

防虫科学

季刊

第 42 卷—IV

原 著

20. アゲハチョウ科数種の産卵刺激成分について
西田 律夫……133
21. アカホシカメムシの血球に対する Aldrin と Dipterex の作用
Zaheer S. ZAIDI and Mumtaz A. KHAN……141
22. マメコガネに対する Bis(1-aziridinyl)alkylphosphinic Amide 同族体の不妊化活性
Thyrl L. LADD, Jr. and Alexey Bořkovec……149
23. Hempa によるシウジウバエの不妊化率と死亡率
A. N. CHATTORAJ and B. B. L. SRIVASTAVA……151
24. Metepa により誘起されるヨトウガ精母細胞の退化吸収現象
中山 勇・八木繁実……158
25. マイマイガの幼虫に対する furamethrin と tetramethrin の毒性, とくに size factor の算定
長澤純夫・神崎 務・永津明敏……165
26. *Locusta migratoria* (L.) に対するapholate, tepa および hempa の不妊作用
Chander SHEIKHER, P. K. MITTAL and Vishwa NATH……171
27. 昆虫発育制御物質 diflubenzuron のハエに対する効果
武衛和雄・岡部英夫……176
28. 有機リン系殺虫剤抵抗性ツマグロヨコバイ2系統の各種薬剤に対する抵抗性(感受性)の比較
岩田俊一・浜 弘司……181
29. ツマグロヨコバイにおけるマラソン抵抗性の機構
浜 弘司・岩田俊一・富沢長次郎・村井敏信……188
30. 関東以西および九州地区のイエバエの殺虫剤感受性について
林 晃史・船城衛介・藤曲正登・加納六郎・野村健一……198
31. ジャガイモガの交尾における各行動の日周期性
小野知洋……203
- 新刊紹介 ……140
抄 録 ……197
-
- 総目次 第1巻—第42巻 1~58

財団法人 防虫科学研究所

京 都 大 学 内

昭 和 5 2 年 12 月

防 虫 科 学

編 集 委 員

主 幹 武 居 三 吉

藤 田 稔 夫 深 海 浩 井 上 雄 三 石 井 象 二 郎
中 島 稔 高 橋 史 樹 高 橋 正 三 内 田 俊 郎

606 京都市左京区北白川 京都大学農学部
農薬研究施設内 防虫科学研究所 (075) 751-2111 内6305

「防虫科学」の終刊について

「防虫科学」は財団法人防虫科学研究所の事業の一つとして、昭和12年6月に第1号が刊行され、以来第2次大戦の戦局が苛烈であった昭和18, 19, 20年と、戦後の混乱期の昭和21年度を除き、昭和52年まで刊行を続けて参りました。此間害虫と殺虫剤との関係を取扱ったユニークな学術雑誌として、国内はもちろん国際的にも認められてきました。しかし戦後本誌が復刊された昭和22年から30年を経た今日、諸般の情勢は変り、本誌が取扱ってきた分野は他の諸学会誌で十分カバーできるようになり、本誌の果すべき役割は終わったと判断される段階に至りました。つきましては本誌は本号（第42巻4号）をもって終刊いたします。創刊以来刊行に御援助、御協力下さいました方々に厚く御礼申し上げます。

昭和52年12月

編集委員会

Announcement from the Editorial Board

The Editorial Board of *Botyu-Kagaku* has discussed extensively about the status and future of this publication. *Botyu-Kagaku* has had a successful history and has continued to provide unique descriptions of scientific insect control for more than 40 years since the first issue of the journal. However, availability of many recent journals has improved to a highly satisfying extent for both subscribers and contributors. Moreover, it has become difficult to continue the publication due to the recent financial situation. Although we still feel responsibility to continue the publication, we are compelled to discontinue the publication of *Botyu-Kagaku*. We hope you will understand the present circumstances.

The publication of *Botyu-Kagaku* has been terminated at Vol. 42, No. 4, dated December 28, 1977. We wish to express our gratitude to the subscribers, supporting members and contributors who devoted all kinds of effort for the publication.

December 1977

The Editorial Board

防虫科学

第 4 2 卷

第 4 2 卷	I	(1~ 62)	昭 和 5 2 年 2 月 2 8 日	発 行
第 4 2 卷	II	(63~ 96)	昭 和 5 2 年 5 月 3 1 日	発 行
第 4 2 卷	III	(97~132)	昭 和 5 2 年 8 月 3 1 日	発 行
第 4 2 卷	IV	(133~206)	昭 和 5 2 年 1 2 月 2 8 日	発 行

財団法人 防虫科学研究所

京 都 大 学 内

昭 和 5 2 年

第 4 2 卷 総 目 次

原 著

1. ニカメイガの合成性フェロモンの野外における誘引性
 …田付貞洋・太田九二・内海恭一・栗原政明・深見順一・岸野賢一 1— 3
2. 殺虫剤の昆虫に対する致死作用に関する研究 (第3報) 数種殺虫剤のカイコガ
 幼虫およびアメリカシロヒトリ幼虫に対する殺虫効力の定量的表現法
 ……………佐藤仁彦・諏訪内正名 3— 31
3. イソキサチオンの残留性の研究 (第1報) 作物および土壌中のイソキサチオンと
 そのオクソン体の残留分析法および残留性の予検討
 ……………中村利家・山岡 剛・斉戸 猛 32— 40
4. 蚊取線香中の光学活性アレスリンの分析
 ……………高野武之助 40— 45
5. ツノロウムシ成虫の産卵におよぼす, JH 様活性物質 methoprene の作用
 ……………浅野昌司・亀井正治 45— 49
6. アゲハおよびヨトウガ蛹に誘起される metepa の催奇機構
 ……………中山 勇・安居院克昭・八木繁実 50— 58
7. 経口投与による酸, 塩基, 塩溶液のカイコの体液成分におよぼす影響
 ……………黒田 秋 58— 61
8. アルトシッド原体のラットにおける6カ月間慢性毒性試験
 …永野耕一・河野一弥・大塚恒夫・岡部政行・柴岡栄子・西野 広 63— 74
9. *Bacillus thuringiensis* の血清学的分類に関する実験
 ……………石黒丈雄・三日月勝見・宮岡 稔・片桐 謙 75— 81
10. 抵抗性および感受性ツマグロヨコバイにおける cholinesterase 活性とその薬剤感受性
 ……………浜 弘司 82— 88
11. TH-6038 と TH-6040 の類縁体の Fall Armyworm 生長に対する効果
 ……………R. E. REDFERN, A. B. DeMilo and J. E. OLIVER 89— 91
12. アズキゾウムシ雌成虫に対する metepa, hempa の影響, とくにその病態組織学的観察
 ……………中山 勇 92— 96
13. 沖縄県下におけるイエバエの殺虫剤感受性について
 ……………林 晃史・楠井善久・篠永 哲・石垣嘉子・加納六郎 97— 99
14. 新合成殺虫剤 S-5602 [α -cyano-3-phenoxybenzyl-2-(4-chlorophenyl)-isovalerate]
 のハスモンヨトウ (*Spodoptera litura* Fabricius) に対する殺虫特性
 ……………平野雅親 100—104
15. 殺虫エアゾール製剤に関する研究 (第一報) 水性エアゾール製剤におけるテトラメス
 リンおよびその他のピレスロイドの安定性
 ……………山口発士・西部 勲・広瀬忠爾 104—110
16. ネズミの食性に関する研究 IV. イエネズミの食物摂取におよぼすニオイ米の効果
 ……………永沼清久・池田安之助 111—114
17. ネズミの食性に関する研究 V. 数種の野ネズミのニオイ米に対する嗜好性
 ……………永沼清久・藤田 章・池田安之助 115—118
18. 油粕の殺線虫効果の持続性
 ……………M. Mashkoor ALAM, Abrar M. KHAN and S. K. SAXENA 119—124

