disk harrow and power ro- tary cultivator. (Abstract).
SETARIA ITALICA	733 and amizine in two orchard soils, under two	11092
Influence of adjuvants on the phytoxicity and	precipitation levels. (Abstract).	SOIL ANALYSIS
foliar absorption of pyrazon. (Abstract).	SIMULIIDAE	Research activities 1958-1961.
10817	Black flies (Diptera, Simulidae) of Vologda re-	10588
SETARIA VIRIDIS	gion and their control.	Spurrey.
Soil incorporation and site of uptake for	10517	10800
prcemcrgenec herbicides. (Abstract).	The salivary gland chromosomes of seven taxa in	SOIL CHEMISTRY
SEX	the subgenus Stegopterna (Diptera, Simuliidae,	Annual report of the Indian Institute of Sugar-

10914

major component in hairpencil secretion of the male monarch butterfly. 10551 SEX BEHAVIOR

Pheromones. III. Identification of trans, trans-10-

hydroxy-3,7-dimethyl-2,6-decadienoic acid as a

Precipitins in Toxocara canis infections in rab-

Mating of untreated and tepa-chemosterilized fall armyworm moths. 10575

SHEEP

Factors affecting trace and minor elements in hill sheep pastures.

Effect of density and control of Canada thistle on production and utilization of alfalfa pasture.

(Abstract). The effect of the rimino phenazene B663

(G30320) on preclinical M. johnei infections in sheep. 10864

Clinical and pathological aspects of pulmonary adenomatosis in sheep.

Preliminary observations on the control of

Fasciola hepatica with the molluscicide N-tritylmorpholinc. 1091I

Recent advances in knowledge of pathogenesis

and treatment of fascioliasis. 10916

SHRUBS

Cooperative research on the control of tropical and subtropical woody plants. (Abstract).

Effect of moisture stress on the absorption and transport of herbicides in woody plants. (Ab-

stract).

Dursban insecticide persistence in grass and corn forage. 10941

SILK BALLING

The relationship of silk balling, husk length, husk tightness and blank tip to carworm and sap bectle resistance in maize. 10737

An economical control method for vegetation in drainage canals. (Abstract). 10788

SIMAZINE

Effects of herbicides and application methods on weeds in nursery containers and phytotoxicity to ornamental plants. (Abstract). 10776

Cnephia).

SINUSITIS

Avian mycoplasma serotypes.

SITOPHILUS GRANARIUS

Effects of the antifeeding compound AC-24055 (4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some stored-products insects. 10544

SKIN DISEASES

Some harmful plants of Southeast Asia.

SLUGS

Angiostrongylus cantonensis: Proof of direct transmission with its edidemiological implica-10867

SNAILS

Tropical Pesticides Research Institute, annual report, 1966.

SOCIAL INSECTS

The distribution of an oil, carbohydrate, and protein food source to members of the imported fire ant colony.

SOCIETIES

Ninety-seventh annual report of the secretary of the State Horticultural Society of Michigan.

Abstracts, 1967 meeting of the Weed Society of America, February 13-16, 1967, Washington, D.

SODIUM CHLORIDE

The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges. 10929

SODIUM FLUORIDE

The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges

SODIUM N-METHYLDITHIOCARBAMATE

Preliminary note concerning tests in progress on the control of collar rot of lettuce.

SOIL ADSORPTION

Movement and persistence of methanearsonates in soil. (Abstract). 10922

Factors affecting adsorption of atrazinc and diphenamid by three varying soil types. (Ab-

10650

Effect of activated carbon and other adsorbents on the biological activity of certain herbicides. (Abstract).

f the Indian Institute of Sugarane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).

Movement and persistence of methanearsonates in soil. (Abstract).

Mechanisms of breakdown of amitrole in soils: Photolytic and free radical reactions. (Abstract) 11065

SOIL CONTAMINATION

The persistence of simazine in soil. (Abstract). 1092I

Movement and persistence of methanearsonates in soil. (Abstract).

10922 SOIL FUMIGATION

Effect of soil fumigation on disease control and

yield of gladiolus in southwestern North 10669 Nematocidal methods employing 2-per-

fluoroalklbenzimidazoles. Patent 3,443,015 11076

SOIL FUNGI

Russet crack--a menace to the sweetpotato industry. III. Role of fungi in the root-lesion phase of russet crack. 10654

Mycology.

10664 Differential sensitivity of various phytopathogenus soil fungi to mcthyl bromide.

Vertical distribution of fungus suggests...rigolen plowing for control of Verticillium wilt in cotton.

Degradation of insecticides by a soil fungus, Trichoderma viride.

10974

SOIL INSECTS Lcaterjackets.

SOIL LEACHING

Adsorption, leaching and lateral diffusion of four thiolcarbamate herbicides in soil. (Abstract). 11002

SOIL MANAGEMENT

The effects of soil management and fungicides on the development of grey mould (Botrytis cinerca) of strawberries.

SOIL MICROORGANISMS

Observations in long-term experiments with weeds and herbicides.

10810

10658

Ecological conditions for occurrence of cilia in intestines of nematodes.	SOIL STERILIZATION The use of chloropicrin for soil disinfection. 10592	SORGHUM VULGARE SUDANENSE Response of crabgrass seedlings to various herbi- cides. (Abstract).
Chemical vs. microbial degradation of amitrole		10818
in soil. (Abstract).	SOIL TREATMENT Cockchafers. 10518	SORPTION Sorption of diuron and propanil to proteins. (Ab-
Metabolism of monosodium methane arsonic	Some suggestions for control of white ant	stract).
acid by soil microorganisms. (Abstract).	damage on dadaps (Erythrina indica L.).	SOUR CHERRIES
Effects of prolonged use of certain herbicides on soil microorganisms. (Abstract).	SOIL-BORNE PLANT DISEASES Establishment of a rhizosphere microflora on	The propagation of Stecklenberg disease in a sour cherry tree. 10699
10989	carnations as a means of plant protection in	SOYBEANS
SOIL MOISTURE Some ecological studies on Agrotis segetum	steamed greenhouse soils.	Desmodium paniculatum, a perennial host of
Schiff. (Lepidoptera, Noctuidac).	Effect of soil fumigation on disease control and	bean pod mottle virus in nature. 10674
Application of soil moisture principles to the	yield of gladiolus in southwestern North Carolina.	1967 Kansas insect control recommendations;
study of plant disease.	10669	livestock, major field crops.
10632	Direct isolation of Cylindrocladium floridanum	Nutsedge supression under different cropping
Soil moisture on competitive ability of weeds. (Abstract).	from soil.	practices. (Abstract).
11051	Vertical distribution of fungus suggestsrigolen	10766
SOIL PROPERTIES	plowing for control of Verticillium wilt in cotton.	Selectivity of chloroxuron against soybean and morning glory. (Abstract).
The relationship of soil properties to the phytotoxicity of an acetanilide herbicide. (Ab-	10709	10779
stract). 11046	Effect of time and temperature of storage on via- bility of Botrytis convoluta conidia and selerotia.	Studies on soybean-weed competition. (Abstract).
The distribution of terbacil, DuPont herbicide	11007	10828
733 and amizine in two orchard soils, under two precipitation levels. (Abstract).	SOILS Factors affecting trace and minor elements in hill	Effects of dietary protein source upon nutrient balance in the baby pig. (Abstract).
11073	sheep pastures.	10879
SOIL SAMPLING Vertical distribution of fungus suggestsrigolen	Rubber Research Institute of Malaya. Annual re-	Prevention of leg defects in zinc-deficient chicks by antiarthritic agents. (Abstract).
plowing for control of Verticillium wilt in cotton. 10709	port 1966.	I0881 Notice of filing of petition regarding pesticide
SOIL SANITATION	Will the ground effect machine work in herbicide	chemicals.
Soil-incorporated herbicides in furrow-irrigated	application (Abstract).	10933
onions. (Abstract).	11093 SOLENOPSIS SAEVISSIMA RICHTERI	Some effects of environment and species on absorption and metabolism of amiben in plants.
Fall and winter application of trifluralin, a new concept in weed control. (Abstract).	The distribution of an oil, carbohydrate, and	(Abstract).
10806	protein food source to members of the imported fire ant colony.	Effect of trifluralin on oxygen uptake and oxida-
Degradation of insecticides by a soil fungus,	10571	tive phosphorylation in isolated mitrochondria.
Trichoderma viride.	Domestic quarantine notices. Imported fire ant.	(Abstract).
Persistance of pyrazon in sugar beets in	Exemptions. 10738	Studies on the selective action of trifluralin
Michigan. (Abstract).	SOLIDAGO Yields of timothy and lespedeza after reducing	between soybeans and sorghum. (Abstract). 11043
Comparison of three soil-incorporated herbi-	competition from goldenrod with herbicides.	Root temperature and transpiration influences
cides, trifluralin, benefin, and SD-11831, on the growth of cotton seedlings. (Abstract).	(Abstract). 10808	on atrazine absorption and translocation. (Abstract).
10956	SOLVENTS	SDARCANIUM
The distribution, content, and movement of picloram after foliar and soil applications on	Analysis of commercial pesticides. 11056	SPARGANIUM Tests on the control of Phragmites communis
huisache. (Abstract).	SORBIC ACID	and other emerging aquatic weeds.
Soil incorporation and site of uptake for	Progeny suppression of Attagenus megatoma and Trogoderma parabile by dietary factors.	SPARROWS
precmergence herbicides. (Abstract).	10521	Also a method for the control of sparrows.
Adsorption, leaching and lateral diffusion of four	SORGHUM	SPECTROCHEMISTRY 10836
thiolcarbamate herbicides in soil. (Abstract).	1967 Kansas insect control recommendations; livestock, major field crops.	Pheromones. III. Identification of trans, trans-10- hydroxy-3,7-dimethyl-2,6-decadienoic acid as a
Phytotoxic synergism with soil applied herbicide-	Response of crabgrass seedlings to various herbi-	major component in hairpencil secretion of the
insecticide combinations. (abstract).	cides. (Abstract).	male monarch butterfly. 10551
Soil sub-surface applications of selective thiocar-	10818	Structure of capitasterone, a novel C29 insect-
bamate herbicides. (Abstract).	Effect of activated carbon and other adsorbents on the biological activity of certain herbicides.	moulting substance from Cyathula capitata. 10565
Effect of tooth-shape, rotor speed, forward	(Abstract). 10970	SPECTROSCOPY
speed, and depth on performance of incorporated herbicides. (Abstract).	Effect of trifluralin on oxygen uptake and oxida-	The metabolism of pyrazon in red beets. (Abstract).
11089	tive phosphorylation in isolated mitrochondria. (Abstract).	11023
The distribution of trifluralin in the soil when in-	(Abstract).	SPERGULA ARVENSIS Spurrey.
corporated with the disk harrow and power rotary cultivator. (Abstract).	Studies on the selective action of trifluralin	10800
11092	between soybeans and sorghum. (Abstract). 11043	SPINACH
Will the ground effect machine work in herbicide application (Abstract).	Soil moisture on competitive ability of weeds.	On the subject of certain limits noted in the control of the seed-corn maggot.
11093	(Abstract).	10519
SOIL SERIES	SORGHUM HALEPENSE	SPINAL CORD
Factors affecting adsorption of atrazine and diphenamid by three varying soil types. (Ab-	Growth and control of Johnsongrass ecotypes.	Nucleic acid content in small samples and in- dividual spinal cord cells at different functional
stract).	(Abstract).	states.

SO

10832

11011

SPINDLE TUBER

SPINDLE TUBER Potato spindle tuber virus: A plant virus with	Atrazine drift studies with horticultural crops. (Abstract).	STIMULANTS Arrestant-feeding stimulant as an additive to
properties of a free nucleic acid. 10640	10943	shell SD-8447 for control of corn earworm lar- vae in sweet corn.
SPIROCHETOSIS	Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in	10732
On results of control of a tick vector of spirochaetosis in village foci of the Central Asian	apple tissues.	STOLBUR The presence of mycoplasma-like particles in the
Republics.	Two types of post-emergence activity of CIPC.	phloem of plants infected with three European
SPLEEN	(Abstract).	yellow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ul-
Growth of aleutian disease virus in mink. (Ab-	The spray deposit patterns of several types of	trastructural studies. Preliminary remarks on ehemical control.
stract). 10885	nozzles used for low volume application. (Abstract).	10633
SPODOPTERA FRUGIPERDA	11085	STOMACH
Mating of untreated and tepa-chemosterilized fall armyworm moths.	A granular herbicide spreader for gradient or constant rate use. (Abstract).	Esopheagal—gastric lesions in the pig. 10870
10575	11086	STORAGE
SPONDYLITIS Tuberculous spondylitis in a horse.	Spray droplet sizes obtained from several types of nozzles used for low volume application. (Ab-	Effect of time and temperature of storage on via- bility of Botrytis convoluta conidia and sclerotia.
10882	stract).	11007
SPONGES	Herbicide combinations (Abstract)	STORAGE DISEASES Mycology.
Insects associated with the sponge Spongilla fragilis in the Savannah River.	Herbicide combinations. (Abstract).	10664
10558	Legislating custom spraying. (Abstract).	On the ways of influence produced by the en- zymes of Eurygaster integriceps Put. on the
SPORES Host susceptibility and the effect of aging, freez-	Regulations by the mile - the railroad contract	earyopsis of wheat.
ing, heat and chemicals on spores of Myxosoma	applicator's dilemma. (Abstract).	STORED PRODUCTS
cerebralis.	SPRAYING EQUIPMENT	Effects of the antifeeding compound AC-24055
SPRAYING	Inexpensive modifications of the log sprayer for	(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the survival, development, and reproduction of some
Comparison of fungicides for potato blight. 10613	small plot field evaluation of pesticides. (Abstract).	stored-products insects.
Fire blight research and control measures in the	11087	Rearing stored-product insects for laboratory
United States. 10624	SQUASH Notice of filing of petition regarding pesticide	studies: Bean and cowpea weevils.
Time of chemical haulm destruction.	chemicals.	Mysselson:
10644	The influence of endothal, dichlobenil, and	Mycology. 10664
Frogeye leafspot and apple black rot control by fungicide spray treatment in New Hampshire.	bromoxynil, on proteolytic activity in the	Entomology.
10657	cotyledons of squash seedlings. (Abstract). 10958	STRATIOMYIDAE 10919
Sclerotinia rot (Sclerotinia sclerotiorum).	STARCHES	The genus Evaza in the Philippines and the Aus-
Effects of crown rust on rye grass.	Characteristics of Douglas-fir logs in relation to ambrosia beetle attack.	tralasian region (Diptera: Stratiomyidae). 10495
10681	10967	STRAW
Effects of lime on potato blight. 10690	STARVATION Also a method for the control of sparrows.	Domestic quarantine notices. Imported fire ant. Exemptions.
Control of small-fruit pests and diseases 1967.	10836	10738
10719 Acaraben miticide, brand of chlorobenzilate, for	STATISTICAL ANALYSIS Annual report of the Indian Institute of Sugar-	STRAWBERRIES Comparative tests between and various time
better rust mite control on Florida citrus.	eane Research, Lucknow, 1964-65. (Mycology,	periods of treatment in the control of gray mold
10725	by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K.	of strawberries. 10628
Research on integrated control of pests in the ex- perimental orchard 'De Schuilenburg'.	Singh; Entomology, by A. N. Kalra).	Susceptibility of strawberry varieties to red stele
10728	Tests for the control of mildew of the tomato.	disease. 10648
Effects of several oils and surfactants on the enhancement of atrazine for weed control in	10625	The effects of soil management and fungicides
corn. (Abstract).	The use of Tetrahymena pyriformis Ehren, for the detection of residues of organic fungicides.	on the development of grey mould (Botrytis cinerea) of strawberries.
Herbicides can be used while establishing warm	10937	10658
season turfgrasses vegetatively. (Abstract).	STEAM Establishment of a rhizosphere microflora on	Determination of leaf spot races in southern Illinois strawberry plantings.
Winged elm control with picloram and 2,4,5-T	carnations as a means of plant protection in	10677
with additives (Abstract).	steamed greenhouse soils. 10662	Leaf and bud eelworm, (Aphelenchdides sp.). 10751
Fuel evaluation for a Missouri pine plantation	STEM RUST	Estimation of dichlofluanid residues.
released by aerial spraying.	Stem rust of oats in Canada in 1968.	10936
Trouble in wild oat control.	STEMPHYLIUM BOTRYOSUM	Effect of herbicides on growth of established Midway and Surecrop strawberry plants given
10796	A Stemphylium leaf spot of Vieia faba in the United Arab Republic.	replant treatments of activated charcoal. (Abstract).
Control of the biennial thistle, Onopordum, by	10612	11027
amitrole and five perennial grasses. 10798	STEMS Time of chemical haulm destruction.	STREAMS Pollutional aspects of pesticides in natural
Influence of adjuvants on the phytoxicity and	10644	streams.
foliar absorption of pyrazon. (Abstract). 10817	Honey mesquite stem structure and seasonal growth eyele. (Abstract).	STREPTOMYCES 10926
Quelea control and research unit.	11012	Streptomyces avellaneus and Streptomyces
The effects of accumulated fluoride on yields	STENOTAPHRUM SECUNDATUM Herbicides can be used while establishing warm	libani: Two new species characterized by a hazel- nut brown (avellaneus) aerial mycelium.

STERILITY
Clover eyst celworm, (Heterodera trifolii).
10755

10772

season turfgrasscs vegetatively. (Abstract).

10618

10840

Requirements and functions of vitamin A in ruminants.

10941

The effects of accumulated fluoride on yields and fruit quality of 'Washington' navel oranges. 10929

Dursban insceticide persistence in grass and eorn

forage.

10789

Control of winged elm (Ulmus alata Michx.). (Abstract).

TRIPE RUST A new race of stripe rust pathogenic on the	Persistance of pyrazon in sugar beets in Michigan. (Abstract).	SWEETCORN Arrestant-feeding stimulant as an additive to
wheat variety Moro, Cl 13740.	10944 Methyl m-hydroxycarbanilatc m-methylcarbani-	shell SD-8447 for control of corn earworm lar- vae in sweet corn.
TROMATINIA GLADIOLI	late. Notice of establishment of temporary	10732
Effect of soil fumigation on disease control and yield of gladiolus in southwestern North	tolerance. 11000	SWEETPOTATOES Russet cracka menace to the sweetpotato in-
Carolina. 10669	Effect of time of postemergence applications of pyrazon and dalapon on sugar beets. (Abstract).	dustry. Ill. Role of fungi in the root-lesion phase of russet crack.
UBTERRANEAN CLOVER	11029	10654
Control of the biennial thistle, Onopordum, by amitrole and five percnnial grasses. 10798	The effect of the herbicide burex on the total nitrogen content and on the technological quali-	The effects of trifluralin on the nucleic acids and carbohydrates content of sweet potatoes and pe-
Studies on altering transport and accumulation	ty of sugar beet.	anuts. (Abstract). 10979
of 14C assimilates in plants. (Abstract).	SUGARCANE	The metabolism of trifluralin by peanuts and
UCCINATES 11004	Annual report of the Indian Institute of Sugar- cane Research, Lucknow, 1964-65. (Mycology,	sweet potatoes. (Abstract).
Some data on bioencrgetics of the larvae of Trichinclla spiralis.	by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K.	SWINE Esopheagalgastric lesions in the pig.
10846	Singh; Entomology, by A. N. Kalra).	10870
Uncoupling effect of cytoplasmic fraction of Trichinella spiralis larvae on bioenergetics of rat	Incidence of mosaic on yields of sugar cane varieties.	Diet consumption, bodyweight change, estrus in- hibition and reproductive performance in gilts
muscle mitochondria.	10693	fed a dithiocarbamoylhydrazine (IC1 33828). 10896
UCCINIC ACID, 2,2-DIMETHYLHYDRAZIDE	Comparison of substituted uracils for weed con-	Comparative protection tests of different com-
Effects of N-dimethyl amino succinamic acid (B- Nine) on flower longevity and vegetative growth	trol in sugarcane. (Abstract).	merical anti-hog cholera serums against regular and variant hog cholera viruses.
of pot chrysanthemums (Chrysanthemum	Control of emerged weeds in Florida sugarcane	10898
morifolium Ramat).	with preemergence herbicides. (Abstract). 10807	Interference by transmissible gastroenteritis in
Absorption, translocation and accumulation of	SULFATES	the immunization of pigs against hog cholera with crystal violet glycerol vaccine.
labeled N-dimethylaminosuccinamic acid in apple tissues.	Factors affecting trace and minor elements in hill sheep pastures.	10899
10980	10589	Effect of added ascorbic acid on copper dificiency in miniature swine. (Abstract).
Interaction of Alar and gibberellin on growth and flowering of the apple.	SULFITES Sulfite nematocides. Patent 3,428,734.	10902
10987	11074	Recent advances in knowledge of pathogenesis and treatment of fascioliasis.
Chemical control of growth and flowering of woody ornamental plants in the landscape and	SULFUR Maternal-fetal sulfur utilization in the bovine.	10916
nursery: Tests with maleic hydrazide and Alar.	(Abstract).	SYMBIOSIC Distribution of rickettsia Dermacentroxenus
Size control of nursery trees with N-	SUNN CROTALARIA	sibiricus in the organisms of ticks Ornithodoros
dimethylaminosuccinamic acid.	Particle shape of southern sannhemp mosaic virus.	lahorensis Neumann, Alveonasus canestrinii Bir. (Argasidae, Ixoidea).
UCROSE	10615	The coffee root mealybug complex.
The effects of pH on the labellar sugar receptor of the fleshfly.	Predisposition of virus-infected plants to fungus root-diseases.	SYMPOSIA 10711
10560	10703	Proceedings seventieth annual meeting of the
UGAR The distribution of an oil, carbohydrate, and	SURFACE-ACTIVE AGENTS Effects of several oils and surfactants on the	United States Livestock Sanitary Association. 10837
protein food source to members of the imported fire ant colony.	enhancement of atrazine for weed control in corn. (Abstract).	Symposium: Recent advances in veterinary
10571	10767	research. 10838
UGAR BEETS Downy mildew of sugar beet.	Influence of adjuvants on the phytoxicity and foliar absorption of pyrazon. (Abstract).	SYMPTOMATOLOGY
10691	10817	Sclerotinia rot (Sclerotinia sclerotiorum). 10678
Aphids and virus yellows of sugar beet. 10722	Toxicity of surfactant-herbicide combinations to Lemna minor (L.). (Abstract).	Gum-pocket, a new virus-like disease of Poncirus trifoliata.
Pygmy mangel beetle, (Atomaria lincaris).	Effects of hydrophilic-lipophilic balance (HBL)	10700
10724 Investigations of the control of Lixus junci Boh.	of nonionic surfactants on phytotoxicity of linuron and prometryne to carrots. (Abstract).	Feline anaphylaxis: Some observations. 10841
10730	11045	A note on an outbreak of rabies in horses.
Flca bectles in sugar beet fields.	SURGERY Estrogenic action of DDT and its analogs. (Ab-	10875
Experiments with tetrasyston and granular	stract).	Muscular dystrophy in the Cornish chicken. (Abstract).
VUAGT-I-4 for sugar beet protection, in 1965-1966.	SURVEYS 10949	10903
Departies of the S.V.S. A. Lie S.L. Si	Fauna of the springtails (Collembola) of the Oj-	Phytotoxicity of certain herbicides to several woody ornamentals.
Reaction of leaf life Aphis fabae Scop. on the qualitative changes in the content of free amino	cow. 10509	10960 SYNED CISTS
acids present in the vegetative organs of Euonymus europea L. and seedy sugar-beet.	A survey of resistance to dieldrin-group in the	SYNERGISTS Some principles of the selection of the synergists
10740	German cockroach, Blattella germanica, collected from Kawasaki, japan.	for organophosphorous pesticides.
Inactivation of virus inhibitors in aphids.	10563	SYNTHESIS
Clover cyst eelworm, (Heterodera trifolii).	Annual report 1966-67. 10605	Effect of gibberellic acid on color changes in the
10755	Clover viruses in eastern Canada in 1967.	rind of three sweet orange cultivars (Citrus sinensis Blanco).
Sugarbeet nematodes found on garden red bect in Ohio.	Virus vector nematodes.	10996 T 2.45-
10757	10750	T, 2,4,5- Winged elm control with picloram and 2,4,5-T
Experimental tests in the control of Heterodera schachtii Schm.	Beet cyst eelworm, (Heterodera schachtii). 10756	with additives (Abstract).
	20720	10///

Experiences with Mycoplasma synoviae test program. (Abstract).

10884

10762

10819

Pre-emergence herbicides in sugar beet.

TABLES (DATA)

Comparison of radioisotopic and gas chromato-	-
graphic methods for measuring absorption and translocation of 2,4,5-T by mesquite. (Abstract).	
11019	

TABLES (DATA)

Tests of the control of potato mildew in the Trentino region.

10647

Experimental tests in the control of Heterodera schachtii Schm. Problems of the use of herbicides in potato cul-

10762

10771 The effect of the rimino phenazenc B663

(G30320) on preclinical M. johnei infections in 10864

The use of Tetrahymena pyriformis Ehren. for the detection of residues of organic fungicides.

Interaction of gibberellic acid and light on the germination and growth of seedlings of Gossypium herbaceum L. var. Digvijay.

10968 Investigation of the interaction between weed control and fertilization of vineyards.

Eyespot and take-all disease trends in continuous malting barley growing trials.

Relationship of take-all infection levels and reduction of wheat and barley grain yields.

11024

10636

10759

TAMARIX PENTANDRA

Greenhouse studies with hygroscopic compounds as additives to phenoxy herbicides for control of saltcedar (Tamarix pentandra Pall.). (Abstract).

TASTE

The effects of pH on the labellar sugar receptor of the fleshfly. 10560

TAXONOMY

A tentative arrangement of the genera in Actinomycetales. 10617

New phytonematode for the fauna USSR.

TEMPERATURE

Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noctuidae).

Experimental conditions for feminization of the gonads of triploid intersexes in Drosophila mclanogaster. 10543

Bands on peach trees as shelters for predators of the green peach aphid.

10566

A new race of stripe rust pathogenic on the wheat variety Moro, Cl 13740.

Comparative pathogenicity of Cephalosporium acremonium Cords, and Fusarium moniliforme Sheldon, (Emend Snyder and Hansen (Gibberel-

la fujikuroi) (Saw.) Wr.) on maizc. 10645 Russet crack--a menace to the sweetpotato in-

dustry. III. Role of fungi in the root-lesion phase of russet crack. 10654

Leaf and bud eelworm, (Aphelenchdides sp.). 10751

Herbicides can be used while establishing warm season turfgrasses vegetatively. (Abstract). 10772

Response of crabgrass seedlings to various herbicides. (Abstract). 10818 Host susceptibility and the effect of aging, freezing, heat and chemicals on spores of Myxosoma ccrebralis.

Root temperature and transpiration influences on atrazine absorption and translocation. (Ab-

11049

Effects of decenylsuccinic acid and subfreezing conditions on germination of citrus seed.

11054

Sorption of diuron and propanil to proteins. (Abstract). 11060

TENEBRIO MOLITOR

Influencing the metabolism in Tenebrio monitor (Coleoptera) during the pupal stages by farncsylmcthyl-ether.

Cytostatic effects on the hemocytes of Tenebrio molitor L. (Coleoptera). 10572

TEPA

Mating of untreated and tepa-chemosterilized fall armyworm moths.

10575 TERBACIL Comparison of substituted uracils for weed con-

trol in sugarcane. (Abstract). The tolerance of several fruit crops to applica-

tions of terbacil. (Abstract).

The distribution of terbacil, DuPont herbicide 733 and amizine in two orchard soils, under two precipitation levels. (Abstract). 11073

TERMITES

Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).

TESTING

Tests of the control of potato mildew in the Trentino region. 10647

Cabbage root fly, (Erioischia brassicae).

10723 The effect of some insecticides on the animal organism. A contribution to the study of the hygienic-sanitary problem of the residues of the or-

ganophosphorus insecticides. A study of the toxicity of an organophosphorus

insecticide and its residues. Chemical control of growth and flowering of

woody ornamental plants in the landscape and nursery: Tests with malcic hydrazide and Alar 11026 Analysis of commercial pesticides.

11056

TETRACHLOROETHYL)THIO)-4-CYCLOHEX-ENE-1,2-D1CARBOXIMIDE, CIS

Tests for the control of mildew of the tomato. 10625

Results of three years of the control of Marssonina brunnea in poplars.

Comparative tests between and various time periods of treatment in the control of gray mold of strawberries. 10628

A second three year period of the fight against Botrytis in the vineyards of friuli. 10630

TETRACYCLINE

The presence of mycoplasma-like particles in the phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control. 10633

The efficiency of zinc bacitracin in the feeding ration for piglets.

10895 The Capillary Tube Agglutination Test in the control of anaplasmosis.

10904

TETRAHYDRONAPHTHALENE

Methods of destroying weeds with substituted tetralins. Patent 3,442,640. 11083

TETRAHYMENA PYRIFORMIS

Immunological response of male cockroaches to injection of Tetrahymena pyriformis. 10559

The use of Tetrahymena pyriformis Ehren. for the detection of residues of organic fungicides. 10937

TETRANYCHIDAE

Some problems regarding the protection of apples against some species of Acaridae. 10739

Research on the biology and control of Tetranychus viennensis Zacher in the region of Marmara. 10530

TETRANYCHUS MCDANIELI

A model outbreak of the mite Tetranychus medanieli McGregor in Ontario. 10721

TETRANYCHUS URTICAE

Control of certain cotton pests with union carbide UC21149. 10564

THEILERA An improvement of the indirect Coons' test for detecting antibodies against intraerythrocytic

protozoa, with special reference to the genus Theileria.

THERAPEUTICS

The toxicity of nine therapeutic and herbicidal compounds to striped bass. 10954

THIOCARBAMATES

On the subject of certain limits noted in the control of the seed-corn maggot. 10519

Trapping of bullfinches.

10594 Results of three years of the control of Marssonina brunnea in poplars.

Comparative tests between and various time periods of treatment in the control of gray mold

of strawberries. 10628

Some remarks on tests and several applications during the year, conducted with a new preparation against Cryptogamia, on numerous cultures 10629

A second three year period of the fight against Botrytis in the vineyards of friuli.

Basic tests concerning the control of Marssonina brunnea in poplars. 10631

Various formulations of products for the control of leaf spot on olives. 10638

Comparison between products effective against both powdery mildew and oidium.

Some aspects of the chemical control of tobacco Peronospora. 10642

Tests of the control of potato mildew in the Trentino region. 10647

Experiments in the comparative control of Aculus pelekassi Keif. 10731

Adsorption, leaching and lateral diffusion of four thiolcarbamate herbicides in soil. (Abstract)

10954

Soil sub-surface applications of selective barnate herbicides. (Abstract).	e thiocar-	Morphology and significance of laticifer rupture in lettuce tipburn.	Mcthyl m-hydroxycarbanilate m-methylcarbanilate. Notice of establishment of temporary tolerance.
Herbicide combinations. (Abstract).		TIPULIDAE	11000
	11094	Leaterjackets.	TOMATOES
HIOCRON	oi Dob	10526	Gibberellin induced heterostyly in the tomato and its implications for hybrid seed production.
Investigations of the control of Lixus jun	10730	TISSUE CULTURE	10593
HIRAM	10,50	Formation of tobacco mosaic virus in an animal	Tests for the control of mildew of the tomato.
On the subject of certain limits noted in	the con-	cell culture.	10625
trol of the seed-corn maggot.		Neonatal canine herpesvirus infection: A review	The presence of mycoplasma-like particles in the
	10519	of present knowledge.	phloem of plants infected with three European
Trapping of bullfinches.		10850	yellow diseases: tomato stolbur, gladiola aster
	10594	Analysis of the production of interferon in cell	yellow, and clover phyllody. Cytological and ul-
Comparative tests between and vari		culture with chick embryo fibroblasts under the	trastructural studies. Preliminary remarks on
periods of treatment in the control of g of strawberries.	gray mold	influence of living or inactivated Newcastle dis-	chemical control. 10633
of strawocifies.	10628	ease virus. Comparison with production in the	
Comparison between products effective		egg. 10863	Root knot eelworm, (Meloidogyne species). 10747
both powdery mildew and oidium.	о адатыя		
•	10641	Comparative effects of tretamine, tepa, apholate	Selective weed control in direct-seeded to- matoes. (Abstract).
Experiments with tetrasyston and	granular	and their structural analogs on human chromosomes in vitro.	10822
VUAGT-I-4 for sugar beet protection,	in 1965-	10948	The influence of magnesium on the toxicity of
1966.	10736	The action of gibberillic acid on rhizogenesis in	atrazine. (Abstract).
UDEONINE	10/30	stem pieces of peas (Pisum sativum L.) cul-	10962
HREONINE Biochemical studies of plants of Cucur	hita neno	tivated in vitro in presence of auxin in darkness	Selectivity of linuron on parsnip and tomato.
L. varieties as related to feeding res		or in light.	(Abstract).
squash bug Anasa tristis DeGeer.	•	11005	10994
	10713	TISSUES	The mode of action of diphenamid in plants.
HYMELAECEAE		Distribution of rickettsia Dermacentroxenus	(Abstract).
The isolation of the toxic principle of Da		sibiricus in the organisms of ticks Ornithodoros lahorensis Neumann, Alveonasus canestrinii Bir.	10999
ADAL MADGUEG	10945	(Argasidae, Ixoidea).	Toxic effects of black fiber pots on tomato trans-
IDAL MARSHES Biological effects and persistence of du	irshan in-	10561	plants. 11006
secticide in a salt-marsh habitat.	i soan in-	Morphology and significance of laticifer rupture	The disappearance of atrazine when in contact
	10545	in lettuce tipburn.	with polyvinyl chloride tubing. (Abstract).
ILLAGE		10686	11067
The effects of soil management and f		Contribution to the study of the morphology of	TOOLS
on the development of grey mould	(Botrytis	Leucoptera scitella Zell.	Citrus exocortis virusChemical inactivation on
cinerea) of strawberries.	10658	10742	tools, tolerance to heat and separation of iso-
Vertical distribution of fungus suggests		Magnesium deficiency and tissue ions. (Ab-	lates.
plowing for control of Verticillium wilt i		stract).	10696
F	10709		TOXICITY
IME		Pesticide residues in human tissue. 10928	A study of the toxicity of an organophosphorus insecticide and its residues.
Difference of larval period observed			10946
males and females of Culex pipiens palle		Pesticide residues in wildlife.	
	10567	10934	A contribution to the knowledge of the charac-
Results of three years of the co	10567	The effect of chlorophos upon the content of	
	10567	10934	A contribution to the knowledge of the characteristics of barium polysulfide.
Results of three years of the co Marssonina brunnea in poplars.	10567 ontrol of 10626	The effect of chlorophos upon the content of certain vitamins in the tissue of rats.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070
Results of three years of the co	10567 ontrol of 10626 ious time	The effect of chlorophos upon the content of certain vitamins in the tissue of rats.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract).
Results of three years of the co Marssonina brunnea in poplars.	10567 ontrol of 10626 ious time gray mold	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed con-
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of go of strawberries.	10567 ontrol of 10626 ious time gray mold 10628	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde	10567 ontrol of 10626 ious time gray mold 10628	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of go of strawberries.	10567 ontrol of 10626 ious time gray mold 10628 ew in the	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract).	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract).
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde Trentino region.	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract).	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract).
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde Trentino region. Fall and winter application of triflural	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Ab-
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varie	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract).
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of go of strawberries. Tests of the control of potato milde Trentino region. Fall and winter application of triflural concept in weed control. (Abstract).	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbi-	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract).
Results of three years of the common Marssonina brunnea in poplars. Comparative tests between and varieties of treatment in the control of gofstrawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varieties. (Abstract).	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbi-10818	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to variocides. (Abstract). The regulatory and research efforts in	10567 ontrol of 10626 ious time gray mold 10628 iou in the 10647 in, a new 10806 ious herbi-10818 response	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne.
Results of three years of the command of the control of the command of the control of potato milder the control of	10567 ontrol of 10626 ious time gray mold 10628 iou in the 10647 in, a new 10806 ious herbi-10818 response	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of in-	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin Bl. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945
Results of three years of the co Marssonina brunnea in poplars. Comparative tests between and vari periods of treatment in the control of g of strawberries. Tests of the control of potato milde Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to variocides. (Abstract). The regulatory and research efforts in	10567 ontrol of 10626 ious time gray mold 10628 iou in the 10647 in, a new 10806 ious herbi-10818 response	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate
Results of three years of the command of the control of the command of the control of potato milder the control of	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbi- 10818 response anemia at 10892	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human
Results of three years of the commarssonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of gof strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varied cides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966.	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbi-10818 response anemia at 10892 ge on via-	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro.
Results of three years of the commarsonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of good strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varied cides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966. Effect of time and temperature of storal bility of Botrytis convoluta conidia and storage and the storage of the	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 ous herbilous he	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin Bl. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro.
Results of three years of the commarssonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of gof strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triffural concept in weed control. (Abstract). Response of crabgrass scedlings to varied ides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966. Effect of time and temperature of storability of Botrytis convoluta conidia and storage and control of Johnsongrass.	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 ous herbilous he	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract).
Results of three years of the commarsonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of good strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varied cides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966. Effect of time and temperature of storal bility of Botrytis convoluta conidia and storage and the storage of the	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 dous herbi-10818 response anemia at 10892 ge on viasclerotia. 11007 ecotypes.	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract).
Results of three years of the command of the comman	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 dous herbi-10818 response anemia at 10892 ge on viasclerotia. 11007 ecotypes. 11011	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract).	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract).
Results of three years of the commarsonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of gof strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varied cides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966. Effect of time and temperature of storability of Botrytis convoluta conidia and sufficient of the control of Johnsongrass (Abstract).	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbilous he	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract).	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain
Results of three years of the command of the comman	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbilous he	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract).
Results of three years of the commarsonina brunnea in poplars. Comparative tests between and varies periods of treatment in the control of gof strawberries. Tests of the control of potato milder Trentino region. Fall and winter application of triflural concept in weed control. (Abstract). Response of crabgrass scedlings to varied cides. (Abstract). The regulatory and research efforts in to the occurrence of equine infectious a racetracks in 1965-1966. Effect of time and temperature of storability of Botrytis convoluta conidia and sufficient of the control of Johnsongrass (Abstract).	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbi-10818 response anemia at 10892 ge on viasclerotia. 11007 ecotypes. 11011 cations of bstract).	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Ab-
Results of three years of the command of the comman	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 ous herbiloss herbiloss at 10892 ge on viasclerotia. 11007 ecotypes. 11011 cations of bstract). 11029	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals. 10930 Notice of filing of petition regarding pesticide	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract). 10951 Studies on the anticholinesterase effects of
Results of three years of the command of the comman	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 dous herbi-10818 response anemia at 10892 ge on viasclerotia. 11007 ecotypes. 11011 cations of bstract). 11029 hes moth	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals. 10930 Notice of filing of petition regarding pesticide chemicals.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin Bl. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract). 10951 Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gar-
Results of three years of the command of the comman	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 ous herbiloss herbiloss at 10892 ge on viasclerotia. 11007 ecotypes. 11011 cations of bstract). 11029	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals. 10930 Notice of filing of petition regarding pesticide chemicals.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract). 10951 Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).
Results of three years of the command of the comman	10567 ontrol of 10626 dous time gray mold 10628 ew in the 10647 in, a new 10806 dous herbilous h	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals. 10930 Notice of filing of petition regarding pesticide chemicals. 10931 2-ethylamino-4-isopropylamino-6-methylthio-s-	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract). 10951 Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).
Results of three years of the command of the comman	10567 ontrol of 10626 ious time gray mold 10628 ew in the 10647 in, a new 10806 ous herbilost 10818 response anemia at 10892 ge on viasclerotia. 11007 ecotypes. 11011 control of betract). 11029 hes moth 10516 oture and	The effect of chlorophos upon the content of certain vitamins in the tissue of rats. 10942 Absorption, translocation and accumulation of labeled N-dimethylaminosuccinamic acid in apple tissues. 10980 Honey mesquite stem structure and seasonal growth cycle. (Abstract). 11012 TOBACCO Formation of tobacco mosaic virus in an animal cell culture. 10616 Some aspects of the chemical control of tobacco Peronospora. 10642 Adult hornworm populations and degree of infestation on tobacco in relation to community-wide grower use of blacklight traps. 10752 Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract). 10995 TOLERANCES Notice of filing of petition regarding pesticide chemicals. 10930 Notice of filing of petition regarding pesticide chemicals.	A contribution to the knowledge of the characteristics of barium polysulfide. 11070 TOXICOLOGY Comparison of substituted uracils for weed control in sugarcane. (Abstract). 10799 Effects of dietary protein level on acute toxicity and metabolism of heptachlor in the laboratory rat. (Abstract). 10849 Age and sensitivity of trout to aflatoxin B1. (Abstract). 10865 Possible route of toxicity of rat pups injected with cycasin. (Abstract). 10906 The isolation of the toxic principle of Daphne. 10945 Comparative effects of tretamine, tepa, apholate and their structural analogs on human chromosomes in vitro. 10948 Estrogenic action of DDT and its analogs. (Abstract). 10949 Effects of chronic endrin administration on brain electrical activity in the squirrel monkey. (Abstract). 10951 Studies on the anticholinesterase effects of methyl parathion, guthion, dichlorvos, and gardona in human subjects. (Abstract).