19. アワヨトウにおける有機リン殺虫剤の選択毒性に関する研究 I. 数種有機リン殺虫剤の殺虫力とコリンエステラーゼ阻害作用ヌアンパニッチ シンチャイシイ・宮田 正・斎藤哲夫	125—132
20. アゲハチョウ科数種の産卵刺激成分について西田律夫	133—140
21. アカホシカメムシの血球に対する Aldrin と Dipterex の作用Zeheer S. ZAIDI and Mumtaz A. KHAN	141—148
22. マメコガネに対する Bis (1-aziridinyl) alkylphosphinic Amide 同族体の不妊化活性Thyril L. LADD, Jr. and Alexey Bořkovec	149—151
23. Hempa によるショウジョウバエの不妊化率と死亡率A. N. CHATTORAJ and B. B. L. SRIVASTAVA	151—157
24. Metepa により誘起されるヨトウガ精母細胞の退化吸収現象中山 勇・八木繁実	158—164
25. マイマイガの幼虫に対する furamethrin と tetramethrin の毒性, とくに size factor の算定長澤純夫・神崎 務・永津明敏	165—170
26. <i>Locusta migratoria</i> (L.) に対する apholate, tepa および hempaの不妊作用Chander SHEIKHER, P. K. MITTAL and Vishwa NATH	171—175
27. 昆虫発育制御物質 diflubenzuron のハエに対する効果武衛和雄・岡部英夫	176—180
28. 有機リン系殺虫剤抵抗性ツマグロヨコバイ2系統の各種薬剤に対する抵抗性 (感受性) の比較岩田俊一・浜 弘司	181—188
29. ツマグロヨコバイにおけるマラソン抵抗性の機構浜 弘司・岩田俊一・富沢長次郎・村井敏信	188—197
30. 関東以西および九州地区のイエバエの殺虫剤感受性について林 晃史・船城衛介・藤曲正登・加納六郎・野村健一	198—203
31. ジャガイモガの交尾における各行動の日周期性小野知洋	203—206
新刊紹介49, 96, 140
抄 録61, 99, 124, 132, 197

TABLE OF CONTENTS

Originals

1. Field Attractiveness of the Synthetic Sex Pheromones of the Rice Stem Borer Moth, *Chilo suppressalis* Walker (Lepidoptera: Pyralidae).
Sadahiro TATSUKI, Kyuji OHTA, Kyoichi UCHIUMI, Masaaki KURIHARA,
Jun-ichi FUKAMI and Ken-ichi KISHINO 1— 3
2. Studies on the Toxic Action of Insecticides against Insects. III. Quantitative Expression of Toxicities of Several Insecticides against Larvae of the Silkworm, *Bombyx mori* L. (Lepidoptera: Bombycidae) and of the Fall Webworm, *Hyphantria cunea* Drury (Lepidoptera: Arctiidae).
Kimihiro SATO and Masana SUWANAI 3— 31
3. Studies on Persistence of Isoxathion. I. Residue Determination of Isoxathion and Its Oxygen Analog and Preliminary Studies on Persistence of Isoxathion in Crops and Soils.
Toshiie NAKAMURA, Katashi YAMAOKA and Takeshi SAITO 32— 40
4. Analysis of Optically Active Allethrin in Mosquito Coils.
Takenosuke TAKANO 40— 45
5. Effects of Methoprene with Juvenile Hormone Activity on the Oviposition of the Oriental Horned Wax Scale, *Ceroplastes pseudoceriferus* Green.
Shoji ASANO and Masaharu KAMEI 45— 49
6. Deforming Mechanism of Metepa for Wing Part of the Smaller Citrus Dog, *Papilio xuthus* L., and the Cabbage Armyworm, *Mamestra brassicae* L.
Isamu NAKAYAMA, Noriaki AGUI and Shigemi YAGI 50— 59
7. Effects of Oral Administration of Acid, Base and Salt Solutions Upon the Concentration of Some Blood Constituents in Silkworm Larvae.
Shigeru KURODA 58— 61
8. Studies on Six Months on Chronic Toxicity of ALTOSID Technical in Rats.
Koichi NAGANO, Kazuya KAWANO, Tsuneo OTSUKA, Masayuki OKABE, Eiko SHIBAOKA and Hiroshi NISHINO 63— 74
9. Identification of Serological Method of *Bacillus thuringiensis*.
Takeo ISHIGURO, Katumi MIKAZUKI, Minoru MIYAZONO and Ken KATAGIRI 75— 81
10. Cholinesterase Activity and Its Sensitivity to Inhibitors in Resistant and Susceptible Strains of the Green Rice Leafhopper, *Nephotettix cincticeps* Uhler.
Hiroshi HAMA 82— 88
11. Analogues of TH-6038 and TH-6040. Growth Regulating Effects on the Fall Armyworm.
Robert E. REDFERN, Albert B. DEMILO and James E. OLIVER 89— 91
12. Histopathological Observation of Chemosterilizing Effect of Metepa and Hempa on Female Adults of the Azuki Bean Weevil, *Callosobruchus chinensis* L.
Isamu NAKAYAMA 92— 96
13. The Resistant Level of the Housefly to Several Synthetic Insecticides in Okinawa Prefecture, Japan.
Akifumi HAYASHI, Yoshihisa KUSUI, Satoshi SHINONAGA,
Yoshiko ISHIGAKI and Rokuro KANO 97— 99

14. Insecticidal Activity of a New Synthetic Compound, S-5602 [α -cyano-3-phenoxybenzyl-2-(4-chlorophenyl)-isovalerate] on Tobacco Cut Worms (*Spodoptera litura* Fabricius).
Masachika HIRANO.....100—104
15. Studies on Insecticidal Aerosol Formulations [I]. Stability of Tetramethrin and Other Pyrethroids in Water-Based Aerosol Formulations.
Takashi YAMAGUCHI, Isao NISHIBE and Chuji HIROSE.....104—110
16. Studies on the Food Habits of Rats IV. Effects of a Scent Rice on Bait Acceptance by Two Species of Commensal Rats.
Kiyohisa NAGANUMA and Yasunosuke IKEDA.....111—114
17. Studies on the Food Habits of Rats V. Feeding Preferences of Some Field Mice for a Scent Rice.
Kiyohisa NAGANUMA, Akira FUJITA and Yasunosuke IKEDA.....115—118
18. Persistent Action of Oilcakes and Nematicides on the Population of Nematodes in Field.
M. MashkooR ALAM, Abrar M. KHAN and S. K. SAXENA.....119—124
19. Mechanism of the Selective Toxicity of Organophosphorus Compounds in the Armyworm, *Leucania separata* Walker. Part I. Topical Toxicity and Anticholinesterase Activity of Certain Organophosphorus Compounds.
Neungpanich SINCHAI SRI, Tadashi MIYATA and Tetsuo SAITO.....125—132
20. Oviposition Stimulants of Some Papilionid Butterflies Contained in Their Host Plants.
Ritsuo NISHIDA.....133—140
21. Effect of Aldrin and Dipterex on the Haemocytes of Red Cotton Bug, *Dysdercus cingulatus* Fabr. (Hemiptera: Pyrrhocoridae).
Zaheer S. ZAIDI and Mumtaz A. KHAN.....141—148
22. Sterilizing Activity of Homologous Bis(1-aziridinyl) alkylphosphinic Amides in Japanese Beetles (*Popillia japonica* Newman).
Thyrl L. LADD, Jr. and Alexey BOJKOVEC.....149—151
23. Effects of Hempa on the Sterility and Mortality of *Drosophila melanogaster* (Meign).
A. N. CHATTORAJ and B. B. L. SRIVASTAVA.....151—157
24. Metepa-Induced Degeneration and Resorption of Spermatocytes of the Cabbage Armyworm, *Mamestra brassicae* L.
Isamu NAKAYAMA and Shigemi YAGI.....158—164
25. The Size Factors in the Toxic Action of Furamethrin and Tetramethrin upon Gypsy Moth Larvae.
Sumio NAGASAWA, Tsutomu KANZAKI and Akitoshi NAGATSU.....165—170
26. Sterility Induced by Apholate, Tapa and Hempa in *Locusta migratoria* (L.).
Chander SHEIKHER, P. K. MITTAL and Vishwa NATH.....171—175
27. Laboratory and Field Evaluations of the Insect Growth Regulator, Diflubenzuron, against Synanthropic Flies.
Kazuo BUÉI and Hideo OKABE.....176—180