Some data on bioenergetics of the larvae of

Uncoupling effect of cytoplasmic fraction of

Trichinella spiralis larvae on bioencrgetics of rat

Effect of trifluralin on oxygen uptake and oxidative phosphorylation in isolated mitrochondria.

The effect of trifluralin on nucleic acids and

protein of corn roots. (Abstract).

(Abstract).

TURKEYS

poults.

10988

(Abstract).

Folic acid in high fish meal diets for chicks and

Continuous use of a live vaccine in the drinking

water against fowl cholera infection in turkeys.

10845

TRICHINELLA SPIRALIS

Trichinella spiralis.

10955

TOXINS

woody ornamentals.

Safety evaluation of the pesticide diazinon by a

two-year feeding trial in Rhesus monkeys. (Ab-

Phytotoxicity of certain herbicides to several

Some data on bioenergetics of the larvae of

Uncoupling effect of cytoplasmic fraction of

Trichinella spiralis larvac on bioenergetics of rat

Trichinella spiralis.

muscle mitochondria.

10700	muscle minochondria.	11020
Physiological investigations on spring parsley.	10878	Studies on the selective action of trifluralin
(Abstract).	TRICHINOSCOPES Prevalence of trichinellosis among wild and	between soybeans and sorghum. (Abstract). 11043
TOXINS	domestic animals in the Nenetsk district.	The distribution of trifluralin in the soil when in-
Toxic effects of black fiber pots on tomato trans-	TRICHINOSIS 10893	corporated with the disk harrow and power ro- tary cultivator. (Abstract).
plants. 11006	Uncoupling effect of cytoplasmic fraction of	11092
TOXOCARA CANIS	Trichinella spiralis larvae on biocnergetics of rat	TRIFOLIATE ORANGES
Precipitins in Toxocara canis infections in rab-	musele mitochondria.	Gum-pocket, a new virus-like disease of Poncirus trifoliata.
bits.		10700
10914	Prevalence of trichincllosis among wild and domestic animals in the Nenetsk district.	TRIPHENYLTIN ACETATE
TRANQUILIZERS	10893	The use of Tetrahymena pyriformis Ehren. for
On the tranquillization of Houttuynia cordata Thunb. for male moth in the silkworm, Bombyx	TRICHLORFON	the detection of residues of organic fungicides.
mori L.	Biology of Myelois ceratoniac Zeller and	10937
10533	research on the control methods.	TRITYLMORPHOLINE, N
TRANSPLANTING	10568	Preliminary observations on the control of Fasciola hepatica with the molluscicide N-trityl-
Control of rust in spearmint established with	Leaf mining moths are again occuring more of-	morpholine.
transplants.	ten. 10714	10911
10651		TROGODERMA PARABILE
Toxic effects of black fiber pots on tomato trans-	The effect of chlorophos upon the content of certain vitamins in the tissue of rats.	Progeny suppression of Attagenus megatoma
plants. 11006	10942	and Trogoderma parabile by dietary factors. 10521
TRAPS	TRICHLOROACETIC ACID	Effects of the antifeeding compound AC-24055
Trapping of corvids.	Control of reed canarygrass along irrigation	(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the
10597	canals. (Abstract).	survival, development, and reproduction of some
TREE DISEASES	10783	stored-products insects. 10544
Tropical Pesticides Research Institute, annual re-	TRICHODERMA VIRIDE	
port, 1966.	Predisposition of virus-infected plants to fungus root-diseases.	TROMBICULIDAE Natural infection of chigger mites with Rickettsia
10611	10703	tsutsugamushi on the Primorsky Territory.
TREES	The mode of action of diphenamid in plants.	10541
Phytopathogenic nematodes in Hessen forest tree nurseries.	(Abstract).	TROPICAL PLANTS
10758	10999	Research activities 1958-1961.
Size control of nursery trees with N-	TRICHODORUS	
dimethylaminosuccinamic acid.	Occurrence of Trichodorus species in West Ger-	Cooperative research on the control of tropical and subtropical woody plants. (Abstract).
11036	many. 10761	10823
TREMATODA	TRICHOGRAMMA EVANESCENS	TROUT
Index-catalogue of medical and veterinary zoolo-	Parasitization of imported cabbageworm and	Age and sensitivity of trout to aflatoxin B1. (Ab-
gy. Subjects: Trematoda and trematode diseases. Part 10: Checklist of generic, specific, and sub-	cabbage looper eggs on cabbage in Southern	stract). 10865
specific names, N-Z.	California, with notes on the colonization of	TRYPODENDRON LINEATUM
10913	Trichogramma evanescens. 10556	Characteristics of Douglas-fir logs in relation to
TRIALLATE	TRICHOPLUSIA NI	ambrosia beetle attack.
Trouble in wild oat control.	Parasitization of imported cabbageworm and	10967
10796	cabbage looper eggs on cabbage in Southern	TUBERCULIN The effect of the similar phenomena B662
Herbicide resistance in Avena fatua L. (wild	California, with notes on the colonization of	The effect of the rimino phenazene B663 (G30320) on preclinical M. johnei infections in
oat). (Abstract).	Trichogramma evanescens. 10556	sheep.
TRIAZINE	TRICHOSTRONGYLOSIS	10864
2-ethylamino-4-isopropylamino-6-methylthio-s-	On the meaning of trichostrongylid egg counts in	TUBERCULOSIS
triazine. Notice of establishment of temporary	cattle.	Tuberculous spondylitis in a horse. 10882
tolerance.	10915	TULAREMIA
10932	TRIFLURALIN	Experience of extermination of pasture ticks in a
TRIAZINES Pre-emergence herbicides on ccreal crops.	Effects of herbicides and application methods on	natural focus of tularemia on the Island of
10763	weeds in nursery containers and phytotoxicity to ornamental plants. (Abstract).	Biryuchy.
TRIBOLIUM CONFUSUM	10776	10583
Effects of the antifeeding compound AC-24055	Fall and winter application of trifluralin, a new	TUNG OIL TREE Uptake and tolerance of lithium chloride by tung
(4'-(3,3-Dimethyl-1-triazeno)acetanilide) on the	concept in wecd control. (Abstract).	trees.
survival, development, and reproduction of some	10806	11022
stored-products insects.	Comparison of three soil-incorporated herbi-	TURF
10544	cides, trifluralin, benefin, and SD-11831, on the	Recognizing turfgrass diseases.
TRICARBOXYLIC ACID CYCLE	growth of cotton seedlings. (Abstract).	10643
Substrates oxidation of tricarboxylic acid cycle in hepatopanereas mitoehondria of Astacus lep-	Phytotoxicity of certain herbicides to several	Herbicides can be used while establishing warm
todactylus (ESCHZ).	woody ornamentals.	season turfgrasses vegetatively. (Abstract). 10772

The effects of trifluralin on the nucleic acids and

carbohydrates content of sweet potatoes and pe-

The metabolism of trifluralin by peanuts and sweet potatocs. (Abstract).

anuts. (Abstract).

VIRUS DISEASES (PLANTS)

The carrier	statc of	Erysipelothrix	insidiosa in
turkeys. (Ab	stract).		
			10851

Biotin in practical turkey rations.

10871 Avian mycoplasma serotypes.

Prophylactic efficacy of nifursol against histomoniasis in turkeys 4-9, 8-13, and 13-18 wecks of agc. (Abstract).

TURNIPS

Some observations on the shape and localization of different viruses in experimentally infected plants, and on the fine structure of the host cells.

Illl:TURNIP yellow mosaic virus in Brassica chinensis L.

TYLOSIN

The presence of mycoplasma-like particles in the phloem of plants infected with three European ycllow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control.

10633

TYPHA

Tests on the control of Phragmites communis and other emerging aquatic weeds. 10793

Ulcerative keratitis in the cat.

10869

Esopheagal-gastric lesions in the pig. 10870

ULMUS

The recurrence of Dutch elm disease in Colorado. 10663

ULMUS ALATA

Winged elm control with picloram and 2,4,5-T with additives (Abstract).

Control of winged elm (Ulmus alata Michx.).

(Abstract). 10789

UPLAND COTTON

Field response of a new line of cotton (Gossypium hirsutum L.) to Fusarium wilt (Fusarium oxysporum f. vasinfectum (Atk.) Snyder and Hansen-- data from 1967/68. 10702

URACIL COMPOUNDS

Comparison of substituted uracils for weed control in sugarcane. (Abstract).

Three years of tests with cycocel and its miscibility with herbicides. 11019

UREA COMPOUNDS Pyrethrum.

11013

The metabolic fate of propanil. I. (Abstract).

The metabolic fate of propanil, li. (Abstract). 11039

Sorption of diuron and propanil to proteins. (Abstract).

USTILAGO MAYDIS

The dimorphism of germination of spores of Ustilago maydis (DC) Cda on the leaves of Zea mays L.. 10872

USTILAGO NUDA

Control of barley loose smut (Ustilago nuda) by a derivative of 1,4-oxathiin in South Carolina 10661

UTERUS

Estrogenic action of DDT and its analogs. (Ab-10949 VACCINES

10887

10897

Continuous use of a live vaccine in the drinking water against fowl cholera infection in turkeys. (Abstract).

10845

The carrier state of Erysipelothrix insidiosa in turkcys. (Abstract).

VAPORS

The effects of CIPC vapors on the control of dodder seedlings. (Abstract). 11033

VARIANCE ANALYSIS

Higher survival rate of highly irradiated barley in a pot test, after fertilization with (2-chloroethyl) trimethylammonium chloride (CCC) and ammonium sulfate.

VEGETABLES

Some ecological studies on Agrotis segetum Schiff. (Lepidoptera, Noctuidae). 10531

Atrazine drift studies with horticultural crops. (Abstract). 10943

VEGETATION

Wyoming range management. 10602

VENEREAL DISEASES

Transmissible venereal tumour in a boxer bitch. 10901

VERMICULITE

Toxic effects of black fiber pots on tomato transplants. 11006

VERTICILLIUM

Vertical distribution of fungus suggests...rigolen plowing for control of Verticillium wilt in cotton.

VERTICILLIUM ALBO-ATRUM

Longevity and role of Verticillium-and Fusarium-diseased plant materials in infection of new cotton crops.

10614

A severe form of Verticillium albo-atrum in Gossypium barbadense in Peru. 10698

VERTICILLIUM DAHLIAE

Longevity and role of Verticillium-and Fusarium-diseased plant materials in infection of new cotton crops.

10614

of Differential sensitivity various phytopathogenus soil fungi to methyl bromide. 10668

VETCH

Clover cyst eelworm, (Hetcrodera trifolii). 10755

VETERINARY MEDICINE

Symposium: Recent advances in veterinary research. 10838

Pancreatic dornase. Drugs for veterinary use;

drug efficacy study implementation. Index-catalogue of medical and veterinary zoolo-

gy. Subjects: Trematoda and trematode diseases. Part 10: Checklist of generic, specific, and subspecific names, N-Z. 10913

Antibiotics: Transfer of resistance, effectiveness, and current usage.

VIBRIO FETUS

Fluorescent antibody as an aid in Vibrio fetus identification.

VIROLOGY

Some observations on the shape and localization of different viruses in experimentally infected plants, and on the fine structure of the host cells. IIII:TURNIP yellow mosaic virus in Brassica chinensis L.

10646

10940

10857

Inactivation of virus inhibitors in aphids.

Neonatal canine herpesvirus infection: A review of present knowledge.

10741

VIRUCIDES

The inactivation of genus Miyagawanellae microorganisms with the use of chloramine group chemicals. 1. (JPRS 45275) 10858

VIRUS DISEASES (ANIMALS)

Nconatal canine herpesvirus infection: A review of present knowledge.

The inactivation of genus Miyagawanellae microorganisms with the use of chloramine group chemicals. 1. (JPRS 45275) 10858

A hemagglutination-inhibition test for parainfluenza 3 virus antibodies.

Analysis of the production of interferon in cell

culture with chick embryo fibroblasts under the influence of living or inactivated Newcastle disease virus. Comparison with production in the 10863

The nucleic acid type and effect of pH and hydroxylamine on canine distemper virus.

10873

The regulatory and research efforts in response to the occurrence of equine infectious anemia at racetracks in 1965-1966.

Comparative protection tests of different commerical anti-hog cholera serums against regular

and variant hog cholera viruses.

Interference by transmissible gastroenteritis in the immunization of pigs against hog cholera with crystal violet glycerol vaccine. 10899

Bibliography of equine infectious anemia.

10900

10570

VIRUS DISEASES (INSECTS) A new type of invertebrate virus shown in Coleoptera.

VIRUS DISEASES (PLANTS) Incubation calendar for Peronospora and pest control guide for grape culture.

10591 General breeding, breeding for resistance to blight and potato root eelworm.

10599

Annual report of the Indian Institute of Sugarcane Research, Lucknow, 1964-65. (Mycology, by K. Singh; Research project on investigation and control of virus diseases of sugarcane, by K. Singh; Entomology, by A. N. Kalra).

10609

Particle shape of southern sannhemp mosaic virus.

10615

Formation of tobacco mosaic virus in an animal cell culture. 10616

Summer death--a new disease of beans.

10619

The presence of mycoplasma-like particles in the phloem of plants infected with three European yellow diseases: tomato stolbur, gladiola aster yellow, and clover phyllody. Cytological and ultrastructural studies. Preliminary remarks on chemical control.

10633

Potato spindle tuber virus: A plant virus with properties of a free nucleic acid.

10640

Some observations on the shape and localization of different viruses in experimentally infected plants, and on the fine structure of the host cells. IIII:TURNIP yellow mosaic virus in Brassica chincnsis L.