28. Comparison of Susceptibility to Various Chemicals between Malathion-Selected and Methyl Parathion-Selected Strains of the Green Rice Leafhopper, <i>Nephotettix cincticeps</i> Uhler.	Toshikazu IWATA and Hiroshi HAMA.....181—188
29. Mechanism of Resistance to Malathion in the Green Rice Leafhopper, <i>Nephotettix cincticeps</i> Uhler.	Hiroshi HAMA, Toshikazu IWATA, Chōjirō TOMIZAWA and Toshinobu MURAI.....188—197
30. The Resistant Level of the Housefly to Several Synthetic Insecticides in West of Kanto and Kyushu, Japan.	Akifumi HAYASHI, Eishuke FUNAKI, Masato FUZIMAGARI, Rokuro KANO and Kenichi NOMURA198—203
31. Diurnal Rhythms of the Behavioral Components in the Mating of the Potato Tuber Moth, <i>Phthorimaea operculella</i> (Lepidoptera: Gelechiidae).	Tomohiro ONO203—206

Book Reviews

.....	49, 96, 140
-------	-------------

Abstracts

.....	61, 99, 124, 132, 197
-------	-----------------------

防虫科学

総目次

第1巻～第42巻
(1937) (1977)

財団法人防虫科学研究所

京 都 大 学 内

昭和52年12月

Volume 1, 1937

Originals

1. On the New Mothproofing Chemicals.
..... Sankichi TAKEI & Koji TADA 3— 8
2. On the Insect Pests of Woollen Goods.
..... Yasuji YAMADA 9— 14

Volume 2, 1938

Originals

1. Control Measure of Insect Pests of Woollen Cloth and Leather.
..... Chukichi HARUKAWA 1— 12
2. On the Life-History of the Webbing Clothes Moth, *Tineola biselliella*
..... Yasuji YAMADA 13— 16

Volume 3, 1939

Originals

1. On the Black Carpet Beetle, *Attagenus* Oliv., a Pest of Woollen Cloth.
..... Yasuji YAMADA 1— 10
2. Efficiency of a Mothproofing Chemicals based on "Rotenone".
..... Takezo TAKANUSI 11— 18
3. The Relation of Insect Pests of Woollen Cloth to Temperature. (I).
..... Yasuji YAMADA 19— 26
4. On the Flowers Visited by Adults of the Varied Carpet Beetle.
Anthrenus verbasci L.
..... Yasuji YAMADA 27— 31

Volume 4, 1940

Originals

1. Treatment of Bookbinding Cloth with Chemicals for Insect and Rat Proofing.
..... Sankichi TAKEI, Yasuji YAMADA & Shikiro MIYAJIMA 1— 3
2. On a Cookroach, *Blatta concinna* Hagh., Injuring on Bookbinding Cloth.
..... Yasuji YAMADA 4— 7
3. Experiments on the Control of Insect Pests of Raw Silk.
..... Hideo SAKURAI 8— 13
4. On the Case-Making Clothes Moth, *Tinea pellionella* L.
..... Yasuji YAMADA 14— 20
5. The Relation of Injury of Insect Pests of Woollen Cloth to
Temperature. (II).
..... Yasuji YAMADA 21— 25
6. The Relation of Insect Pests of Woollen Cloth to Temperature. (III).
..... Yasuji YAMADA 26— 30
7. Oviposition and Egg Hatching of the Varied Carpet Beetle, *Anthrenus*
verbasci L., at a Constant Temperature of 15°C.
..... Yasuji YAMADA 31— 34

8. On Individual Number of the Varied Carpet Beetle, *Anthrenus verbasci* L., Gathering on the Flower of a Compositae (*Chrysanthemum leucanthemum* L.) and with Reference to the Control Method of it by Capturing. (I).
Yasuji YAMADA & Hisayo TANIGUCHI 35— 45

Volume 5, 1941

Originals

1. Insects Injurious to Stored Rice and its Control (A General Consideration).
 Chukichi HARUKAWA 1— 8
2. Investigations on the Control of Stored Rice. (I).
Sankichi TAKEI & Shikiro MIYAJIMA 9— 15
3. On *Anthrenus fuscus* Oliv., a Pest of Woollen Cloth.
 Yasuji YAMADA 16— 26
4. The Relation of Injury of Insects Pests of Woollen Cloth to Filthiness.
 Yasuji YAMADA 27— 32
5. The Relation of Insect pests of Woollen Cloth to Temperature. (IV).
Yasuji YAMADA 33— 37
6. On Individual Number of the Varied Carpet Beetle, *Anthrenus verbasci* L., Gathering on the Flower of a Compositae (*Chrysanthemum leucanthemum* L.) and with Reference to the Control Method of its by Capturing. (II)
Yasuji YAMADA. & Hisayo TANIGUCHI 37— 45

Volume 6, 1942

Originals

1. On *Allepyris microneurus* Kiffer, 'a Parasite of the Varied Carpet Beetle Infesting Woollen Cloth.
 Yasuji YAMADA 1— 23
2. Damage by the Silverfish (*Lepisma saccharina* L.) to the Staple Fibre, the Japanese Paper and Muslin Cloth.
Yasuji YAMADA 24— 34
3. On Efficiency of the "Kakisibu" (Astringent Juice of Unripe Persimmons) to Control of Silverfish.
Yasuji YAMADA 35— 40
4. On the Moulting Number of the larvae of *Anthrenus fuscus* Olive. a Woollen Pest.
 Yasuji YAMADA 41— 44

Volume 7, 8, 9, 1947

Originals

1. The Effectiveness of Insecticides and Methods of its Indication. (Studies on the Biological Assay of Insecticides. I)
Wataru OSAWA & Sumio NAGASAWA 1— 10

2. On the Mosquitocide Incense Made of Pyrethrum mixed with Benzophenon. 1. (Studies on the Mosquitocide Incense Made of Pyrethrum Mixed with Synthetic Compounds. I.) Takenosuke TAKANO, Mutsuo UEDA, Isamu MURASAWA & Minoru OHNO	11— 15
3. Comparison of the Toxic Actions of Paradichlorobenzene and Naphthalene (On the Toxicity and Toxic Action of Poisonous Gases. II)Syunro UTIDA & Chukichi HARUKAWA	16— 20
4. Air Temperature and the Damage by the Silverfish, <i>Ctenolepisma villosa</i> to the Japanese Papers and Staple Fibre Yasuji YAMADA	30— 32
5. Damage by the Silverfish to the Japanese Papers Treated with Rice-Paste and the Seaweed Glue (Hunori). Yasuji YAMADA	33— 37
6. Lethal Effect of the Diatomaceous Earth against the Azuki Bean Weevil, <i>Callosobruchus chinensis</i> , especially on the Problem of the Relation of this Lethal Effect to the Moisture. Sumio NAGASAWA	38— 44
7. The Relative Toxicity of Different Particle Sizes of Silicon Carbide to the Small Rice Weevil, <i>Calandra sasakii</i> Takahashi. (Studies on the Insecticidal Action of Various Pulverized Inert Dusts. 1.) Yasunobu YASUE	45— 48
8. Insecticidal Action of the Chemically Inert Materials.Syunro UTIDA	49— 52
9. The Influence of Water Contents of Rice Grains upon the Emergence of the Rice Weevil, <i>Calnadra oryzae</i> Hideya TIKAKI	53— 57
10. The Influence of Water Contents of Rice Grains upon the Multiplication fo the Small Rice Weevil. <i>Calandra sasakii</i>Hiroshi MATUZAWA	59— 61
11. The Influences of Certain Ecological Factors upon the Sex Ratio of the Rice Weevil and the Small Rice Weevil. Saburo HYODO	62— 64
Review	
12. Method of Analysis of Variance and its Application to Insecticidal Experi- ments.Taturo KONO	65— 71

Volume 10, 1948

Originals

1. DDT and its Related Compounds. (Studies on the Correlation between the Chemical Consitution and the Insecticidal Activity of Halogenated Aromatic Compounds. I.)Masayuki HAMADA, Tazuko SASAKAWA & Minoru OHNO	9— 16
2. Gammexane and its Related Compounds.I (Studies on the Correlation between the Chemical Constitution and the Insecticidal Activity of Halogenated Aromatic Compounds. II.)Masayuki HAMADA, Tazuko SASAKAWA & Minoru OHNO	17— 24

3. Diphenylmethane Series. (Studies on the Correlation Between the Chemical Constitution and the Insecticidal Activity of Halogenated Aromatic Compounds. III.)Masayuki HAMADA, Tazuko SAKAWAKA & Minoru OHNO	25— 30
4. The Quantitative Analysis of γ -Isomer of 1, 2, 3, 4, 5, 6-Hexachlorocyclohexane (Gammexane) by the Polarographic Method. 1. (Studies on Insecticides and Fungicides by the Polarographic Method. I.)Makoto SUZUKI, & Minoru NAKAJIA	31— 37
5. Lethal Effect of 1, 2-Dichloropropene, 2, 2-Dichloropropane and the Mixture of both Compounds.Tosihiko OIWA	38— 41
6. The Statistico-Physiological Analysis of the Lethal Acton of Water, Kerosene, and Pyrethrin against the Worker of <i>Crematogaster brunnea matsumurai</i> Forel. (Studies on the Vital Resistibility of Ants. I.) Wataru OSAWA & Sumio NAGASAWA	42— 59
7. Toxicity of Pyrethrin to Certain Insect Larvae at their Different Stages of Growth. Masayosi YOSIDA	60— 68

Review

8. Biological Method of Testing Insecticides.Sumio NAGASAWA, Syunro UTIDA & Nobuko TOSIMA	69— 80
---	---	--------

Volume 11, 1949

Originals

1. The Quantitative Analysis of γ -Isomer of 1, 2, 3, 4, 5, 6-Hexachlorocyclohexane by the Polarographic Method. 2. (Studies on Insecticides and Fungicides by the Polarographic Method. II.)Minoru NAKAZIMA, Makoto SUZUKI, Yasuyuki KATUMURA & Tatsuo OKUBO	3— 11
2. On the Mosquitocide Incense Made of Pyrethrum mixed with Benzophenone. 2. (Studies on the Mosquitocide Incense made of Pyrethrum mixed with Synthetic Organic Compounds. II.)Takenosuke TAKANO, Isamu MURASAWA & Minoru OHNO	12— 14
3. On the Mosquitocide Incense made of Pyrethrum mixed with BHC (Benzene Hexachloride). (Studies an the Mosquitocide Incense made of Pyrethrum mixed with Synthetic Organic Compounds. III.)Takenosuke TAKANO, Isamu MURASAWA & Minoru OHNO	15— 19
4. Comparison of the Toxicity of γ -BHC, 1063 and <i>p, p</i> -DDT to the Pupa of the Common house Mosquito (<i>Culex pipiens var. pallens</i> Coquillett). (A preliminary report). (Studies on Biological assay of Insecticides. III.) Sumio NAGASAWA	20— 23

Review

5. A Digest on the new Insecticide BHC (benzene hexachloride). (with a list of 469 publications).Masayuki HAMADA, Arihiko YAMAMOTO & Yasunobu YASUE	24— 59
---	---	--------

Volume 12, 1949

Originals

1. Preliminary Experiment on the Manufacture of BHC. I. (Studies on the Synthesis of BHC (Benzene Hexachloride). I.)
Arihiko YAMAMOTO, Tadao KAMESAKI & Michiyo KASAHARA 1— 5
2. Synthesis of Asebogenin. (Studies on the Toxic Compounds of Stagger Bush. I.)
 Takashi HIGUCHI 5— 9
3. Testing the Larvicidal Effect of the Household Insecticidal Emulsions against the Larva of the Common Housefly. (Studies on the Biological Assay of Insecticides. IV.)
Wataru OHSAWA & Sumio NAGASAWA 9— 12
4. On the Lethal Effects of the Household Pyrethrum Emulsion to the Pupa of the Common House Mosquito *Culex pipiens var. pallens* Coquillett). (Studies on the Biological Assay of Insecticides. V.)
Sumio NAGASAWA 12— 18
5. The Influence of Sublethal Doses of Carbon Disulphide on the Susceptibility of the Adult of the Rice Weevil, *Calandra oryzae* L. (Studies on the Influence of Sublethal Doses of the Poisonous on Insects. I.)
Taturo KONO 19— 23
6. The Photosensitive Wave Length in *Hydropsyche gifuana*. (A Preliminary Report).
Syuiti MORI & Reiko ASANO 24— 25
7. The Bitter Substance, Produced in Black Rotted Sweet Potato. I.
Takashi OHNO & Toshio TAKEUCHI 26— 29

Volume 13, 1949

Originals

1. Studies on the Components System (Camphor-DDT-BHC) and its Applications for Insecticides.
Masao ONO & Kashichi ONO 1— 11
2. Studies on the Active Principles of "*Leucothoe grayana*". III.
Minoru NAKAZIMA & Zyunkiti IWASA 11— 13
3. The Quantitative Analysis of γ -Isomer of 1, 2, 3, 4, 5, 6-Hexachloro-cyclohexane by the Polarographic Method. 3. (Studies on Insecticides and Fungicides by the Polarographic Method. III.)
Minoru NAKAZIMA, Sigeru KIOKA & Yasuyuki KATUURA 14— 18
4. Studies on the DDT Related Compounds. 2. (Studies on the Correlation between Chemical Constitution and the Insecticidal Activity of Halogenated Aromatic Compounds. IV.)
Masayuki HAMADA & Minoru OHNO 19— 23
5. Research for the Photo-Chemical Reactions between Benzene and Chlorine in Carbon Tetrachloride Solution. 1. (Studies on the Synthesis of BHC (Benzene Hexachloride). (II.)
Tosihiko OIWA, Ryoichi YAMADA, Hisao ARAKI & Minour OHNO 23— 29

6. On the Relations of the Mineral Substances of the Host-Plants to those of <i>C. chinensis</i> L. (Studies on the Host-Plants of the Cowpea Weevil (<i>Callosobruchus chinensis</i> L.) (VI.)	Shoziro ISHII	30— 23
7. The Influence of Ether Extracted Matters of <i>Phaseolus angularis</i> and <i>P. vulgaris</i> , and that of other Fats, Oils and Sterols to the Development of the Larvae. (Studies on the Host-Plants of the Cowpea Weevil (<i>Callosobruchus chinensis</i> L.) (VII.)	Shoziro ISHII	32— 37
8. On the lethal Effects of the Household Pyrethrum Emulsion to the Larvae of the Common House Mosquito (<i>Culex pipiens</i> var. <i>pallens</i> Coquillett). (Studies on the Biological Assay of Insecticides. VI.)	Sumio NAGASAWA	37— 41