VIRUSES

Comparisons between Granny Smith apples from healthy and green crinkle virus infected trees. 10659	VITAMIN E Vitamin E and antioxidants - requirements and	WEEDS Flea beetles in sugar beet fields.
Reversion disease and gall mite of black currant.	functions in cattle. 10839	Problems of the use of herbicides in potato cul
Plant pathology.	VITAMINS Folic acid in high fish meal diets for chicks and	tures. 1077
Desmodium paniculatum, a perennial host of	poults. 10843	New tests of chemical weed control in grapes in friuli.
bean pod mottle virus in nature.	Biotin in practical turkey rations.	. 1077
Peach rosette in the M. I. A	The effect of chlorophos upon the content of	Aerial spraying. 1080
Clover phyllody.	certain vitamins in the tissue of rats. 10942	Tests of chemical weed control in pear orchards. 1082
Survey of diseases of grasses and clovers.	WALNUTS Notice of filing of petition regarding pesticide	Studies on soybean-weed competition. (Abstract).
10683 Clover viruses in eastern Canada in 1967.	chemicals. 10931	Abstracts, 1967 meeting of the Weed Society of
10689	WATER Intercellular movement of C14 in Chara vulgaris,	America, February 13-16, 1967, Washington, D.
Incidence of mosaic on yields of sugar cane varieties.	a nonvascular aquatic plant. (Abstract).	1082
10693 Citrus exocortis virusChemical inactivation on tools, tolerance to heat and separation of iso-	Continuous use of a live vaccinc in the drinking water against fowl cholera infection in turkeys.	Honey mesquite stem structure and seasona growth cycle. (Abstract). 1101
lates. 10696	(Abstract). 10845	Investigation of the interaction between week control and fertilization of vineyards.
The propagation of Steeklenberg disease in a sour cherry tree.	Effects of hydrophilie-lipophilic balance (HBL) of nonionic surfactants on phytotoxicity of linu-	Some factors affecting dormancy and the in
10699 Gum-poeket, a new virus-like disease of Poneirus	ron and prometryne to earrots. (Abstract).	vestigation of endogenous auxins and inhibitor in the hardshell bulbs of wild garlie. (Abstract).
trifoliata.	WATER CONSUMPTIVE USE The effect of bromoxynil and dicamba on the	Dormaney and anatomical development of bulb
Predisposition of virus-infected plants to fungus root-diseases.	water use of barley and tartary buckwheat grown alone and together. (Abstract).	of wild garlie during the summer and fall afte formation. (Abstract).
10703	10985	1104
Relationship of the green peach aphid to incidence and severity of lettuce mosaie.	WATER POLLUTION Pollutional aspects of pesticides in natural streams.	Soil moisture on competitive ability of weeds (Abstract).
Aphids and virus yellows of sugar beet.	10926	WHEAT
10722	WATER TREATMENT Breeding places of blood-sucking mosquitoes	Plant breeding. 1060.
Watermelon mosaie virus transmission and probing behavior by the green peach aphid as affected by physical agitation.	Culicidae and recommendations for preventing of their appearance in lands of new irrigation in	A new race of stripe rust pathogenic on the wheat variety Moro, Cl 13740.
10734 Inactivation of virus inhibitors in aphids.	the Hunger steppe. 10524	Host specificity of isolates of Cercosporella her
10741	WATERMELONS Degree of resistance of some watermelon	potrichoides. 1063
Virus vector nematodes. 10750	(Citrullus vulgaris Schrad.) varieties to the Fusarium wilt (Fusarium oxysporum (Schlecht.)	Relationship of take-all infection levels and
Occurrence of Trichodorus species in West Germany.	F. niveum (E. F. SM) tsnyder Hansen.	reduction of wheat and barley grain yields. 1063
10761	Watermelon mosaie virus transmission and prob-	Xanthomonas translucens on wheat in Manitobi in 1968.
Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA	ing behavior by the green peach aphid as af- fected by physical agitation.	1065
into the common slime mold. (Abstract). 10995	WEATHER 10734	Black stem rust of wheat. 1069.
Spermidinc-RNA complexes in cowpea mosaic virus (CPMV). (Abstract).	Greenhouse studies with hygroscopic com-	1967 Kansas insect control recommendations livestock, major field crops.
11058 VIRUSES	pounds as additives to phenoxy herbicides for control of saltcedar (Tamarix pentandra Pall.).	1072
Studies on the diseases of aseptically reared silk-	(Abstract).	Pre-emergence herbicides on cereal erops. 1076.
worms, Bombyx mori L. V. Induction of nuclear polyhedroses by the feeding of certain chemicals	WEED BURNERS	Trouble in wild oat control.
to the silkworm after transfer from aseptie to	The flame cultivator as a tool for weed control in corn. (Abstract).	1079
normal rearing condition. 10548	10790	On the ways of influence produced by the en zymes of Eurygaster integriceps Put. on the
Occurrence of the non-moulting tiny silkworms caused by inoculation of the flacheric (F) virus.	Improving chemical and mechanical weed con- trol in corn with flaming. (Abstract).	caryopsis of wheat.
10573	WEED CONTROL	Interaction effects of pesticide combinations of four plants. (Abstract).
An electron microscopic study of equine abortion virus infection in hamsters. (Abstract).	Nutsedge supression under different cropping	1097
10847 Clinical and pathological aspects of pulmonary	practices. (Abstract).	Effect of eyeocel on foot and root rots, lodging and yield of spring wheat. 1097.
adenomatosis in sheep. 10883	Trouble in wild oat control. 10796	Studies on the growth regulator CCC (2
Growth of alcutian disease virus in mink. (Abstract).	Observations in long-term experiments with weeds and herbicides.	chloroethyl trimethyl ammonium ehloride) or wheat.
10885	10810	Three years of tests with eyeoeel and its misci
Identification of tobacco mosaic coat protein after the injection of tobacco mosaic virus RNA into the common slime mold. (Abstract).	Effect of density and control of Canada thistle on production and utilization of alfalfa pasture. (Abstract).	bility with herbicides.
10995	10812	WILDLIFE
/ITAMIN A Requirements and functions of vitamin A in ru-	Nebraska's first year of implementing the na- tionally recommended model weed law. (Ab-	Trapping of corvids. 1059
minants.	stract).	Pestieide residues in wildlife.

			organochlorinc	
residues	in terre	strial	and aquatic wildli	fc.

10935

WILDLIFE MANAGEMENT

Ouclea control and research unit.

10880

WILT

Plant pathology.

10672

Vertical distribution of fungus suggests...rigolcn plowing for control of Verticillium wilt in cotton. 10709

WIND

Dissemination of waterborne Erwinia amylovora by wind in nursery plantings.

Atrazine drift studies with horticultural crops. (Abstract). 10943

WOOD

Composition and methods for rendering absorbent materials fungicidal comprising an aqueous solution of borax/and the bis(tri-n-propyltin) diammonium chloride of a tri-polyoxyethylated N-alkyl trimethylene diamine. Patcnt 3,443,010.

WOOD DECAY

On the relative durability of some broad-leaved woods to fungal attack.

10673

WOOD PROPERTIES

Characteristics of Douglas-fir logs in relation to ambrosia beetle attack.

10967

WOOD-DESTROYING INSECTS

Some suggestions for control of white ant damage on dadaps (Erythrina indica L.).

10710

XANTHOMONAS ORYZICOLA

Secd infection and transmission of bacterial leaf streak of rice.

XANTHOMONAS TRANSLUCENS Xanthomonas translucens on wheat in Manitoba

XIPHINEMA DIVERSICAUDATUM Virus vector nematodes.

10750

10652

Nutscdge supression under different cropping practices. (Abstract).

10766

Modes of action of 3-amino-1,2,4-triazole (amitrole). (Abstract).

Some observations on the shape and localization of different viruses in experimentally infected plants, and on the fine structure of the host cells. IIII:TURNIP yellow mosaic virus in Brassica chinensis L.

10646

YELLOWS

Aphids and virus yellows of sugar bcct.

10722

ZANNICHELLIA PALUSTRIS

Submersed aquatic weed control in an irrigation system with acrolein. (Abstract).

10770

ZINC

Prevention of lcg defects in zinc-deficient chicks by antiarthritic agents. (Abstract).

10881

The effect of Zn on yield and chemical composition of sweet corn in the Willamette Valley.

10997

Ammonia complex of the zine salt of ethylene bis-dithiocarbamic acid. Patent 3,441,581.

The efficiency of zine bacitracin in the feeding ration for piglets.

7.1NC SALTS

Some remarks on tests and several applications during the year, conducted with a new preparation against Cryptogamia, on numerous cultures.

Comparative tests between and various time periods of treatment in the control of gray mold of strawberries.

10628

A second three year period of the fight against Botrytis in the vineyards of friuli. 10630

Various formulations of products for the control

of leaf spot on olives. 10638

Some aspects of the chemical control of tobacco Peronospora.

Tests of the control of potato mildew in the Trentino region.

10647

Fungicidal sprays and their influence on disease, quality, and blemish in Valencia oranges at Mangrove Mountain.

Experiments in the comparative control of Aculus pelekassi Keif.

Various formulations of products for the control of leaf spot on olives.

10638

Some aspects of the chemical control of tobacco Peronospora.

ZOOGEOGRAPHY

New species of Gargara living on cola and cocoa trees in Central Africa.

Culicoides marcleti n. sp. and new identifications of Culicoides (Diptera, Ceratopogonidae) of the Mediterranean region and especially of Algeria

Rhizotrogus maculicollis Villa (Coleoptera, Scarabacidac) a new species for Czechoslovakia.

10490

A new species of Arenivaga from desert sand dunes in southern California (Dictyoptera: Polyphagidae).

New and little known palearctic Cecidomyiidae of the tribe Porricondylini (Diptera, Cecidomyiidae).

An investigation of the Culicidae of Charente-Maritime; The occurrence of the genus Mansonia Blanchard 1901: M. (Coquilletidia) richiardii (Ficalbi) 1896 and M. (C.) buxtoni (Edwards) 1923.

Two myobiid mite species (Acarina: Myobiidae) from shrews of Hokkaido, Japan.

10501

Ants (Formicidae) collected in Afghanistan by Dr. J. Klapperich.

Materials concerning the knowledge of the palearctic Momphidae (Lepidoptera). Part VIII. Distribution of the Momphidae in Poland.

Picris virginiensis Edwards in Ontario (Lepidoptera: Pieridae).

Contribution to the fauna of the Congo (Brazzaville). mission of A. villiers and A. Descarpentries. XLVI. Lepidoptera Attacidae. (2nd note). 10506

New species of mites from pine (Acarina: Tar-sochelidae, Eupalopsellidae, Caligonellidae, Cryptognathidae, Raphignathidae, and Neophyl-

Contribution to the fauna of the Congo (Brazzaville). Mission of A. Villiers and A. Descarpentries. XLVII. Homoptera Cercopidae and Fulgo-

Fauna of the springtails (Collembola) of the Oj-

Arthropods of medical importance in Australia and the Pacific Islands.

A contribution to the knowledge of the Halticinae of Northern Persia.

Natural infection of chigger mites with Rickettsia Natural infection of emgger milestsutsugamushi on the Primorsky Territory.

10541

The occurrence of blowflies (Dipt., Calliphoridae) in the archipelago of the lake Kallavesi, Central Finland.

Autoecological-zoogeographical analysis of moss mites (Acari, Oribatei) on the basis of fauna in the Poznan environs. Part I.

Biology of the robber fly Eutolmus rufibarbis Mg, (Diptera, Asilidae) in Khabarovsk Territory.

Ethology as the determining factor in the distribution of species and fauna.

On results of control of a tick vector of spirochaetosis in village foci of the Central Asian Republics. 10585

The coffee root mealybug complex.

10711

Some Lepidoptera of economic importance in Commonwealth countries.

The gypsy moth, Porthetria dispar L., a threat to Ontario horticulture and forestry.

A model outbreak of the mite Tetranychus mcdanieli McGregor in Ontario.

Sugarbeet nematodes found on garden red beet

ZOOLOGY

Index-catalogue of medical and veterinary zoology. Subjects: Trematoda and trematode diseases. Part 10: Checklist of generic, specific, and subspecific names, N-Z.



Abdou, Y A Cairo Univ., Giza, United Arab Republic; Botany Dept. 10612 Ahrens, J F The Connecticut Agricultural Experiment Station, Windsor 10921 Beauske, R J Iowa State Univ., Ames 10621 Beaver, R G Oregon State Univ., Corvallis; Dept. of Botany and Plant Pathology 10622 Bendix, W L Bramhall, E L California Univ., Ventura; Agr Scrvice Brenchley, R G Oregon State University, Corval	
Ahrens, J F The Connecticut Agricultural Experiment Station, Windsor 10612 Beaver, R G Oregon State Univ., Corvallis; Dept. of Botany and Plant Pathology Brenchley, R G Oregon State University, Corval	icultural Extension
Ahrens, J F The Connecticut Agricultural Experiment Station, Windsor Oregon State Univ., Corvallis; Dept. of Botany and Plant Pathology Oregon State Univ., Corvallis; Dept. of Botany and Plant Pathology Oregon State University, Corval	10907
Windsor 10622	
	10962
Aitken, 1 D Richmond, Va California Univ., Riverside; Dep Liverpool Univ. Veterinary Field Station, Leahurst, 10844 Nutrition	t. of Soils and Plant
Neston,; Wirral, England; Dept. of Veterinary Benepal, P S 10844 Nutrition	10929
Preventive Medicine Kansas State Univ., Manhattan; Dept. of Horticul- Brewer, R N	
Al-Shukri, M M 10841 ture Auburn Univ., Ala. 10712	10848
Baghdad Úniv., Iraq; Dept. of Botany Benepal, P S Brooks, H J	10040
10614 Virginia State Coll., Petersburg; Dept. of Agrono- Agricultural Research Service	, Beltsville, Mary-
Ambrosi, M my land; Crops Research Div. Osservatorio per le Malattie delle Piante, Trieste, 10713	10624
Italy Berkenkamp, B Brousse-Gaury, P	
Anand, G P S 10765 Canada Dept. of Agriculture, Lacombe, Alberta; Ecole Normale Superieure, F France; Lab. de Sciences nature	
Indian Agricultural Research Inst., New Delhi; Div.	10522
of Mycology and Plant Pathology Berndt, W L Brown, G S	DI . D
Anderson, W P South Dakota State Univ., Brookings; Cooperative Extension Service Canada Dept. of Agriculture, 6 tection Div.	Ottawa,; Plant Pro-
New Mexico State University, University Park 10520	10716
10956 Bessalov, V S Antognini, J Brown, J C Protivochumnyi Institut rostov on Don User: Auburn University Agricultura	l Europimont Sta
Antognini, J Stauffer Chemical Company; Agricultural Protivochumnyi Institut, rostov on Don, Ussr; Auburn University Agricultural Khersonskaya Oblastya Sanepidstantsiya tion, Auburn; Alabama; Dept. o	
Research Center, Mountain View, California	10963
Archer, F.C. Bey-Biyenko, G. Ya USSR Academy of Sciences, Leningrad; Inst. of U. S. Dept. of Agriculture, Mess	Arizona: Agricul-
N. A. A. S., Newcastle-on-Tyne, England Zoology tural Research Service; Entomo	
10589 10487 sion	10717
Arscott, G H Oregon State Univ., Corvallis; Dept. of Poultry Bhalla, S C Notre Dame Univ., Ind.; Dept. of Biology Bruening, G	10/1/
Science 10577 California University, Davis	
Ashley, R A 10843 Bierer, B W Clemson Univ. S. C. Dept. of Poultry Science Bruns, V F	11058
Ashley, R A Clemson Univ., S. C.; Dept. of Poultry Science 10845 Bruns, V F U. S. Dept. of Agriculture, Pr	osser, Washington;
10957 Bilgir, S Agricultural Research Service	
Ashton, F M Zirai Mucadele Enst. Meyva Hastaliklari ve Yaban- California University, Davis; Dept. of Botany ciot Lab. Bornova, Turkey	10770
10958 10768 Bukovac, M J	
Atherton, J G Queensland Univ., Brisbane, Australia; Dept. of Wichigan State Univ., East Lans Virginia Polytechnic Institute, Blacksburg	ing 10593
Queensland Univ., Brisbane, Australia; Dept. of Virginia Polytechnic Institute, Blacksburg Microbiology Bulard, C	10393
10616 Bingham, S W Faculte des Sciences, Nice,	France; Lab. de
Audemard, H Virginia Polytechnic Inst., Blacksburg; Dept. of Physiologie vegetale Centre de Recherche Agronomique du Sud-Est Plant Pathology and Physiology	10964
Plant Pathology and Physiology 10519 Plant Pathology and Physiology 10960 Burghausen, R	10704
Badizadegan, M Boczon, K Friedrich Schiller Univ., Jena,	East Germany; In-
100=0	
Baker, R S gy and Medical Parasitology 10846 Burkhardt, G J	10771
Baker, R S Delta Branch of the Mississippi Agricultural Ex- Delta Branch of the Missis	10771 ark
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Burkhardt, G J Maryland. University, College P U. S. Dept. of Agriculture, Columbia, Missouri;	10771
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A 10959 gy and Medical Parasitology Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Burns, E R Auburn University, Auburn, Ala	10771 ark 11086 bama
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board 10846 Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Agricultural Research Service Bohm, H Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Burns, E R Auburn University, Auburn, Ala	10771 ark 11086
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E 10710 Baldacci, E 10846 Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria Burkhardt, G J Maryland. University, College P U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Burns, E R Auburn University, Auburn, Ala Burt, E O Florida University, Florida	10771 ark 11086 bama
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale 10759 gy and Medical Parasitology Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria Boleszny, 1 Boleszny, 1 Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Burns, E R Auburn University, Auburn, Ala Burt, E O Florida University, Florida	10771 ark 11086 bama
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Patologia Vegetale 10590 gy and Medical Parasitology Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri, Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria 10714 Boleszny, 1 State Library, Adelaide, Australia; Research Ser- Buxton, J W	10771 ark 11086 lbama 10965
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy 10750 gy and Medical Parasitology Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria Bort, E O Florida University, Florida Burth, E O Florida University, Florida Burth, E O Florida University, Florida Burth, E O Florida University, Lexington	10771 ark 11086 lbama 10965
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy: Baldacci, E Milan Univ., Italy 10591 By and Medical Parasitology gy and Medical Parasitology 10846 Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri, Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria 10714 Boleszny, 1 State Library, Adelaide, Australia; Research Service Buxton, J W Kentucky Univ., Lexington Callot, J Callot, J	10771 ark 11086 bbama 10965 10772
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy 10750 gy and Medical Parasitology Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bode, C E U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service Bohm, H Bundesanstalt fur Pflanzenschutz, Vienna, Austria Bort, E O Florida University, Florida Burth, E O Florida University, Florida Burth, E O Florida University, Florida Burth, E O Florida University, Lexington	10771 ark 11086 bbama 10965 10772
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Illian Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto	10771 ark 11086 bbama 10965 10772
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Mississippi University Medical Center, Jackson, Campbell, T C	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Illoham Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; I	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Isti	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Patologia V	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Pat	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Ilo710 Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Molard, M. Centre de Recherches Agronomiques, Boukoko, Central African; Republic Morth Carolina State University Camper, N D North Carolina State University Canniello, A R Societa Bombrini Parodi-Delfin	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 o, Italy
Baker, R S Dolta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board 10710 Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Ballantyne, B Department of Agriculture, Rydalmere, Australia; Biology Branch 10619 Baldacci, R Mississippi University Medical Center, Jackson, Central African; Republic 10619 Boulard, M. Centre de Recherches Agronomiques, Boukoko, Central African; Republic 10488 Bourdin, J Centre Ataboratoire de Phytopharmacic Laboratorier de Phytopharmacic Societa Bombrini Parodi-Delfin Canniello, A R Societa Bombrini Parodi-Delfin Carlson, D B	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 p, Italy 10946
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 o, Italy 10946 Lansing
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board 10710 Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Moleczi, E Moleczi, C Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Moleczi, C Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Moleczi, C Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Moleczi, C Milan Univ., Italy; Istituto di Patologia Vegetale Moleczi, E Moleczi, C Moleczi, C	10771 ark 11086 bama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 p, Italy 10946 Lansing 10947
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy; Istituto di Patologia	10771 ark 11086 bama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 p, Italy 10946 Lansing 10947
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Moltard, M. Centre de Recherches Agronomiques, Boukoko, Centra African; Republic Moltard, M. Centre de Recherche Agronomique, Boukoko, Centra African; Republic Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic Milan Univ., Italy; Istituto di Patologia Vegetale Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic Moltard, M. Centre National de la Recherche Agronomique, Paris, France; Laboratoire de Phytopharmacic North Carolina State University, Carlon, North Carolina State University, East Michigan	10771 ark 11086 bama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 p, Italy 10946 Lansing 10947
Baker, R S Delta Branch of the Mississippi Agricultural Experiment, Station, Stoneville, Mississippi Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Balkenhol, W J Washington Univ., Seattle Balkenhol, W J Washington Univ., Seattle Ballantyne, B Department of Agriculture, Rydalmere, Australia; Boush, G M Wisconsin University, Madison; Dept. of Entomology Bandeen, J D Bovey, R W U. S. Dept. of Agriculture, College Station, Texas; Agricultural Research Service; Crops Research Dept. of Agriculture, Lincoln, N Seed Division Bayer, E C Bubrt, E O Florida University, Auburn, Ala Burns, E R Auburn University, Auburn, Ala Burns, E R Auburn University, Auburn, Ala Burns, E R Auburn University, Callege P Burns, E R Auburn University, Suburn, Ala Burns, E R Auburn University, Callege P Burns, E R Auburn University, Callege P Burns, E R Auburn University, Auburn, Ala Burns, E R Auburn University, Suburn, Search Service Derical Center, Jackson, Place Hencker, Search Service Provide Achero	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 o, Italy 10946 Lansing 10947 ebraska; Weed and 11096
Baker, R S Delta Branch of the Mississippi Agricultural Experiment; Station, Stoneville, Mississippi 10766 Balasubramanian, M A Research Dept., Saklespur, India; Coffee Board Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy Baldacci, E Milan Univ., Italy Baldacci, E Milan Univ., Italy; Istituto di Patologia Vegetale Milan Univ., Italy;	10771 ark 11086 bbama 10965 10772 10966 rg, France; Institut 10489 lacksburg 10849 , Raleigh 11060 o, Italy 10946 Lansing 10947 ebraska; Weed and 11096 Oregon; Pacific