Reviews

9. Problems of the Combination of two or more Insecticides from the Standpoint of Insect Toxicology. I.	Seiroku SAKAI	42— 52
10. A second Digest and List of Publications on Benzene Hexachloride.	Masayuki HAMADA & Arihiko YAMAMOTO	52— 54

Volume 14, 1949

Originals

1. Studies of the Powders. (Studies on Physical Properties of Diluent Materials. I.)	Shotaro SATO & Masana SUWANAI	1— 10
2. The Alkaline Dehydrochlorination of the Benzene Hexachloride Isomers. I. (Studies on Agricultural Chemicals by the Polarographic Method. IV.)	Minoru NAKAZIMA, Tatsuo OKUBO & Yasuyuki KATUMURA	10— 19
3. Preliminary Experiment on the Manufacture of BHC. 2. (Studies on the Synthesis of BHC. III.)	Arihiko YAMAMOTO, Tadao KAMESAKI & Michiyo KASAHARA	20— 23
4. Preliminary Experiment on the Manufacture of BHC. 3. (Studies on the Synthesis of BHC. IV.)	Tadao KAMESAKI & Michiyo KASAHARA	23— 26
5. Determination of <i>p, p</i> -DDT by Dehydrochlorination.	Takenosuke TAKANO & Masayuki HAMADA	26— 31
6. On the Knock-Down Effects on the Mosquitocide Incense made of Pyrethrum mixed with Benzophenone against the Adult of the Common Housefly (<i>Musca domestica</i> L.) (Studies on the Biological Assay of Insecticides. VII.)	Sumio NAGASAWA & Chizuko URUHA	31— 41
7. Molecular Structure of BHC and its related Compounds.	Tosihiko OIWA, Ryoichi YAMADA, Masayuki HAMADA, Michiko INOUE & Minoru OHNO	42— 43

Review

8. Problems of the Combinations of two or more Insecticides from the Standpoint of Insect Toxicology. II.	Seiroku SAKAI	44— 55
---	---------------	--------

Volume 15, 1950

Originals

1. Studies on Pyrocin, a new Compound Found in the dry Distillation Products of Pyrethrum Extract and Pyrethrum flowers.
 Masanao MATSUI 1— 20
2. Studies on Synergist for Insecticides. I. On the Synergistic Action of Hinokinin with Pyrethrins.
Hiromichi MATSUBARA 21— 23
3. Studies on Synergist for Insecticides. II. On the Synergistic Action of Egonol and Ego Seed Oil with Pyrethrins.
Hiromichi MATSUBARA 23— 28
4. Studies on the Active Principles of "*Leucothoe grayana*". 4.
Minoru NAKAZIMA & Shikiro MIYAZIMA 28— 30
5. Studies on the Active Principles of "*Leucothoe grayana*". 5.
Minoru NAKAZIMA, Shikiro MIYAZIMA, Tohichi SUGA & Zyunkichi IWASA 30— 31
6. Studies on the Molecular Structures of BHC and its related Compounds. I. On the Molecular Structures of α -BHC, δ -BHC, ε -BHC, α -Monchlorobenzene Hexachloride, *o*-Dichlorobenzene Hexachloride and β -*p*-Dichlorobenzene Hexachloride.
Toshihiko OIWA, Ryoichi YAMADA, Masayuki HAMADA, Michiko INOUE & Minoru OHNO 32— 39
7. Studies on the Insecticidal Action of Japanese Plants. Part I. Screening Tests for Insecticidal Plants.
 Kazutaka YAMAGUCHI, Takeshi SUZUKI, Manabu SASA & Suzukichi IIDA 39— 46
8. On the Toxicity of DDT Powder to the Adult of the Common Housefly (*Musca domestica* L.), with Special Reference to the Comparison of the Toxicity Estimated Biologically with the *p, p'*-DDT Content Determined by the Dehydrochlorination Method. Studies on the Biological Assay of Insecticides. IX.
Sumio NAGASAWA & Takenosuke TAKANO 46— 53
9. On the Influence of Nutritional Condition of Insect Upon the Resistability to Fumigants.
 Tetuo SAITO 53— 61
10. Studies on the Insecticidal Action of Japanese Plants. II. A General Method of Detecting Effective Fraction and its Application to 24 Species of Insecticidal Plants.
 Kazutaka YAMAGUCHI, Takeshi SUZUKI, Akihito KATAYAMA,Manabu SASA & Suzukichi IIDA 62— 70
11. Standardization of Vermicides.
Yasunosuke IKEDA 71— 72
12. Interaction between a Host and its Parasite.
Syozu WATANABE 73— 79
13. On the Lethal Effect of the Powder of Silicon Carbide to the Adult of the Azuki Bean Weevil (*Callosobruchus chinensis* L.), with Special Reference to the Relation between the Lethal Effect and the Particle Size. (Preliminary report). Studies on the Lethal Effect of so-called "Inert" Pulverized Dusts to Insects. II.
Sumio NAGASAWA 79— 85

14. Studies on the Molecular Structure of γ -Monochlorobenzene hexachleride.Toshihiko OIWA, Ryoichi YAMADA & Minoru OHNO	86— 88
15. Studies on the Correlation Between Chemical Constitution and the Insecticidal Activity of Halogenated Aromatic Compounds. V. Studies on the Chlorinated Compounds of BHC.Masayuki HAMADA, Toshihiko OIWA & Minoru OHNO	89— 93
16. The Utilization of the Inactive Isomers of Benzene Hexachloride. ...Minoru NAKAZIMA, Takashi HIGUTI, Sigenori SONO & Akira SUGIURA	93— 95
17. Experiments Controlling the Weeds in the Paddy field with 2,4,5-T (Preliminary).Kunikazu UEKI	95— 97
18. The Alkaline Dehydrochlorination and the Structures of the Benzene Hexachloride Isomers and their Related Compounds. II. (Studies on the Agricultural Chemicals by the Polarographic Method. V.)Minoru NAKAZIMA, Tatuo OKUBO & Yasuyuki KATUMURA	97—109
19. The Reduction in Yield of Rice Caused by the Infestation of the Rice- Borer. (Preliminary note).Yuzo MIYAMOTO	110—114
20. Molecular Structure of γ -BHC.Minoru NAKAZIMA & Toshihiko OIWA	114—117
22. Quantitative Studies on the Toxicity of Poisonous Gases. I. On the Dosage Mortality Curve.Tatsuro KONO & Syunro UTIDA	123—133
23. The Studies on Physico-Chemical Properties of Insecticides. I. The Measuring Method of Practical Properties of Insecticidal Dusts and Carriers.Nakaaki ODA & Tadashi HAYASHI	134—140
24. The Studies on Physico-Chemical Properties of Insecticides. II. The Properties of Insecticidal Dusts and Carriers of Several Makers.Nakaaki ODA, Minoru HARADA & Tosiichi YABU	140—148
25. The Influences of the Wave Length of Light on the Synthesis of 1, 2, 3, 4, 5, 6-Hexachlorocyclohexane and the Quantum Yield.Keizo UEDA	149—155
26. Studies on the Joint Action in Insecticides. I. On the Synergistic Action of Safrol Derivatives for Pyrethrins.Masao ONO	155—170
27. Studies on the Joint Action in Insecticides. II. On the Synergistic Action of Safrol Derivatives for Pyrethrins.Hiromi NAKAYAMA	171—175
28. The Control of Rice Weevil (<i>Calandra oryzae</i> L.) by Benzene Hexachloride. I.Minoru NAKAZIMA & Tatuo OKUBO	175—178
29. On the Lethal Effect of the Powder of "Yamagata-Bentonite" to the Adult of the Azuki Bean Weevil (<i>Callosobruchus chinensis</i> L.), with Special Reference to the Relation Between the Lethal Effect and the Particle Size.Sumio NAGASAWA & Chizuko URUHA	178—180
30. The Dipole Moments of the Isomers of Benzene Hexachloride and its Related Compounds.Yonezo MORINO, Ichiro MIYAGAWA & Toshihiko OIWA	181—189
32. Insecticidal Constituents of Birch Tar Oil. 1. Studies on the Insecticidal Action of Japanese Plant. 3.Kazutaka YAMAGUCHI, Hatue SHOJI & Takeshi SUZUKI	195—200

33. Preliminary Experiment on the Manufacture of BHC. 4. Studies on the Synthesis of BHC. 5.
Tadao KAMESAKI & Michiyo KASAHAKA 201—212
34. On the Inspection of Mosquitocide Incense. Studies on the Biological Assay of Insecticides. 10.
Sumio NAGASAWA, Shiro SUMITA & Shozo HIRAI 212—217
35. On the Insect Association in the Rice Plant Nersery and the Effect of Typhoon upon the Quantity of them. (Preliminary report)
Hiroshi MATSUZAWA 218—222
36. On the Synergistic Action of Safrol Derivation for Prethrins to Knock Down and Mortality Against the Adult of the Common Housefly (*Musca domestica*). Studies on the Joint Action in Insecticide. 3.
 Hiromi NAKAYAMA 223—230

Reviews

21. A Third Digest and List of Publications on Benzene Hexachloride.
 Masayuki HAMADA 118—121
31. Mechanism of Intoxication of Pyrethrum Insecticides. 1.
 Seiroku SAKAI 189—194
37. Mechanism of Intoxication of Pyrethrum Insecticides. 2.
Seiroku SAKAI 230—236

Volume 16, 1951

Originals

1. Effect of Environmental Temperature upon Rice Leaf-Hoppers.
 Chukichi HARUKAWA 1— 11
2. On the Molecular Configurations of γ -BHC, and ϵ -1, 1, 2, 3, 4, 5, 6-Heptachlorocyclohexane.
Toshihiko OIWA, Ryoichi YAMADA & Minoru OHNO 11— 21
3. On the Marsh Mosquitoes, *Mansonia*.
 Yukio SHOGAKI 21— 28
4. Studies on the Active Principles of "*Leucothoe grayana*". VI.
Minoru NAKAZIMA & Zyunkiti IWASA 28— 32
5. Studies on the Active Principles of "*Leucothoe grayana*". VII.
Minoru NAKAZIMA & Zyunkiti IWASA 32— 34
6. On the Lethal Effect of the Powder of "Volclay Bentonite" and "Panther Creek Bentonite" to the Adult of the Azuki Bean Weevil.
Sumio NAGASAWA & Midori YOSHINOBU 35— 40
7. Observations on the Dispersion of the Rice-Borer Larvae.
Yuzō MIYAMOTO 40— 45
8. Determination of *p, p'*-DDT in DDT Spray.
Masayuki HAMADA, Takenosuke TAKANO & Minoru OHNO 45— 51
11. Studies on the Physical Properties of Agricultural Chemicals.
Terumaro SUZUKI & Reiko IWASAKI 75— 82
12. Studies on the Host-plants of the Cowpea Weevil. IX.
Shoziro ISHII 83— 90

13. Studies on the Trichlorobenzene, Produced by Decomposing the Inactive Isomers of BHC.
.....Masami AKAMATSU & Kenichi WATANABE 90— 96
14. Studies on Controlling the Weeds in the Paddy Field with 2,4,5-T.
..... Kunikazu UEKI 96— 99
15. Studies on Synergist for Insecticides. III.
.....Hiromichi MATSUBARA 99—102
16. Studies on Synergist for Insecticides. IV.
.....Hiromichi MATSUBARA & Yoshimori OMOTE 103—104
17. On the Knock Down Effect of the DDT Powder to the Adult of the Common Housefly, with Special Reference to the Mixing of Carrier.
..... Sumio NAGASAWA 104—107
18. Reaction of Benzene Hexachloride with Metal Powder.
.....Minoru NAKAZIMA, Kōzo INAGAKI & Tadasu TATI 107—111
19. Studies on the Synthetic Pyrethrins. I.
.....Yuzo INOUE, Yoshio KATSUDA, Akira NISHIMURA,
Kōtaro KITAGAWA & Minoru OHNO 111—114
20. Studies on the Synthetic Pyrethrins. II.
.....Yoshio KATSUDA, Yuzo INOUE, Akira NISHIMURA,
Kōtaro KITAGAWA, Terumi SHINOHARA & Minoru OHNO 115—119
21. On the Change of the Relation between Exposure Time and Mortality and the Change of Temperature Coefficients of the Azuki Bean Weevil under the Exposure of Various High Temperatures.
.....Massao KIYOKU 119—130
22. Insect Toxicological Studies on the Joint Toxic Action of Insecticides. II.
.....Seiroku SAKAI, Minoru SATO & Ken'ichi KOZIMA 130—140
23. The Distribution and the Biology of *Phlebotomus squamirostris* in the City Kyoto.
..... Osamu SINODA 141—143
24. Studies on the Insecticidal Action of "Haedokuso", *Phryma leptostachya*.
.....Hiroshi MATSUZAWA 143—146
25. A Comparison of the Toxicity of Several Contact Insecticides against the Rice Weevil, *Sitophilus oryzae*.
.....Seiroku SAKAI, Minoru SATO & Ken'ichi KOZIMA 146—153
26. Studies on the Synthetic Pyrethrins. III.
.....Yuzo INOUE, Yoshio KATSUDA, Akira NISHIMURA,
Kotaro KITAGAWA & Minoru OHNO 153—157
27. On the Discrepancy of Knock Down Effect of DDT Powder Prepared with Volclay Bentonite and Panther Creek Bentonite to Adult of the Common Housefly.
.....Sumio NAGASAWA 157—161
28. On the Fluctuation of Susceptibility of Common House Fly to DDT.
.....Sumio NAGASAWA 161—166
29. Comparison of the Toxicity of Pyrethrins and Allethrin to Pupae of the Common House Mosquito.
.....Sumio NAGASAWA, Yuzo INOUE & Sadako SHIBATA 166—169
30. Comparison of the Toxicity of Allethrin and Ethythrins to Pupae of the Common House Mosquito and the Joint Action of these Two Toxicants.
..... Sumio NAGASAWA, Yuzo INOUE & Sadako SHIBATA 169—176

31. On the Knock Down Effect of So-called Pyrethrins and Allethrin Coating Mosquitocide Incense to Adults of the Common House Mosquito, <i>Culex pipiens</i> var. <i>pallens</i> .	Sumio NAGASAWA, Yoshio KATHUDA & Akira OKAMOTO	176—181
32. Determination of Heptachlorocyclohexane in Technical Benzene.	Minoru NAKAZIMA & Tetu NAGAOKA	183—185
33. Comparison of the Toxicity of <i>p, p'</i> -DDT and its Several Analogues to Pupae of the Common House Mosquito.	Sumio NAGASAWA & Masayuki HAMADA	186—190
34. Studies on Synergist for Insecticides. V.	Hirromichi MATSUBARA	190—193
35. Insecticidal Action of Volatile Compounds.	Chukichi HARUKAWA, Syunro UTIDA, Yasaburo NISIKAWA, Masao Kiyoku, Turuhiko KONDO, Masayosi YOSIDA & Nobusuke SUZUKI	193—212
36. Quantitative Studies on the Toxicity of Poisonous Gases. I.	Tatsuro KONO	212—220
37. On the Dipole Moments of DDT and its Related Compounds. I.	Tetsuro ISHIGURO, Masayuki HAMADA & Ichiro MIYAGAWA	220—226
38. The Control of Rice Weevil (<i>Calandra oryzae</i> L.) by Benzene Hexachloride. II.	Minoru NAKAZIMA	226—233