Casarini, B

Casarini, B Osservatorio per le Malattie delle Piante, Bologna, Italy; Sezione di Patologia Vegetale	Cox, A C lowa State Univ. of Science and Technology, Ames; Dept. of Poultry Science	Duggan, J J Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
10625 Castellani, E	Crenshaw, G L	Duggan, J J
Torino Univ., Italy; Istituto di Patologia Vegetale 10626 Cawdry, R J	California Univ., Davis; School of Veterinary Medicine 10853	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Shell Research Ltd., Sittingbourne, Kent,; Woodstock Agricultural Research Centre	Cunningham, P C Agricultural Inst., Dublin, Ireland; Plant Sciences	Duggan, J J . Agricultural Inst., Dublin, Ireland; Plant Sciences
Cech, J Czechoslovak Academy of Sciences, Prague;	and Crop Husbandry Div. 10634 Cunningham, P C	and Crop Husbandry Div. 10747 Duggan, J J
Czechoslovak Entomological Society Ceponis, M J	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Agricultural Research Service, Belle Mead, N. J.; Eastern Market Pathology Investigations	Cunningham, P C Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Duggan, J J Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Cesari, A Bologna Univ., Italy; Istituto di Patologia Vegetale	Cunningham, P C	Duggan, J J Agricultural Inst., Dublin, Ireland; Plant Sciences
Cesari, A Bologna Univ., Italy; Istituto di Patologia Vegetale	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div. 10637	and Crop Husbandry Div.
Chang, T H	Cunningham, P C Agricultural Inst., Dublin, Ireland; Plant Sciences	Duggan, J J Agricultural Inst., Dublin, Ireland; Plant Sciences
H. K. Cooper Inst. for Research, Education and; Rehabilitation, Lancaster, Pa.; Lancaster Cleft Pa-	and Crop Husbandry Div.	and Crop Husbandry Div. 10751 Duke, W B
late Clinic 10948	D'Armini, M Perugia Univ., Italy; Istituto di Patologia Vegetale	Illinois University, Urbana
Chapman, J A Canada Dept. of Forestry and Rural Development, Victoria,; British Columbia; Forest Research Lab.	Dale, J L Arkansas Univ., Fayetteville; Dcpt. of Plant	Dukes, 1 E Dept. of Horticulture, Alabama
Chavan, A R Baroda Univ., India; Dept. of Botany	Pathology and Agronomy 10639 Darling, F A	Dunn, J W Nebraska Univ., Lincoln; Dept. of Veterinary
Chiapparini, L	Eli Lilly ann Company, Greenfield, Indiana	Science 10857 Dutkowski, A
Osservatorio per le Malattie delle Piante, Milan, Italy; Sezione Patologia Vegetale	Davis, F S U. S. Dept. of Agriculture, College Station, Texas;	Nencki Inst. of Experimental Biology, Warsaw, Poland, Dept. of Biochemistry
Chinaev, P P Institut of Experimental Medical Parasitology and;	Agricultural Research Service; Crops Research Division 10974	Eades, J F
Helminthology, Samarkand, USSR 10524	Dawson, J H U. S. Dept. of Agriculture, Prosser, Washington;	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Chmiel, H Michigan State University, East Lansing 10969	Agricultural Research Service; Crops Research Division	Eades, J F Agricultural Inst., Dublin, Ireland; Plant Sciences
Ciampolini, M Societa SIPCAM, Milan, Italy	Deering, R A	and Crop Husbandry Div.
10629 Coffey, D L	Pennsylvania State Univ., University Park, Pa 16802; Dept. of Biophysics	Eades, J F Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Purduc University, Lafayette, Indiana 10970	Dickens, R Auburn University, Auburn, Alabama	Eades, J F
Colby, S R Maryland University, College Park; Agronomy	Dickerson, C T	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
Dept. 10971 Corbin, F T	Corncll University, Ithaca, New York; Dept. of Vegetable Crops	Eades, J F Agricultural Inst., Dublin, Ireland; Plant Sciences
North Carolina State University, Raleigh	Diener, T O Campbell Inst. for Agricultural Research, Riverton,	and Crop Husbandry Div.
Cornwell, H J C Glascow Univ., England; Dcpt. of Veterinary	N. J. 10640	Eades, J F Agricultural Inst., Dublin, Ireland; Plant Sciences
Pathology 10850	Doll, J D Michigan State University, East Lansing	and Crop Husbandry Div.
Corstvet, R E Oklahoma State Univ., Stillwater; Dept. of Parasitology and Public Health	Donalde, C D	Eades, J F Agricultural Inst., Dublin, Ircland; Plant Sciences and Crop Husbandry Div.
Cosolo Giussani, A	Canada Dcpt. of Agriculture, Belleville, Ontario; Research Inst.	Edgerton, L J
Osservatorio per le Malattie delle Piante, Gorizia, Italy	Dorn, C R California State Dept. of Public Health, Berkeley;	Cornell Univ., Ithaca, N. Y.
Cosolo Giussani, A Osservatorio per le Malattie delle Piante, Gorizia,	Epizoology Section 10854	Eliseev, L N Institute of Mcdical Parasitology and Tropical Medicine,; Moscow, USSR
Italy 10631	Doss, M A Dept. of Agriculture	Elmore, C L
Cosolo Giussani, A Osservatorio per le Malattie Delle Piante, Gorizia, Italy	Dougherty, R M Upstate Medical Center, Syracuse, New York	California University, Davis 10776 Elwell, H M
Couch, A B	Duggan, J J	U. S. Dept. of Agriculture, Stillwater, Oklahoma; Agricultural Research Service
Virginia Polytechnic Inst., Blackburg; Dept. of Plant Pathology 10632	Agricultural Inst., Dublin, Ircland; Plant Sciences and Crop Husbandry Div.	Eshel, Y Purdue University, Lafayette, Indiana
Cousin, M T Institut National de la Recherche Agronomique, Versailles,; France	Duggan, J J Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	10981 Eurard, T O Virginia Polytechnic Institute, Blacksburg
· Crountes, r rance	and crop resource justice	

Falk, R Hebrew Univ., Jerusalem, Israel; Lab. of Genetics	Garibaldi, J A Agricultural Research Service, Albany, Calif.;	Halver, J E U S Fish and Wildlife Service, Cook, Washington;
Feeney, A M Agricultural Inst., Dublin, Ireland; Plant Sciences	Western Regional Research Lab. 10861 Garlick, N L	Western Fish Nutrition Laboratory 10865 Hamilton, W
and Crop Husbandry Div.	Agricultural Research Service, Hyattsville, Md; Viral and Parasitic Cattle Diseases	Dept. of Horticulture, Alabama 10988
Feeney, A M Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div. 10598	Gebhardt, M R U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service	Hansard, S L Louisiana Agricultural Experiment Station, Baton Rouge 10866
Feeney, A M Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Gellatley, J G Department of Agriculture, Gosford, Australia	Hardy, D E Hawaii Univ., Honolulu; Dept. of Entomology 10494
Feeny, R W Maryland University, College Park; Agronomy	German, A Faculte de Pharmacie, Paris, France; Lab. de	Hayashi, M Wisconsin University, Madison; Dept. of Entomology
Dept. 10779 Feider, Z	Virologie et Immunologie 10863 Gerola, F M	Hays, S B Clemson University, Clemson, South Carolina;
Al. I. Cuza Univ., Iasi, Rumania; Lab. de Zoologie 10491	Milan Üniv., Italy; Laboratorio di Botaniea II 10646	Dept. of Entomology and Zoology 10752
Fernando, S T Ceylon Univ., Peradeniya; Dept. of Veterinary Science 10914	Geyer, A Freie Universitat, Berlin, West Germany; Physiologiseh-Chemisehes Institut 10528	Hemphill, D D Missouri University, Columbia; Dept. of Horticulture 10781
Ferrari, T E North Carolina State University, Raleigh 10982	Giachetti, A Firenze Univ., Italy; Istituti di Fisiologia Umana e di Igiene.	Hemphill, D D Missouri University, Columbia; Dept. of Horticul- ture
Forsek, Z Scientific Research and Diagnostic Inst., Sarajevo,; Yugoslavia; Faculty of Veterinary Medicine	Gilmour, N J L	Heyneman, B
Foschi, S	Moredun Research Inst., Edinburgh, Scotland 10864 Giunchi, P	International Center for Medical Research and Training,, Kuala Lumpur, Malaysia, Inst. for Medi- cal Research
Osservatorio per le Malattie delle Piante, Bologna, Italy 10527	Osservatorio per le Malattie delle Piante, Bologna, Italy; Sezione di Entomologia	Hildebrand, E M
Foschi, S Bologna Univ., Italy; Istituto di Patologia Vegetale 10641	Goeschl, J D California Univ., Davis	Agricultural Research Service, Beltsville, Md.; Crops Research Div.
Foschi, S Bologna Univ., Italy; Istituto di Patologia Vegetale	Goksu, M E Erenkoy Zirai Mucadele Enstitusu Entomoloji,	Hill, E R Massachusetts University, Amherst 10990
Foschi, S Bologna Univ., Italy; Istituto di Patologia Vegetale	Istanbul,; Turkey 10530 Golanski, K	Hiltibran, R C Illinois Natural History Survey, Urbana 10782
Foschi, S Osservatorio per le Malattie delle Piante, Bologna,	Zaklad Hodowli Jedwabnikow, Craeow, Poland; Instytut Zooteehniki	Hilton, J L U. S. Dept. of Agriculture, Beltsville, Maryland;
Italy; Sezione di Patologia Vegetale 11063	Gosen, O Stazione Sperimentale Agraria Regionale, San	Agricultural Research Service; Crops Research Division 10991
Foy, C L Virginia Polytechnic Institute, Blacksburg 10984	Michele a/A,; Trento, Italy 10647 Gourley, C O	Hodgson, J M U. S. Dept. of Agriculture, Bozeman, Montana;
Frank, G H Agricultural Research Service, Ames, Iowa; Animal Disease and Parasite Research Div.	Canada Dept. of Agriculture, Kentville, Nova Seotia; Research Station	Agricultural Research Service; Crops Research Division 10783
Frederiksen, S Mallinekrodt Chemical Works, St. Louis, Mo.; Turf	Govindarajan, T S Central Coffee Research Inst., Chikmagalur District, Mysore; Div. of Plant Pathology	Hodgson, R A U. S. Dept. of Agriculture, Fargo, North Dakota; Agricultural Research Service; Crops Research Division
Products Div. 10643 Freer, R E	Graniti, A Bari Univ., Italy; Istituto di Patologia Vegetale	Hodgson, R H U. S. Dept. of Agriculture, Fargo, North Dakota;
Department of Agriculture, Maitland, Australia 10908 Friauf, J. J.	10650 Green, R J	Agricultural Research Service; Crops Research Division
Vanderbilt Univ., Nashville, Tenn.; Dept. of General Biology 10492	Purdue Univ., Lafayette, Ind.; Dept. of Botany and Plant Pathology 10651	Hoffman, G L Bureau of Sport Fisheries and Wildlife, Kear-
Friedman, L Food and Drug Administration, Washington, d. C.; Division of Nutrition	Greenhalgh, W J New South Wales Dept. of Agriculture, Bathurst, Australia	neysville,; W. Va.; Eastern Fish Disease Lab. 10868 Hogancamp, J C
Friesen, H A Experimental Farm, Lacombe, Alberta, Canada	Gressitt, J L Bishop Museum, Honolulu, Hawaii	State Dept. of Agriculture, Springfield, Illinois 11097 Hogue, E. J.
Frost, C Agricultural Inst., Dublin, Ireland; Plant Sciences	Gruys, P Institute for Applied Biology in Nature, Arnhem,	Purdue University, Lafayette, Indiana 10994 Hokama, Y
and Crop Husbandry Div. 10644 Frost, C Agricultural Inst., Dublin, Ireland; Plant Sciences	Netherlands 10728 Guenchev, N Plant Protection Inst., Kostinbrod, Bulgaria	Hawaii University, Honolulu; School of Medicine 10833 Holeomb, G E Louisiana State Univ., Baton Rouge
and Crop Husbandry Div. 10780 Gakstatter, J H	Hagborg, W A F Canada Dept. of Agriculture, Winnipeg, Manitoba;	Hollingsworth, E B
Department of the Interior, Athens, Ga.; Southeast Water Lab.	Research Station 10652	U. S. Dept. of Agriculture, Laramie, Wyoming; Agricultural Research Service; Crops Research Division
Gallegos, H M L Purdue Univ., Lafayette, Ind.	Haidarliu, S H USSR Academy of Sciences, Leningrad; Lab. of Functional Neurochemistry	Holmes, J New Hampshire Univ., Durham; Dept. Of Botany
10645	10832	10656