Reviews

9. Mechanism of Intoxication of Nicotine Insecticides. I.	Seiroku SAKAI	51— 61
10. Bliss' Method for the Calculation of the Dosage-Mortality Curve.	Tatsuro KONO	62— 74
39. Biochemical Mechanism of Synergistic Action in Insecticides.	Hirromichi MATSUBARA	234—239

Volume 17, 1952

Originals

1. Studies on the Inhibition of Enzymes by the Antibiotics. I.	Minoru WATANABE, Kuniyoshi OKADA, Kazuo MORI & Nobuo ITO	1— 6
2. Synthesis of Benzene Hexachloride by Silent Discharge.	Minoru NAKAZIMA, Yasuyuki MOTIZUKI, Takasi MATUMURA & Tosihiro YOSIDA	6— 10
3. Chemical Studies on the Insecticidal Principle of "Haedokuso" <i>Phryma leptostachya</i> . I.	Motosuke KIKUTANI & Yasuyoshi OSHIMA	10— 14
4. On the Relation Between the Particle Shape of Powder of Carbonate and its Lethal Effect to Adults of the Azuki Bean Weevil (<i>Callosobruchus chinensis</i> L.) and the Difference of Knock Down Effect between DDT Powders Prepared with these Calcium Carbonates of the Common Housefly (<i>Musca domestica</i> L.)	Sumio NAGASAWA & Masafumi ARAKAWA	14— 19
5. On the Correlation between the Mortality and the Wheat Germination by BHC Dust.	Genji KOBAYASHI	19— 27

6. Determination of <i>p, p'</i> -DDT Emulsion.	Masayuki HAMADA, Takenosuke TAKANO & Minoru OHNO	27— 31
7. Quantitative Analysis of Pyrethrins by the Polarographic Method.	Ryoichi YAMADA, Tsutomu SATO & Joichi IWATA	31— 37
8. Studies on Synergist for Insecticides. VI.	Hiromichi MATSUBARA	37— 40
9. Studies on the Insect-Resistance to Insecticides. I.	Kazuo YASUTOMI	41— 44
10. On the Effectiveness of Pyrethrum Mosquitocide Incense used Pyperonyl Butoxide Jointly.	Sumio NAGASAWA, Minoru OHNO & Yoshio KATSUDA	47— 56
11. On the Relation between Temperature of Hydrolysis and Toxicity of Tetraethyl Pyrophosphate.	Tetuo SAITO	56— 61
14. Flavour and Taste Contamination by Spraying Suspensions of BHC of Different Purifications.	Hidetsugu ISHIKURA & Kozaburo OZAKI	75— 82
15. Studies on Synergist for Insecticides. VII.	Hiromichi MATSUBARA	82— 85
16. Studies on Synergist for Insecticides. VIII.	Hiromichi MATSUBARA	85— 88
17. A Consideration of the Effective Concentration of DDT and BHC Emulsions for the Arctiid Moth, <i>Diacrisisia imparilis</i> Butler.	Masaharu ITO	88— 93
18. On the Knock Down Effect of the α - <i>dl</i> - <i>trans</i> Allethrin Powder to Adults of the Common Housefly.	Sumio NAGASAWA	93— 99
19. On the Difference in Susceptibility of Adults of the Common Housefly reared from Horse Manure Medium and Soya Bean Byproduct Medium against the Knock Down Effect of DDT Powder.	Sumio NAGASAWA	99—103
20. The Control of Azuki Bean Weevil by Benzene Hexachloride.	Kunikazu UEKI	103—106
21. Polarographic Determination of Allethrin. I.	Toshihiko OIWA, Yuzo INOUE, Zyouzo UETA & Minoru OHNO	106—122
22. On the Difference in Resistability of Adult Female and Male of the Common Housefly, <i>Musca domestica</i> L., against DDT.	Sumio NAGASAWA	123—133
23. Experimental Observations on the Life Cycle and Ovipositing Activity of the Housefly, <i>Musca domestica vicina</i> Macq.	Kazuo BUEI	133—138
24. On the Relation between Size of the Settling Dust Apparatus and Knock Down Effect op <i>p, p'</i> -DDT Powder to Adult of the Common Housefly (<i>Musca domestica</i> L.)	Sumio NAGASAWA	138—143
25. Studies on Synergist for Insecticides. IX.	Hiromichi MATSUBARA	143—148

26. Studies on Synergist for Insecticides. X.	Hiromichi MATSUBARA	148—153
27. On the Relative Resistance of Several Species of Insect Pest of Stored Products to the Gaseous γ -BHC.	Tatsuro KONO	153—156
28. Relative Humidity as a Factor influencing the Resistance of <i>Callosobruchus</i> <i>chinensis</i> to Heat.	Masao KIYOKU	156—161

Reviews

12. Japanese Pyrethrum Flower and its Inspection System.	Syozo HIRAI	61— 64
13. A Fourth Digest and List of Publications of Benzene Hexachloride.	Masayuki HAMADA	64— 74

Volume 18, 1953

Originals

1. On the Prevention of the Rice Nematode Disease "Senchu Shingare Byo" by Folidol.	Tadahiro NISHIZAWA	1— 6
2. On Electrolysis of <i>p, p'</i> -DDT with the Cathode Controlled at Constant Potential.	Hiroshi FUKAMI & Minoru NAKAZIMA	6— 9
3. On the Synergistic Action of Egonol with Pyrethrins in Emulsion.	Hiromichi MATSUBARA	10— 15
4. On the Synergistic Action of Egonol with Rotenone in Emulsion.	Hiromichi MATSUBARA	15— 17
5. On the Synergistic Action of Hinokinin with Pyrethrins in Emulsion.	Hiromichi MATSUBARA	17— 19
6. On the Relation Between Velocity of Knock Down of the Common Housefly (<i>Musca domestica</i> L.) Caused by Toxic Effect of DDT Powder and Kinds of Sole Plate of the Settling Dust Apparatus.	Sumio NAGASAWA	20— 21
7. On the Relation Between Susceptibility of Adults of the Common Housefly (<i>Musca domestica</i> L.) against Knock Down Effect of DDT Powder and Kinds of Bait in its Adult Stage.	Sumio NAGASAWA	21— 25
8. On the Relation Between Treating Quantity of DDT Powder and its Knock Down Effect to Adults of the Common Housefly (<i>Musca domestica</i> L.)	Sumio NAGASAWA	25— 33
9. Insecticidal and Fungicidal Activities of Some Thiophene Derivatives.	Yuzo INOUE & Chojiro TOMIZAWA	33— 38
10. Inheritance of Resistance to DDT in <i>Drosophila melanogaster</i>	Masuhisa TSUKAMOTO & Masahiro OGAKI	39— 44
11. On the Growth in Head Capsule of Larvae of the Common Cabbage Butterfly, <i>Pieris rapae crucivora</i>	Sumio NAGASAWA	44— 51
12. On Electrolysis of γ -BHC with the Cathode Controlled Potential and Determination of Small Amounts of Benzene in Aqueous Alcohol Solution.	Hiroshi FUKAMI, Hiroshi KIMURA & Minoru NAKAZIMA	51— 56