Holmes, J

Holmes, J New Hampshire Univ., Durham; Dept. of Botany 10657	Kehoe, II W Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Leitnerova, N Agricultural Univ., Brno, Czechoslovakia; Veter nary Dept.
Ilopkins, T A John Hopkins University, Baltimore; Dept. of Biology	Kesner, C D Michigan State University, East Lansing; Dept. of	Leonard, O A California University, Davis
Horgan, D J	Horticulture 10999	Leroux, R Station de Biologie vegetale, Cherre, France
California University, Berkeley 11064 11orridge, G A	Khan, M A Q Oregon State University, Corvallis; Dept. of Entomology	Leuck, D B
St. Andrews Univ., Fife, Scotland; Gatty Marine Lab.	10579 Kiely, T B	U. S. Dept. of Agriculture, Tifton, Georgic Agricultural Research Service; Entomolog
10535 Iloward, D R Texas A and M Univ., College Station; Dept. of	Department of Agriculture, Gosford, Australia 10660	Research Division 1094 Levin, W
Veterinary Medicine 10869	Kimes, R C St. Louis Univ., Mo.; Inst. of Molecular Virology 10873	Burroughs Wellcome and Company Incorporated Tuckahoe, New York
Huber, W G Urbana, Ill.	Kingsland, G C Clemson Univ., S. C.; Dept. of Botany and Bac-	Ley, H L Food and Drug Administration, Washington, D. C
Hughes, E E	teriology 10661	1087
U. S. Dept. of Agriculture, Los Lunas, New Mexico; Agricultural Research Service; Crops Research Division	Kirch, J H Amchem Products, Incorporated, Ambler, Pennsylvania	Lien, R M Purdue University, Lafayette, Indiana; Agricultura Engineering Dept.
Humm, D	10787	Toomis P.M.
North Carolina University, Chapel Hill Hunziker, O	Knake, E L Illinois University, Urbana 11001 Knake, E L	Loomis, R M Forest Service, St. Paul, Minn.; North Centre Forest Experiment Station
Institut fur Tierpathologie; Veterinar.bak- teriologisehe	Illinois University, Urbana	Lopes, H des Instituto Oswaldo Cruz, Rio de Janeiro, Brazil
Hurka, K Charles Univ., Prague, Czeehoslovakia; Dept. of	Komatsu, K Sericultural Experiment Station, Suginami-ku,	Loschiavo, A Societa SOLPLANT, Milan, Italy
Entomology 10536	Tokyo, Japan 10539 Kopatin, 1 K	Loschiavo, S R
Ignatovich, V F Epidemiological and Microbiological Inst. N. F. Gamalei,; AMI SSSR, Moseow	Tadzhik State Univ., Dushanbe, USSR 10497	Canada Agriculture Research Station, Winnipe 19, Manitoba
10537	Koren, E California University, Davis	Ludwig, P D
Ismail, M A Florida Univ., Gainesville; Dept of Fruit Crops 10996	Koths, J S	Don Čhemical Company, Lake Jackson, Texa Agricultural Products Research Laboratory 1054
Jackson, D Akron Univ., Ohio; Dept. of Biology	Connecticut Univ., Storrs; Dept. of Plant Science 10662 Kozarzhevskaya, E F	Maas, E F Canada Dept. of Agriculture, Saanichton, Britis
Jackson, T L	USSR Academy of Sciences, Moseow; Div. of Plant Protection	Columbia; Research Station
Oregon State Univ., Corvallis 10997 Jacobsohn, R	Kudryashova, N 1	Maas, J L Agricultural Research Scrvice, Beltsville, Md Crops Research Div.
U. S. Dept. of Agriculture, St. Paul, Minnesota; Agricultural Research Service; Crops Research	Epidemiological and Microbiological Inst. N. F. Gamalei,; AMI SSSR, Moscow 10541	Maceljski, M
Division 10998	Kulkarni, N B College of Agriculture, Poona, India; Plant	Faculty of Agriculture, Zagreb, Yugoslavia 1073
James, M T Washington State Univ., Pullman	Pathological Lab.	MacGarvie, Q Agricultural Inst., Dublin, Ircland; Plant Seienee and Crop Husbandry Div.
Jenkins, P T Victorian Plant Research Inst., Burnley, Australia;	Kumar, S Indian Veterinary Research Inst., Izatnagar	MacKellar, J C
Dept. of Agriculture 10658	Kuratle, H Delaware University, Newark	Tavistoek, Devon, England
Jensen, L S Washington State Univ., Pullman; Dept. of Animal Sciences	Lake, P	MacLachlan, J B Agricultural Inst., Dublin, Ireland; Plant Science and Crop Husbandry Div.
10871	Toronto Univ., Ontario; Dcpt. of Zoology 10542	1066
Johnson, A W Agricultural Research Service, Tifton, Ga.; Crops Research Div.	Langdon, K R Florida Dept. of Agriculture, Gaincsville; Div. of	Madahar, D P Toronto Univ., Ontario, Canada; Dept. of Botany 1054
10753	Plant Industry 10754	Magalhaes, A C
Johnstone, G R Tasmania Univ., Hobart, Australia; Dept. of Agricultural Science	Lapham, V T Louisiana Wildlife and Fisheries Commission,	California University, Davis 1100 Mamaiev, Bim
10659	Baton Rouge 10788	USSR Academy Of Sciences, Moscow; Zoologic
Jordan, L S California University, Riverside 11089	Lauge, G Faculte des Seiences, Orsay, France; Labs. de	Lab. 1049 Mandoul, M
Kaneko, K Tokyo Medical and Dental Univ., Japan; Dept. of	Zoologie et d'entomologie 10543	Faculto de Modecine, Bordoaux, France Laboratoire de Parasitologie
Medical Zoology 10496 Kaufman, D D	Laut, J G Canada Dept. of Fisheries and Forestry, Winnipeg, Manitoba	Manning, S II Department of Scientific and Industrial Research
U. S. Dept. of Agriculture, Beltsville, Maryland; Agricultural Research Service; Crops Research	Lehman, S K	New Zealand 1066
Division 10923	Texas Agricultural Experiment Station, College Station 10789	Martelli, G M Osservatorio per le Malattie delle Piante, Bari, Ital 1073
Kearney, P C U. S. Dept. of Agriculture, Beltsville, Maryland; Agricultural Research Service; Crops Research Division	Lehman, S K Texas Agricultural Experiment Station, College Station	Martens, J W Canada Dept. of Agriculture, Winnipeg, Manitoba Research Station

Montin C.C.	Milhalland D.D.	Nach P.C
Martin, G C California Univ., Davis; Dept. of Pomology 11009	Milholland, R D North Carolina Univ., Raleigh; Dcpt. of Plant Pathology	Nash, R G U. S. Dcpt. of Agriculture, Beltsville, Maryland; Agricultural Research Service; Ops Research Divi-
Martin, M M Michigan Univ., Ann Arbor	Miller, E R	sion 11016
Matsubara, F	Michigan State University, East Lansing 10879	Neenan, M Agricultural Inst., Dublin, Ircland; Plant Sciences
Kyoto Univ. of Industrial Arts and Textile Fibers, Japan; Faculty of Textile Science	Millhollon, R W U. S. Dept. of Agriculture, Houma, Louisianna;	and Crop Husbandry Div.
Matsumoto, K	Agricultural Research Service; Crops Research Division	Negi, N S Auburn University Agricultural Experiment Sta-
Tokyo Women's Medical Coll., Japan; Dept. of	Minshall, W H	tion, Auburn,; Alabama
Parasitology 10549	Canada Agriculture, University Sub P. O., London,	Nemec, S
Matsumura, F Wisconsin University, Madison; Dept. of En-	Ontario; Research Institute 11067 Mirie, P S T	Agricultural Research Service, Carbondale, Ill.; Crops Research Div.
tomology 10924	Dept. of Agriculture, Kenya	Nielsen, F H
Matsuzawa, H Kagawa Univ., Japan; Lab. of Applied Entomology	Mirie, P S T	Wisconsin University, Madison 10881
10550	Dept. of Agriculture, Kenya 10671	Nielsen, S W
Matta, A Turin Univ., Italy; Istituto di Patologia Vegetale	Mirie, P S T	Connecticut Univ., Storrs; Dept. of Animal Diseases
10668 May, M	Dept. of Agriculture, Kenya 10672	Niemoller, A
University Station, Laramie, Wyo.; Range Manage-	Mirie, P S T Dept. of Agriculture, Kenya	Bezirkspflanzenschutzamt Rheinhessen, Mainz-
ment Station 10602	10880	Breyzenheim,; West Germany 11019
McCarty, M K U. S. Dept. of Agriculture, Lincoln, Nebraska;	Mirie, P S T Dept. of Agriculture, Kenya	Ning, J M J lowa State Univ. of Science and Technology,
Agricultural Research Service; Crops Research	10919 Mirie, P S T	Ames; Dept. of Poultry Science
Division 10794	Dept. of Agriculture, Kenya	Nisbet, D 1
McCully, W G Texas A and M University, College Station; Dept.	Mitchell, A E	Moredun Research Inst., Edinburgh, Scotland 10883
of Range Science	Michigan State Horticultural Society, East Lansing 10604	Nishimoto, R K Oregon State University, Corvallis
McGloughlin, F	Mitchell, B J Agricultural Inst., Dublin, Ireland; Plant Sciences	Nizhegorodov, V M
Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	and Crop Husbandry Div.	Kafedra Obshchei Higieni Grodenskogo Meditsin-
McGloughlin, F	Mitchell, B J	skogo; Instituta, USSR 10942
Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Nuorteva, P Helsinki Univ., Finland; Zoological Museum
10756	Mitchell, B J	10555
McIntosh, I G Wallaceville Animal Research Centre, Wellington,	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	O'Rourke, C Agricultural Inst., Dublin, Ireland; Plant Sciences
New Zealand 10831	10803	and Crop Husbandry Div. 10681
McLane, S R Amchem Products, Incorporated, Ambler	Mitchell, B J Agricultural Inst., Dublin, Ireland; Plant Sciences	O'Rourke, C Agricultural Inst., Dublin, Ireland; Plant Sciences
11010	and Crop Husbandry Div.	and Crop Husbandry Div.
McMillian, W W U. S. Dept. of Agriculture, Tifton, Georgia;	Mitchell, B J Agricultural Inst., Dublin, Ireland; Plant Sciences	O'Rourke, C
Agriculture Research Service; Entomology Research Division	and Crop Husbandry Div.	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.
McWhorter, C G	Mizumoto, S	0atman, E R
U. S. Dept. of Agriculture, Stoneville, Mississippi;	Shizuoka prefecture Forest Experiment Station, Hamakita	California University Citrus Research Center,
Agricultural Rescarch Service; Crops Research Division	Moore, B J	Riverside; Dept. of Biological Control 10556
11011 Mears, A D	Arkansas Univ., Fayetteville; Dept. of Plant Pathology	Obuchowicz, L A. Mickiewicz Univ., Poznan, Poland; Dept. of
Department of Agriculture, Sydney, Australia 10796	10674	Animal Physiology 10835
Meinwald, J	Moore, C E Elanco Products Company, Memphis, Tennessee	Ohtsuki, Y
Corncll Univ., Ithaca, N. Y.; Dcpt. of Chemistry 10551	Morgan, H D S	Sericultural Experiment Station, Suginami-ku, Tokyo, Japan
Menges, R M U. S. Dcpt. of Agriculture, Weslaco, Texas;	Public Health Lab., Carmarthen, England	Olmo, E 10580
Agricultural Research Service; Crops Research Division	Morrison, R H	Bologna Univ., Italy; Istituto di Patologia Vegetale 10684
10797	Minnesota Univ., St. Paul; Dept. of Plant Pathology 10675	Olson, H C
Meyer, R E U. S. Dept. of Agriculture, College Station, Texas;	Morton, H L U. S. Dept. of Agriculture, College Station, Texas;	E. I. du Pont de Nemours and Company; Agricultural Herbicides Industrial and Biochemicals Dept.
Agricultural Research Scrvice; Crops Research Division	Agricultural Research Service; Crops Research Division	Olson, K C
Michael, P W	11015	Wisconsin Univ., Madison
Commonwealth Scientific and Industrial Research	Moulins, M Faculte des Sciences, Dijon, France; Lab. de	Olson, K C
Organiza; Tion, Canberra, Australia; Division of Plant Industry	Zoologie 10554	Hiram Scott Coll., Scottsbluff, Nebr.; Dept. of Biology
Michejda, J W	Namba, R Hawaii University, Honolulu; Hawaii Agricultural	Olson, N O
A. Mickiewicz Univ., Poznan, Poland; Dept. of Animal Physiology	Experiment Station; Dept. of Entomology	West Virginia Univ., Morgantown; Dept. of Animal
10878	Narayanaswami, R	Industry and Veterinary Science
Michel, J F Central Vcterinary Lab., Weybridge, England	Annamalai Univ., Annamalainagar, Tamilnad, India; Microbiology and Plant Pathology Section	Ono, Z Hokkaido Inst. of Public Health, Sapporo, Japan
10915	10676	10501

Orsenigo, J R

Orsenigo, J R Everglades Experiment Station, Belle Glade, Florida	Randall, C W Texas Univ., Arlington	Schnathorst, W C Agricultural Research Service, Davis, Calif.; Dept. of Plant Pathology
Oshlma, S Yokohama City Inst. of Health, Japan; Div. of Medical Zoology	Rapparinl, G Bologna Univ., Italy; Istituto di Patologia Vegetale 10694 Read, K	Schreiber, M M U. S. Dept. of Agriculture, Lafayette, Indiana; Agricultural Research Service; Crops Research
Oswald, J D Reaktorzentrum, Seibersdorf, Austria; Institut fur Biologie und Landwirtschaft	U. S. Dept. of Agriculture, Columbia, Missouri 11092 Regan, J B Rutgers - The State University, New Brunswick,	Division 10812 Schreier, O Bundesanstalt für Pflanzenschutz, Vienna, Austria
Partyka, R E Ohio State Univ., Columbus; Dept. of Plant Pathology	New Jersey 10811 Revzin, A M Federal Aviation Administration, Oklahoma City,	Schubet, O E West Virginia University, Morgantown 11027
Pasquali, M S.p.A. Bario e Derivati, Milan, Italy	Oklahoma 10951 Rider, J A Franklin Hospital Foundation, San Francisco,	Schuch, K Biologische Bundesanstalt für Land-und Forst- wirtschaft, Heidelberg, West Germany; Inst. für Obstkrankheiten
Peters, E J U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service; Crops Research Division	California 10952 Riedl, T Katedra Entomologii WSR, Wrocław, Poland	Schultz, D P Auburn University Agricultural Experiment Sta-
Pisarski, B Instytut Zoologiczny PAN, Warsaw, Poland 10503	Ries, S K Michigan State University, East Lansing	tion, Auburn,; Alabama 11028 Schwarz, R E Citrus and Subtropical Fruit Research Inst., Nel-
Plimmer, J R U. S. Dept. of Agriculture, Beltsville, Maryland; Agricultural Rescarch Service; Ops Research Divi-	Riotte, J C E Royal Ontario Museum, Toronto, Ontario Roback, S S	spruit,; South Africa 10700 Schweizer, E E U. S. Dept. of Agriculture, Fort Collins, Colorado;
Porter, D D Baylor University College of Medicine, Houston,	Academy of Natural Sciences, Philadelphia, Pa.; Dept. of Limnology 10558	Agricultural Research Service; Crops Research Division 11029 Seaman, G R
Texas; Dept. of Virology and Epidemiology 10885 Pospelova-Shtrom, M V Institute of Medical Parasitology and Tropical	Roberts, D H Central Veterinary Lab., Weybridge, England 10887 Rogers, A E	Roosevelt Univ., Chicago, III.; Dept. of Biology 10559 Shane, B S
Medicine,; Moscow, USSR 10585 Prasad, K	Massachusettes Institute of Technology, Cambridge 10888 Roistacher, C N	Cornell University, Ithaca, New York 10891 Shekhawat, G S Indian Agricultural Research Inst., New Delhi; Div.
Auburn Univ., Ala.; Dept. of Horticulture 10687 Prasad, K Iowa State Univ, Ames; Dept. of Horticulture	California Univ., Riverside; Dept. of Plant Pathology 10696 Romanowski, R R	of Mycology and Plant Pathology 10701 Shimabukuro, R H U. S. Dept. of Agriculture, Fargo, North Dakota;
Pratt, M J Canada Dept. of Agriculture, Vancouver, British Columbia; Research Station	Hawaii University, Honolulu 10943 Ross, M H	Agricultural Research Service; Crops Research Division 11030 Shipman, R D
Prendergast, A G Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Virginia Polytechnie Inst., Blacksburg; Dept. of Entomology 10582 Rossner, J	Pennsylvania State University, University Park; School of Forest Resources 10813
Prendergast, A G Agricultural Inst., Dublin, Ireland; Plant Sciences	Justus Liebig-Univ., Giessen, West Germany; Inst. fur Phytopathologie 10758 Rougeot, P C	Shiraishi, A Kyushu Univ., Fukhoka, Japan; Dept. of Biology 10560 Siddiq, E A
and Crop Husbandry Div. 10691 Prendergast, A G Agricultural Inst., Dublin, Ireland; Plant Sciences	Museum national d'Histoire naturelle, Paris, France; Laboratoire d'Entomologie Rowell, J B	Indian Agricultural Research Inst., New Delhi; Nuclear Research Lab. 11031 Sidorov, V E
and Crop Husbandry Div. 10692 Price, H C Delaware University, Newark	Agricultural Research Service, St. Paul, Minn.; Crops Research Div. 10697 Rucker, R B	Epidemiological and Microbiological Inst. N. F. Gamalei,; AMI SSSR, Moscow. 10561 Silveira, A P da
Putnam, A A Michigan State University, East Lansing 10809	Purdue University, Lafayette, Indiana; Dept. of Animal Science; Dept. of Biochemistry Rui, D	Biological Inst., Sao Paulo, Brazil; Section of Applied Plant Pathology 10702
Rademacher, B Landwirtschaftliehen Hoehschule, Stuttgart, West Germany; Inst. fur Pflanzenschutz	Osservatorio per le Malattie delle Piante, Verona, Italy 11024	Sinclair, K B Wales Univ. Coll., Aberystwyth Singh, K
Raese, J T Agricultural Research Service, Bogalusa, La.; Crops Research Div.	Saalbach, E Ruhr-Stickstoff AG, DULMEN/WESTFALEN, West Germany; Landwirtschaftliche Forschung Hannighof	Ministry of Food and Agriculture, India; Dept. of Food 10609 Sippel, W L
Raghunath, T M. A. C. S., Poona, India	Sabova, M Helmintologicky ustav Slovenskej akademie vied, Kosice, Czechoslovakia	Florida Dept. of Agriculture, Kissimmee, 10892 Sivasithamparam, K
Rajski, A Instytut Zooloicznego PAN, Poznan, Poland; Pracownia Fauny Glebowcj 10557	Sachs, R M California Univ., Davis; Dept. of Environmental Horticulture	University Botany Lab., Madras, India 10703 Slater, C H Oregon State University, Corvallis
Ramallo, N E V de Estacion-Experimental Agricola, Tueuman, Argen- tina; Seceion Fitopatologia	Scherner, E R Rabenbergstrasse 64, 3180 Wolfsburg 6, West Ger-	Smiley, R L Agricultural Research Service, Washington, D. C.; Systematic Entomology Lab.
Ramos, F V International Rice Research Inst., Manila, Philippines; Experimental Farm	Schindler, R Tropeninstitut, Hamburg, West Germany	Smith, D Colorado State University, Fort Collins

Smith, D T Michigan State University, East Lansing	Sutton, B C Canada Dept. of Fisheries and Forestry, Winnipeg, Manitoba; Forest Research Lab.	Tschirley, F H Agricultural Research Service; Crops Research Div.
Smith, L W California University, Davis; Botany Dept. 11034	Suzuki, T Japan Environmental Sanitation Center, Kawasaki;	Tudor, D C Rutgers-The State Univ., New Brunswick, N. J.;
Smith, R J Jr. U. S. Dept. of Agriculture, Stuttgart, Arkansas;	Div. of Pest Control 10563	Dept. of Animal Sciences
Agricultural Research Service; Crops Research Division	Swanson, C R U. S. Dept. of Agriculture, Gargo, North Dakota	Tullio, V Osservatorio per le Malattie delle Piante, Modena,
Snyder, R J Maryland Univ., College Park; Dept. of Horticul-	Switzer, C M	Italy 10825
ture 10737	Guelph University, Guelph, Ontario, Canada; Ontario Agricultural College 10818	Osservatorio per le Malattie delle Piante, Modena, Italy
Solymosy, S L Southwestern Louisiania, Lafayette, Louisiana	Synave, H Institut royal des Sciences naturelles, Brussels,	Tutkun, E
Sorochenko, E V	Belgium 10508	Zirai Mucadele Enstitusu Orthoptera Laboratuvar, Ankara,, Turkey
Arkhangelsk Medical Inst., USSR 10893	Szeptycki, A Polish Academy of Sciences, Krakow; Inst. of	Tweedy, J A
Stahly, E A Agricultural Research Service, Wenatchee, Wash.;	Systematic Zoology 10509	Southern Illinois University, Carbondale Uchikawa, K 11044
Crops Research Div.	Tacconi, R Osservatorio per le Malattie delle Piante, Bologna,	Shinshu Univ., Matsumoto, Japan; Dept. of Public Health and Hygiene
Steele, J H Public Health Service, Atlanta, Ga.; Communica-	Italy; Sezione di Entomologia	Ugolini, A
ble Disease Center 10894 Steenis, J H	Taft, H M U. S. Dept. of Agriculture, Florence, South Carolinia; Agricultural Research Service; En-	Bologna Univ., Italy; Istituto di Entomologia 10739
U. S. Fish and Wildlife Service, Laurel, Maryland; Bureau of Sport Fisheries	tomology Research Division 10564	Umoessien, S N California University, Davis
Stehman, E V	Takemoto, T Tohoku Univ., Sendai, Japan; Pharmaceutical Inst.	Upchurch, R P
Maryland Univ., College Park; Dept. of Botany 10760	Talbert, R E	Monsanto Company, St. Louis, Missouri
Stephenson, G R Michigan State University, East Lansing	Arkansas University, Fayetteville	Vago, C Centre National de la Recherche Scientifique,; Saint-Christol, France; Station de Recherches
Sterba, A Agricultural Univ., Brno, Czechoslovakia	Tamaki, G U. S. Dept. of Agriculture, Yakima, Washington; Agricultural Research Service; Entomology	cytopathologiques 10570
Sterrett, J P	Research Division 10566	Valdes, R Oregon State University, Corvallis
Virginia Polytechnic Institute, Blacksburg 11037	Tanaka, I Japan Environmental Sanitation Center; Div. of	Vanden Born, W H Alberta University, Edmonton, Alberta, Canada
Still, G G U. S. Dept. of Agriculture, Fargo, North Dakota;	Pest Control 10567 Thomas, T M	Vawter, J E
Agricultural Research Service; Crops Research Division	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	R. H. Bogle Company 11099
Still, G G U. S. Dept. of Agriculture, Fargo, North Dakota;	Thomas, T M	Vazhev, A P USSR Academy of Sciences, Leningrad; Zoological
Agricultural Research Service; Crops Research Division	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Inst. 10513 Vengris, J
11039 Stover, J H	Thomas, T M	Massachusetts University, Amherst
National Naval Medical Center, Bethesda, Md.; Naval Medical School	Agricultural Inst., Dublin, Ireland; Plant Sciences and Crop Husbandry Div.	Vinson, S B Mississippi State University, State College; Dept. of
Stratman, F W	Tisdell, T F California University, Davis; Dept. of Botany	Entomology 10571
Wisconsin Univ., Madison; Dept. of Meat and Animal Science 10896	Tkalcu, B	Voelker, R W Purdue University, Lafayette, Indiana; School of
Stretch, A W U. S. Dept. of Agriculture, New Brunswick, New	Czechoslovak Entomological Society, Prague 10510	Veterinary Science and Medicine 10902 VonEndt, D W
Jersey; Agricultural Research Service; Crops Research Division	Tokmakoglu, C Zirai Mucadele Enstitusu Zeytin, Adana, Turkey;	U. S. Dept. of Agriculture, Beltsville, Maryland; Agricultural Research Service; Crops Research
Stritzke, J F	Antep Zararlilari Laboratuvar 10568	Division 10927
U. S. Dept. of Agriculture, Columbia, Missouri; Agricultural Research Service; Crops Research Division	Tonini, G Bologna Univ., Italy; CRIOF 10705	Vostal, Z Pavla Jozefa Safarika Univ., Kosice,
Stritzke, J F	Torrey, J P Agricultural Research Service, Ames, Iowa; Na-	Czechoslovakia; Katedra biologie 10572 Vostral, H J
U. S. Dept. of Agriculture, Columbia Missouri; Agricultural Research Service; Crops Research	tional Animal Disease Lab.	Wisconsin University, Madison
Division 11041	Torrey, J P Agricultural Research Service, Ames Iowa; Na-	Vymetal, V Agricultural Univ., Brno, Czechoslovakia;
Strong, R G California University, Riverside; Dept. of Entomology	tional Animal Disease Lab. 10899 Travis, B V	Agrotechnical Faculty 11050
Sturhan, D	Cornell Univ., Ithaca, N. Y.; Coll. of Agriculture	Wagner, W D West Virginia Univ., Morgantown; Dept. of Animal Industry and Veterinary Science
Biologische Bundesanstalt für Land-und Forst- wirtschaft,; Munster, West Germany; Inst. für	Trujillo, E E Hawaii Univ., Honolulu; Dept. of Plant Pathology	Warchalowski, A
Hackfruchtkrankheiten und Nematodenforschung 10761	Tschirley, F H	Instytut Zoologiczny UWR., Wrocław, Poland 10514
Sullivan, T W Nebraska Univ., Lincoln; Dept. of Poultry Science	U. S. Dept. of Agriculture; Agricultural Research Service; Engineering Research Division	Waters, W E Gulf Coast Experiment Station, Bradenton, Fla.
10897	10823	10707

Wax, L M

vax, L M	wineim, 5	11054
J. S. Dept. of Agriculture, Urbana, Illinois;	California Univ., Berkeley; Experiment Station	Yemel'yanov, A F
Agricultural Research Service; Crops Research	10709	USSR Academy of Sciences, Leningrad; Inst. of
Division	Williams, M C	Zoology
10828		10515
Veber, J B	U. S. Dept. of Agriculture, Logan, Utah; Agricul-	Yesipenko, P A
North Carolina State University, Raleigh	ture Research Service; Ops Research Division	Khabarovsk Territorial Station of Plant Protection
11078	11052	
	Wilson, H P	Against; Pests and Diseases, USSR
Veindlmayr, J	Rutgers - The State University, New Brunswick,	10574
loehschule fur Bodenkultur, Vienna, Austria; In-	New Jersey	Young, J R
titut fur landwirtschaftlichen Pflanzenschutz und;	10830	U. S. Dept. of Agriculture, Tifton, Georgia;
orstliehe Phytopathologie.	Woodard, G	Agriculture Research Service; Entomology
10708	Woodard Research Corporation, Herndon, Vir-	Research Division
Weismann, L		10575
Slowakisehen Akademie der Wissenschaften in	ginia	Zagulyayev, A K
vanka a. d.; Donau, Hungary	10955	USSR Academy of Sciences, Leningrad; Zoological
10740	Woodward, D L	Inst.
Wellborn, T C	Utah University, Salt Lake City; Dept. of Phar-	10516
Auburn Univ., Ala.; Bureau of Sport Fisheries and	maeology	Zavattari, E
Wildlife	10905	Academia Nazionale Italiana di Entomologia
10954	Yang, M G	10576
	Michigan State University, East Lansing,; Dept. of	
Welter, C J	Foods and Nutrition	Zivanovic, V
Diamond Labs. Inc., Des Moines, Iowa; Research	10906	Institute for Fruit Growing, Caeak, Yugoslavia
Dept.		10742
10904	Yarwood, C E	Zlatanov, S
White, H B	California Univ., Berkeley; Dept. of Plant Patholo-	Oak Forest Experimental Station, Burgas, Bulgaria
Mississippi University School of Medicine, Jackson	gy	10743
11081	10741	Zmoray, 1
Wiese, A F	Yelenosky, G	Slovak Aeademy of Seienees, Kosiee; Hel-
Texas A and M University, Bushland	Department of Agriculture, Orlando, Fla.; Agricul-	minthological Inst.
11051	tural Research Service	10917
11051	turur research service	10/1/

AUTHOR INDEX

Abdou, Y A	10612	Brooks, H J	10624	10635, 10636, 10637, 10973	Friedman, L	10860
Achuff, N E	11083	Brousse-Gaury, P	10522	Cuozzo, R F 10884		10542
Adams, C R	10839	Brown, G S	10716	D'Armini, M 10638 Da Tripoli, I 10529		10985 10644
10840 Adamson, R M	11006	Brown, J C Brubaker, R W	10963 10717	Da Tripoli, I 10529 Dale, J L 10639		10044
Adrianov, S I	10517	Bruening, G	11058	Darling, F A 11087		10550
Ahrens, J F	10921	Bruns, V F	10770	Davis, D E 11018		11018
Aitken, I D	10841 10614	10975	10847	Davis, D W 10775 Davis, F S 10789		10827
Al-Shukrl, M M Allen, G O	10842	Brunson, J G Bryant, E	10847	10961, 10974, 11015	11001, 11020, 11033	10027
Amhrosi, M	10765	Buc, S R	11059	Dawson, J H 10975		11081
Anand, G P S	10615	Buchanan, G A	10965	Day, B E 11089		10908
Andersen, R N Anderson, W P	10998 10956	Buchholz, C H Buchholz, K P	10775 11049	Day, C L 11085 11088, 11092	Gaher, S Gakstatter, J H	10736 10938
Antognini, J	11084	Bukovac, M J	10593	Deering, R A 10976		10645
Applehy, A P	10962	Bulard, C	10964	Degener, E 11061	Garber, M J	10929
11001, 11020, 11033	10500	Burghausen, R	10771	Delfinado, M D 10494		10861
Archer, F C Arscott, G H	10589 10843	Burkhardt, G J Burkholder, W	11086 10521	Deve Cioglu, H 10568 Dew, D A 10985		10862 11085
Ashley, L M	10865	Burns, E R	10965	Di Stefano, H S 10855		11005
Ashley, R A	10957	Burt, E O	10772	Dickens, L E 10663		10726
Ashton, F M	10958	Bussell, R H	10873	Dickens, R 10922		10709 10863
11002, 11045 Asplund, R O	10602	Butterfield, J E Buxton, J W	10627 10966	Dickerson, C T 10775 Diener, T O 10640		10646
Atherton, J G	10616	Calavan, E C	10696	Dishburger, H J 10545		10528
Audemard, H	10519	Callot, J	10489	Doll, J D 10977		10939
Badizadegan, M Baird, D D	10959 11046	Campbell, T C Camper, N D	10849 11060	Donalde, C D 10721 Donaldson, T W 11004		10864 10527
Baker, R S	10766	Canniello, A R	10946	Donche, A 11062		10527
Bakirci, H	10768	Cardenas, J	10827	Donnelly, J 10910	Giussani, G	10646
Balasubramanian, M A	10710	Carlson, D B	10947	Dorn, C R 10854		10986
Baldacci, E 10591, 10617, 10618	10590	Carlson, E Carlson, R F	11096 10959	Doss, M A 10913 Dougherty, R M 10853		10530 10727
Balkenhol, W J	10945	Carlton, W W	10902	Dubos, M 10500		10647
Ballantyne, B	10619	Carman, R M	10547	Duggan, J J 10598	Gourley, C O	10648
Balloun, S L	10852 10767	Carniel, P L	10630	10722, 10723, 10745, 10746,	Gourret, J P	10633
Bandeen, J D Barrentine, J L	10806	10774 Carolin, V M	10720	10747, 10748, 10749, 10750, 10751	Govi, G Govindarajan, T S	10642 10649
Basset, M	10489	Carter, M C	10963	Duggan, R E 10856	Grace, O D	10857
Bassi, M	10646	Casarini, B	10625	10930, 10931, 10932, 10933	10897	11007
Bastos Cruz, B P 10702	10620	Casarini, C Casida, J E	10826 11064	Duke, W B 10978 Dukes, I E 10978		11087 10650
Baum, H	10711	Castellani, E	10626	Dunkel, F V 10521		10939
Bauske, R J	10621	Caumo, B	10647	Dunn, H O 10891		10556
Baxter, J W Bayer, D E	10720 11004	Cawdry, R J Cech, J	10911 10490	Dunn, J W 10857 Duthoit, J L 10570		10667 10651
11034	11004	Cellerino, G P	10626	Dutkowski, A 10525		10980
Beaver, R G	10622	Ceponis, M J	10627	Dyer, E D A 1096		
Beck, E W	10941 10602	Cesari, A	10523	Eades, J F 10594 10595, 10596, 10597, 10934,	Grein, A Gressitt, J L	10618 10493
Beetle, A A Bendix, W L	10844	10628, 10684 Chalmers, A M	10551	10935, 10936, 10397, 10934,	Grison, C	10633
Benepal, P S	10712	Chang, F Y	11047	Edgerton, L J 10980	Grokhovskaya, I M	10537
10713	10011	Chang, T H	10948	10987	Gruys, P	10728
Bennett, M S Berkenkamp, B	10911 10623	Chapman, J A Chappell, W E	10967 10778	Edney, E B 10492 Egorova, A D 10541		10531 10929
Berndt, W L	10520	11037		Eisner, T 1055	Gulrajani, T S	10875
Bessalov, V S	10583	Chaudhari, P I	10968	El Manna, M M 11053		10662
Bey-Biyenko, G Ya Bhalla, S C	10487 105?7	Chavan, A R Chiapparini, L	10968 10773	Eland, D E 10982 Eleazer, T H 10843		10917 11012
Bierer, B W	10845	Chinaev, P P	10524	Elia, M 10650	11090	11012
Biggs, R H	10996	Chloupek, O	11050	Eliseev, L N 10584		10652
Bilgir, S Bingham, S W	10768 10769	Chmiel, H Cho, D H	10969 11055	Elmore, C L 10776 Elwell, H M 10777	Haidarliu, S H Halanda, S	10832 10740
10960	10709	Chote, H	10884	Eshel, Y 1098	Halfhill, J E	10740
Binns, W	11052	Ciampolini, M	10629	Eshiet, N 10879	Hall, C V	10712
Biswas, P K 10988	10979	Ciegler, A	10920 10912	Esposito, J E 1078' Esser, R P 1075'		10452
Blue, R L	10696	Clark, G M Clore, W J	10912	Eurard, TO 10778	Haltebourg, M Halver, J E	10653 10865
Boczon, K	10846	Cochran, D G	10582	Fadness, L 10912	Hamilton, W	10988
10878 Rodo C.F.	11005	Coffey, D L	10970	Fahim, M M 10613		10866
Bode, C E Bode, L E	11085 11088	Colby, S R Conklin, R H	10971 10855	Falk, R 10578 Farina, G 10590		10978 10494
Bohm, H	10714	Conney, A H	10949	Farnham, D S 10776		10843
Boler, R K	10847	Cooke, A R	11010	Feeney, A M 10520		11021
Boleszny, I Bostwick, C D	11057 10847	Corbin, F T Cornwell, H J C	10972 10850	10598, 10724 Feeny, R W 10779	Havlicek, J Hay, J	10895 10997
Boulard, M.	10488	Corstvet, R E	10851	Feider, Z 1049		11075
Bourdin, J	10592	Cosolo Giussani, A	10630	Fernando, S T 1091	Hayashi, M	10532
Bouse, L F Boush, G M	11090 10521	10631, 10774 Couch, A B	10632	Ferrari, T E 10983 Fields, M L 10989		10752
10924	10321	Coudriet, D L	10717	First, N L 1089		10781
Bovey, R W	10961	Cournuaud, M de	10500	Fisher, V J 11073	Henderson, D W	10632
10974	10041	Cousin, M T	10633	Forsek, Z 10853	Herda, G	10528
Bowman, M C Bradley, B L	10941 10879	Covey, R A Cox, A C	11074 10852	Foschi, S 1052' 10641, 10642, 10937, 11063	Heyneman, B Hictbold, A E	10867 10922
Bradley, J D	10715	Craig, D L	10648	Foy, C L 1098		10533
Bramhall, E L	10907	Crenshaw, G L	10853	11002, 11008, 11034, 11045	Hikino, H	10565
Breece, J R Brenchley, R G	10776 10962	Cronin, M T I Crosby, J S	10955 10792	Frank, G H 1085 Frederiksen, S 1064		10565 10654
Brewer, R F	10929	Crossland, N O	10911	Freer, R E 1090	Hill, E R	10990
Brewer, R N	10848	Culbert, J R	10966	French, D W 1067:	Hiltbold, A E	10965
Brogan, J C	10690	Cunningham, P C	10634	Friauf, J J 1049	Hiltihran, R C	10782

Hilton, J L	10991	Kryuchechnikov, V N	10561	Mears, A D	10796	Olson, N O	10884
Hitt, J	11055	Ku, P K	10879	Meggitt, W F	10944	Om, W H	11089
Hodgson, J M	10783	Kudryashova, N I	10541	10977	10711	Ono, Z	10501
Hodgson, R A	10992	Kulkarni, N B	10600	Mehlitz, D	10890	Orsenigo, J R	10807
Hodgson, R H	10993	Kumar, S	10875	Meinwald, J	10551	Oshima, N	10663
Hoekstra, W G	10881	Kunze, L	10699	Mendonca, N T de	10620	Oshima, S	10502
	10868						
Hoffman, G L		Kuratle, H	11003	Menges, R M	10797	Oswald, J D	11021
Hoffmann, S	10958	Kyriakopoulou, P	10741	Merkle, M G	10961	Ottmann, G F	11069
Hogancamp, J C	11097	La Roche, H	10839	10974, 11015	10/01	Panasovsky, V A	10583
Hogue, E J	10994	10840		Merlini, L	10601	Panouse-Perrin, J	10863
flokama, Y	10833	Labadan, R M	10511	Meyer, R E	11012	Parker, H E	10889
Holcomb, G E	10655	Laccone, G	10731	Michael, P W	10798	Parkins, M D	11010
Hollingsworth, E B	10784	Laffi, F	10628	Michejda, J W	10878	Partida, G J	10562
Holmberg, C H	10851	Lake, P	10542	Michel, J F	10915	Partyka, R E	10757
Holmes, J	10656	Lamb, J G D	10595	Mickelsen, O	10906	Pasquali, M	11070
10657		Langdon, K R	10754	Milholland, R D	10669	Patil, B C	10600
Holtschmidt, H	11061	Lapham, V T	10788	Miller, E R	10879	Penner, D	10958
Honma, S	10593	Larsen, A E	10885	Miller, W O	10545	Peters, E J	10808
Hooks, H	11069	Lauge, G	10543	Miller, W V	10907	11040, 11041	
Hoos, W	11098	Laut, J G	10663	Millhollon, R W	10799	Peterson, R A	10903
Hopkins, A R	10564	Lawrence, J J	10704	Minshall, W H	11067	Philip, C B	10912
Hopkins, T A	10534	Le Page-Degivry, M T	10964	Mirie, P S T	10603	Pircova, E	10572
Horgan, D J	11064	Lee, H H	10511	10671, 10672, 10880,		Pisarski, B	10503
Horridge, G A	10535	Lehman, S K	10789	11013	,	Plapp, F W	10581
Howard, D R	10869	11090		Mirkin, B M	11014	Platner, G R	10556
Hoyer, R F	10581	Leitnerova, N	10876	Mirolyubova, L V	10541	Plimmer, J R	11065
Hubbard, J L	10797	Leonard, O A	11004	Mironescu, 1	10491	11071	
Huber, W G	10940	Leroux, R	11004	Mischke, W	10699	Pliske, T E	10551
Hughes, E E	10785	Leuck, D B	10941	Mitchell, A E	10604	Plotnikova, L F	10541
Hull, J	10809	Levin, W	10941	Mitchell, B J	10801	Poittevin, A	11068
Humm, D	10995	Ley, H L	10949	10802, 10803, 10804,		Pommer, E	11082
Humm, J H	10995	Lien, R M	10790	Mizumoto, S	10673	Ponis, D	10825
Humm, J H Hunziker, O							
	10870	Lifschytz, E	10578	Moeller, H C Mohammed, A S	10952	Popov, P V	11072
Hurka, K	10536	Lifshitz, M.	10791		10866	Porter, D D	10885
Hurtt, W	10984	Liljedahl, J B	10790	Mohr, H	10860	Porter, H G	10885
Ignatovich, V F	10537	Lillehoj, E B	10920	Moore, B J	10674	Pospelova-Shtrom, M V	10585
1jichi, K	10861	Lim, B	10867	Moore, C E	10806	Powell, S S	11081
Ilnicki, R D	10811	Linder, J	11079	Moore, D P	10997	Powelson, R L	10622
10830		Lineweaver, H	10861	Moore, J F	10750	Prasad, K	10687
Ismail, M A	10996	Lipsits, D V	10886	Moreland, D E	11060	10688	
Jackson, D	10538	Locci, R	10590	Morgan, H D S	10925	Pratt, M J	10689
Jackson, T L	10997	10601, 10617		Mori, M	11075	Prendergast, A G	10690
Jacobsohn, R	10998	Lombardo, M E	11066	Morita, H	10560	10691, 10692	
James, B L	10772	Loomis, R M	10792	Morrison, R H	10675	Price, H C	11073
James, M T	10495	Lopes, H des	10498	Morton, H L	11015	Przelecka, A	10525
Jenkins, P T	10658	Loschiavo, A	10793	Moser, J C	10507	Puletti, E J	10952
Jensen, L S	10871	Loschiavo, S R	10544	Motsinger, R E	10655	Purdy, L H	10632
Jessen, J.	10520	Ludwig, P D	10545	Moulinier, C	10500	Puri, R P	11031
Johnson, A W	10753	Lyons, J M	11089	Moulins, M	10554	Pushnitsa, F A	10583
Johnson, J	10848	Maas, E F	11006	Muller, G	11068	Putala, E C	10990
Johnson, R D	10778	Maas, J L	11007	Muminov, M S	10524	Putnam, A A	10809
Johnstone, G R	10659	Maceljski, M	10730	Murdoch, C L	10639	Putnam, A R	10817
Jones, J R	10960	MacGarvie, Q	10664	Murphy, R F	10596	Putz, R E	10868
Jones, P A	10520	Mackay, J M K	10883	Namba, R	10734	Quero, A M	10863
Jordan, L S	11089	MacKellar, J C	10910	Narayanaswami, R	= 10676	Rademacher, B	10810
Kadunce, R E	11039	MacLachlan, J B	10665	Nash, R G	11016	Raese, J T	11022
Kaindl, K	11021	Madahar, D P	10546	Nasini, G	10601	Raghunath, T	10606
Kalinin, 1 T	10942	Magalhaes, A C	11008	Neenan, M	11017	Ragozina, I I	10886
Kalra, A N	10609	Maillet, P L	10633	Negi, N S	11018	Rahn, E M	10957
Kaneko, K	10496	Maire, R G	11026	Nelson, C B	10907	11003	
Kano, R	10498	Mamaiev, Bim	10499	Nemec, S	10677	Rajski, A	10557
Kantack, B H	10520	Mandoul, M	10500	Nevjestic, A	10858	Ramabadran, R	10676
Karatygin, 1 V	10872	Manning, S H	10666	Newberne, P M	10888	Ramallo, N E V de	10693
Kaufman, D D	10923	Marion, W W	10950	Nicolet, J	10870	Ramos, F V	11091
10927, 10991	0,25	Martelli, G M	10731	Nielsen, F H	10881	Randall, C C	11081
Kaufman, J	10627	Martens, J W	10667	Nielsen, S W	10882	Randall, C W	10926
Kearney, P C	10927	Martin, D	10659	Niemoller, A	11019	Rao, Y P	10701
11065		Martin, G C	11009	Ning, J M J	10950	Rapos, P	11053
Keener, P D	10717	Martin, M M	10547	Nisbet, D 1	10883	Rapparini, G	10527
Kehoe, H W	10599	Masterson, C L	10682	Nishimoto, R K	11020	10641, 10642, 10694	
Kesner, C D	10999	Matsubara, F	10548	Nizhegorodov, V M	10942	Rasanen, T	10555
Khan, M A Q	10579	Matsumoto, K	10549	Nomoto, K	10565	Raymer, W B	10640
Kiely, T B	10660	Matsumura, F	10532	Norton, D C	10760	Read, K	11092
10786		10924		Norton, J D	10687	Reed, D J	10905
Kimes, R C	10873	Matsunaga, H	10563	Nuorteva, P	10555	Regan, J B	10811
Kingsland, G C	10661	Matsuzawa, H	10550	Nutley, N J	10840	Reid, W M	10848
Kirch, J H	10787	Matta, A	10668	O'Calligan, T	10594	Retig, B	10791
Klrk, J K	10834	May, M	10602	O'Kennedy, N D	10594	Revzin, A M	10951
10874, 11000	1005 (McCarty, M K	10794	O'Rourke, C	10681	Rhodes, M B	10857
Klassen, W	10948	McClean, A P D	10700	10682, 10683	.0001	Rice, J R	10545
Kliewe, H	11098	McCully, W G	10795	Oatman, E R	10556	Rich, A E	10656
Knake, E L	11001	McCusker, H B	10841	Oberbacher, M F	10996	10657	.0050
11094	11001	McGloughlin, F	10755	Obrero, F P	10706	Rider, J A	10952
	10573	10756	10733	Obuchowicz, L	10835	Riedi, T	10504
Kobayashi, A			10853	Obydennova, E A	11014	Ries, S K	10947
Komatsu, K	10539	McGowan, B McIntosh, 1 G	10833	Ochiai, H	10833	10969, 10999, 11023,	
Kompantsev, N F Kopatin, I K	10583 10497	McKeen, W D	10843	Ohtsuki, Y	10580	Riggleman, J O	11044
		McLane, S R	11010	Olmo, E	10523	Rimovsky, K	11050
Koren, E	11002		11055	10684, 10937	10323	Riotte, J C E	10505
Koths, J S	10662	McMahon, R		Olson, H C	11095	Rizzotto, N	11024
Kozarzhevskaya, E F	10540	McMillian, W W	10732	Olson, K C	10685		
Kremer, M	10489	McNeill, J C	10545 11011	10686	10083	Roback, S S Robert, N L	10558 10559
Krook, L	10891	McWhorter, C G	11011	10000		Robert, N.L.	10339

AUTHOR INDEX

Zweig, G

Robert, P	10570	Singer, T P	11064	Switzer, C M	10818	Vymetal, V	11050
Roberts, D H	10887	Singh, K	10609	Synak, J	11053	Wagner, W D	10903
Rogers Loccl, J	10601	Singh, V P	11031	Synave, H	10508	Walters, H.J	10674
Rogers, A E	10888	Sippel, W L	10892	Szeptycki, A	10509	Warchalowski, A	10514
Rogler, J C	10889	Sirois, D L	11032	Tacconi, R	10762	Warner, D N	10562
Rohrbach, H	10695	Sitton, B G	11022	Taft, H M	10564	Warren, G F	10970
Roistacher, C N	10696	Sivasithamparam, K	10703	Takemoto, T	10565	10981, 10994	10770
	10943	Skangiel-Kramska, J	10525	Talbert, R E	11043	Waters, W E	10707
Romanowski, R R	11072	Slater, C H	11033	Tamaki, G	10566	Wax, L M	10828
Roslavceva, S V		Slife, F W	10828	Tanaka, I	10567		10849
Ross, M H	10582	10978	10020	Tanaka, N	11077	Webb, R E	
Rossner, J	10758	Smiley, R L	10507	Tarasevich, I V	10541	Weber, J B	11078
Rougeot, P C	10506	Smith, D	10814	Teremenko, L A	10583	Weigle, J L	10688
Rowell, J B	10697		10944	Terriere, L C	10579	Weihing, J L	10643
Rucker, R B	10889	Smith, D T	11034			Weil, E D	11079
Rui, D	11024	Smith, L W		Thibault, C	11062	Weindlmayr, J	10708
Rukavina, L	10858	Smith, R J Jr.	10815	Thomas, T M	10819	Weismann, L	10740
Saalbach, E	11025	Smith, R R	10865	10820, 10821	10/0/	Welch, E	11080
Sabova, M	10759	Smith, W	10883	Tibbitts, T W	10686	Welch, R M	10949
Sachs, R M	11026	Smrz, J	10736	Tietz, H	10709	Wellborn, T C	10954
Sagen, J E	10709	Snow, J W	10575	Timofeev, M A	10583	Welter, C J	10904
Sama, G F	10523	Snyder, R J	10737	Tisdell, T F	10822	White, E H	10534
Sanger, V L	10906	Solymosy, S L	11035	Tkalcu, B	10510	White, H B	11081
Sato, A	10512	Soper, Q F	11076	Tley, N J	10839	Whitworth, J W	10956
Scarbrough, D M	10847	Sorochenko, E V	10893	Tokmakoglu, C	10568	Wiese, A F	11051
Scherner, E R	10836	Soylu, O Z	10568	Tonini, G	10705	Wilhelm, S	10709
Schindler, R	10890	Spark, A N	10732	Torrey, J P	10898	Williams, M C	11052
Schmeling, H von	11074	Sparks, A N	10575	10899		Williams, M W	11032
Schmialek, P	10528	Spears, J F	10738	Travis, B V	10511	Wilson, H P	10830
		Spratling, F R	10882	Trujillo, E E	10706	Windel, H	11082
Schnathorst, W C	10698	Srivastava, D N	10701	Tschirley, F H	10823		
Schreiber, M M	10812	Stahly, E A	11009	10824		Winternitz, P	11053 10732
Schreier, O	10735	11036		Tudor, D C	10900	Wiseman, B R	
Schubet, O E	11027	Staniforth, D W	11032	Tullio, V	10825	Wogan, G N	10865
Schuch, K	10699	Staron, T	10633	10826		Wono, M K	10943
Schultz, D P	11018	Steele, J H	10894	Tutkun, E	10569	Wood, T F	11083
11028		Steenis, J H	10816	Tutt, J B	10901	Woodard, G	10955
Schumacher, G	10608	Stehman, E V	10760	Tweedy, J A	11044	Woodard, M	10955
Schwarz, R E	10700	Stephenson, G R	10817	Twiehaus, M J	10857	Woodward, D L	10905
Schweizer, E E	11029	11023		Uchikawa, K	10512	Woodward, F E	11059
Scifres, C J	10794	Sterba, A	10895	Ueda, K	11075	Wright, N G	10850
Scott, H A	10674	Sterrett, J P	11037	Ugolini, A	10739	Wright, W L	11087
Seaman, G R	10559	Still, G G	11038	10762	10757	Wu, G J	11058
Seliger, H H	10534	11039, 11042	11030	Ullrey, D E	10879	Yamada, K	10833
Shane, B S	10891	Stotts, V D	10816	Umezawa, H	11077	Yamada, T	10573
Shapiro, I D	10918	Stover, J H	10953	Umoessien, S N	11045	Yamazaki, H	10573
Sharma, R M	10875	Stratman, F W	10896	Upchurch, R P	11045	Yang, M G	10906
Sheets, J J	10972	Strelkova, M V	10584	Vago, C	10570	Yarwood, C E	10741
Shekhawat, G S	10701	Stretch, A W	11093	Vago, C Valdes, R	10827	Yelenosky, G	11054
Shimabukuro, R H	11030					Yemel'yanov, A F	10515
Shimamura, M	10563	Stritzke, J F	10808	Vanden Born, W H	11047 10583	Yesipenko, P A	10574
Shindo, N	11075	11040, 11041	10563	Vasilenko, V S		Young, J R	10575
Shipman, R D	10813	Strong, R G	10562	Vawter, J E	11099	10732	10373
Shiraishi, A	10560	Struckmeyer, B E	10686	Vazhev, A P	10513	Zabik, M J	11023
Shneider, Iu 1	10886	Sturhan, D	10761	Vengris, J	10990	Zagulyayev, A K	10516
		Subramanian, S	10649	11048	10767		
Siddiq, E A	11031	Sullivan, T W	10897	Verstraete, W C	10767	Zainiev, S A	10524
Sidorov, V E	10537	Sunde, M L	10881	Vilkova, N A	10918	Zavattari, E	10576
10561	10505	Sutherland, F H	10929	Vinson, S B	10571	Zavodov, N S	10583
Silve:ra, S G P da	10702	Sutton, B C	10704	Visek, W J	10891	Zinober, M R	10898
Silveira, A P da	10620	Suzuki, T	10563	Voelker, R W	10902	Zivanovic, V	10742
10702		Swader, J	10952	VonEndt, D W	10927	Zlatanov, S	10743
Simkover, H G	10907	Swanson, C R	11042	Vostal, Z	10572	Zmoray, I	10917
Sinclair, K B	10916	Swanson, H R	11042	Vostral, H J	11049	Zweig, G	11055



ORGANIZATIONAL INDEX

Agricultural Inst., Dublin, Ireland
Plant Sciences and Crop Husbandry Div.
10586, 10587, 10613, 10744, 10763, 10764,
10928, 11056

Agricultural Rescarch Service Plant Pest Control Div. 10738

Agricultural Research Service, Beltsville, Md. Crops Research Div. 10640

Badische Anilin- and Soda-Fabrik Aktiengescllschaft, Ludwigshafen (Rhine), Germany 11082

California Forest Pest Control Action Council, Sacramento 10718

Canada Dept. of Agriculture, Victoria, British Columbia 10719

Cornell Univ., Ithaca, N. Y. 10987

Crop Science Dept.

Department of Agriculture, Wenatchee, Wash. Agricultural Research Service 11009

Eli Lilly and Co., Indianapolis, Ind. 11076

Farbenfabriken Bayer Aktiengesellschaft, Leverkusen, Germany 11061

Florida University 10807

Food and Drug Administration 10933

Food and Drug Administration, Washington, D. C.

10834, 10856, 10874, 10930, 10931, 10932, 11000

Forest Service, St. Paul, Minn. North Central Forest Experiment Station 10983

GAF Corp. 11059, 11080

Geigy Chemical Corp., Ardsley, N. Y. Geigy Agricultural Chemicals 10725

Georgia Univ., Athens Dept. of Poultry Science 10848

Givaudan Corp., Clifton, N. J. 11083

Glasgow Univ., England Dept. of Biochemistry 10841

Hooker Chemical Corp., Niagara Falls, N. Y. 11079

Illinois Univ., Urbana 10966 Illinois Univ., Urbana

Cooperative Extension Service

Iowa State Univ., Ames

Iowa Agriculture and Home Economics Experiment Station 10760

Kansas State Univ., Manhattan

Extension Service 10729 Kansas Univ., Lawrence Dept. of Microbiology 10873

Kyoto Univ. of Industrial Arts and Textile Fibers, Japan

Faculty of Textile Fibers 10580

Laboratoire d'Evolution des Etres organises, Paris,

France 10522

Michigan State Univ., East Lansing 10959

Ministry of Agriculture, Fisheries And Food, Edinburgh, Scotland

10733 Ministry of Agriculture, Fisheries and Food, England 10670

Ministry of Agriculture, Fisheries and Food, London,

England; Food Standards Science and Safety Div., 10800

Ministry of Overseas Development, London, England 10552, 10553

England 10552, 10553 Minnesota Univ., St. Paul Cooperative Rust Lab. 10697

National Cancer Institute 10865, 10906 National Inst. of Health 10559, 10577, 10867

National Institutes of Health 10534, 10849, 10888, 10889 National Park In Poland

10509 National Science Foundation

10866, 11058 New South Wales Dept. of Agriculture, Sydney Biology Branch 10678

New South Wales Dept. of Agriculture, Sydney, Australia 10786

New South Wales Dept. of Agriculture, Sydney, Australia

Biology Branch

Biology Branch 10679, 10680 Nissan Kagaku Kogyo Kabushiki Kaisha, Tokyo, Japan

11075 Olin Mathieson Chemical Corp., New Haven, Conn.

11069 Oregon State Univ., Corvallis Dept. of Botany and Plant Pathology 11007

Ortho Pharmaceutical Corp., N. J. 10842

Plant Breeding Inst., Cambridge, England 10605

Public Health Service 10847

Public Health Service National Cancer Inst. 10854

Public Health Service National Inst. of Allergy and Infectious Diseases

Public Health Service, Hamilton, Mont. Rocky Mountain Lab. 10912

Roussel-Uclaf, Paris, France 11068

Royal Tropical Inst., Amsterdam Dept. of Agricultural Research 10588

Rubber Research Institute of Malaya 10607

School of Veterinary Medicine, Cambridge, England 10882

Secretary of Agriculture, United States of America 10920

Societe Nationale des Petroles, d'Aquitaine,
Courbevoie,

France 11062

Stapling Machines Co., Rockaway, N. J. 11066

Station phytosanitaire, Geneva, Switzerland 10610

Toyotama, Nerimaku, Japan 11077

Tropical Pesticides Research Institute, Arusha

U S Public Health Service 11081

U S Public Health Service National Institutes of Health 10891, 10902

U. S. Dept. of Agriculture, Corvallis, Oregon Agricultural Research Service; Entomology Research Division 10581

Uniroyal Inc., New York, N. Y. 11074

United States Livestock Sanitary Association 10837

United States Public Health Service 10905

United States Public Health Service National Institutes of Health 10833

Weed Society of America 10829 Wisconsin Univ., Madison









U.S. DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250

OFFICIAL BUSINESS

To stop mailing or to cha	nge your
address send this sheet v	
address to Pesticides Inf	ormation
Center, National Agricultural	Library,
Washington, D.C. 20250.	



POSTAGE AND FEES PAID
U.S. DEPARTMENT OF AGRICULTURE