13. Determination of Methylbromide.Rokuro SATO, Ichiro MUTA & Toshiharu UESHIMA	57— 60
14. Polarographic Determination of Allethrolone.Toshihiko OIWA, YUZO INOUE, JIYOUZO UEDA & MINORU OHNO	60— 69
15. Synthesis of 1,1-Diphenylcyclopropane Derivatives.Masayuki HAMADA & Akira OKAMOTO	70— 75
16. On the Difference in Lipase Activity and Detoxification of Pyrethrins in Adults Female and Male of the Common Housefly.Hiromichi MATSUBABA	75— 84
17. On the Difference in the Resistance to BHC of Azuki Bean Weevils Reared under Different Densities.Hidetsugu ISHURA & Kozaburo OZAKI	85—89
18. Propagation of Small Rice Weevil on Unpolished Rice Grains Harvested from Crops to which Synthetic Chlorinated Insecticides were Applied.Hidetsugu ISHURA & Kozaburo OZAKI	89— 92
19. Survival and Propagation of Rice Weevil and Angoumois Grain Moth on Barley and Wheat Produced by the Crops which Received BHC Applications during the Period from Heading to Maturing.Hidetsugu ISHURA & Kozaburo OZAKI	93— 99
20. Genetical Analysis of DDT-Resistance in Some Japanese Strains of <i>Drosophila melanogaster</i>Masahiro OGAKI & Masuhisa TSUKAMOTO	100—104
21. On the Effect of Several Adjuvants in Pyrethrins and Allethrins Powder.Sumio NAGASAWA & Akira NISHIMURA	105—108
22. Immersion into Hot Water as a Controlling Measure of the Azuki Bean Weevil, <i>Callosobruchus chinensis</i>Masayoshi YOSHIDA & Yasunori SUZUKI	109—117
23. Studies on the Inhibition of Enzymes by the Antibiotics. II.Minoru KAMODA, Tatsuo CHIBA, Kazuo MORI & Nobuo ITO	117—122
25. A New Lindane Vaporizer.Tohru MUTSUKI	135—142
26. Polarographic Determination of Natural Pyrethrins... (Studies on Determination of Pyrethroids. III.)Toshihiko OIWA, Terumi SHINOHARA, Yasuhiko TAKESHITA & Minoru OHNO	142—169
27. On the Toxicity of Rotenone and Pyrethrin upon the Insects Easily Cultured in the Laboratory.Yasuyuki MIYAHARA	169—176
28. Studies on a New Volumetric Method for the Determination of Fluorine.Yasuyuki MIYAHARA	176—182
29. Comparison of the Knock Down Effectiveness of "Pyrethrins" I and II to Adults of the Common Housefly.Sumio NAGASAWA	183—192
30. Considerations on the Heat Resistance of the Bean Weevil Reared under Various Conditions of Environment.Masao KIYOKU	193—200

Review

24. A Fifth Digest and List of Publications on Benzene Hexachloride. Masayuki HAMADA	122—134
--	-----------------------	---------

Volume 19, 1954

Originals

1. Activity of Neuron Soma as a Factor of Development of DDT Symptoms in the Cockroach. Teruo YAMASAKI & Toshio ISHII 1— 14
2. On the Synergistic Action of Egonol with Allethrin. Hiromichi MATSUBARA 15— 19
3. Studies on Determination of Lindane (Measurement of Freezing Point by Platinum Resistance Thermometer. I) Minoru NAKAJIMA & Takasi MATSUMURA 19— 25
4. Gene Analysis of Resistance to DDT and BHC in *Drosophila melanogaster*. Masuhisa TSUKAMOTO & Masahiro OGAKI 25— 32
5. On the Scientific Name of the Common Housefly in JAPAN. Sumio NAGASAWA 32— 35
6. An Approach to the Synthesis of Pyrethric Acid (Preliminary report). Yuzo INOUE, Terumi SHINOHARA & Minoru OHNO 35— 37
7. Effects of Temperature on the Nerve Susceptibility to DDT in the Cockroach. Teruo YAMASAKI & Toshio ISHII 39— 46
8. On the Synthesis and Synergistic Action with Pyrethrins of Dihydroconiferyl Alcohol and Related Compounds. Hiromichi MATSUBARA 47— 57
9. On the Colorimetric Determination of Egonol supplementation. Hiromichi MATSUBARA 58— 61
10. On the Inhibitory Action of Piperonyl Butoxide for the Detoxification of Pyrethroids by Housefly (*Musca domestica* L.). Hiromichi MATSUBARA 61— 69
11. Effect of Preconditioned Environmental Factors to Heat Resistance of Insect. Masao KIYOKU 69— 73
12. On Standard Substance used in the Biological Assay of Pyrethrin Type Compounds. Sumio NAGASAWA 74— 76
13. Syntheses of 1,2-Diphenylcyclopropane and 1,2-Bis-(p-chlorophenyl)cyclopropane. Masayuki HAMADA & Tsutomu SUZUKI 76— 80
14. On the Dipole Moments of DDT's Related Compounds. (II) Toshio FUJITA & Masayuki HAMADA 80— 83
15. On the Determination of γ -BHC in the Lindane-Kerosene Solution. Hiroshi FUKAMI & Minoru NAKAJIMA 83— 91
16. Genetical Studies on DDT-Resistance in Populations of *Drosophila melanogaster*. (I) Chozo OSHIMA 93—100
17. On the Lethal Effect of Silicon Carbide Powder in Various Moisture Contents to Adults of the Azuki Bean Weevil, *Callosobruchus chinensis* L. Sumio NAGASAWA 100—102
18. Studies on the Synthetic Pyrethroids. (IV) Yuzo INOUE & Terumi SHINOHARA 102—105
19. Nervous Activity as a Factor of Development of γ -BHC Symptoms in the Cockroach. Teruo YAMASAKI & Toshio ISHII 106—112
20. Comparative Effects of Various Insecticides in the Laboratory Bioassay Method for Contact Poisons. Teruhiko TOYAMA & Takeshi SUZUKI 115—121
21. Biochemical Changes of Sweet Potato Induced by Treatment of Organophosphorus Insecticides. Hisayoshi KOIKE & Chojiro TOMIZAWA 121—127
22. On the Lethal Effect of Some Inert Pulverized Dusts to Adults of the Azuki Bean Weevil, *Callosobruchus chinensis* L., under different relative humidities. Sumio NAGASAWA 127—139
23. Determination of Aerosol Concentration for Pest-Control. Waichiro FURUBAYASHI & Akira MOTONO 130—134
24. Infrared Absorption Spectra of Diphenylcyclopropanes. Masayuki HAMADA 135—138

Volume 20, 1955

Originals

1. Effects of C_9H_{19} O $(CH_2CH_2O)_nH$ to Insecticides. (Studies of the Supplements of Pesticides VIII.).....	Koki HIROTA & Tadasi TAKEUCHI 1— 4
2. On the Synergistic Action of Crystalline Pyrethroresine with Pyrethroids. I.	Teiichi TAMURA & Hiromichi MATSUBARA 4— 12
3. Comparison of the Toxicity of Aldrin, Dieldrin and <i>p,p'</i> -DDT to Pupae of the Common House Mosquito, <i>Culex pipiens</i> var. <i>pallens</i> Coquillett. (Studies on the Biological Assay of Insecticides. XXVIII.).....	Sumio NAGASAWA 12— 15
4. Studies on the Degradation of Pyrethrins. I.	Yoshio KATUDA, Tadayoshi TIKAMOTO & Kōkichi NAKASIMA 15— 21
5. Studies on the Degradation of Pyrethrins. II.	Yoshio KATUDA, Tadayoshi TIKAMOTO & Kōkichi NAKASIMA 21— 26
6. Eine Methode zur Aufstellung von Konfigurations-Tabellen für Cyclohexan-Substitutionsprodukte. Der Sessel-Konfigurations-Katalog für $C_6H_{11}X$ bis C_6X_{12}	R. RIEMSCHEIDER u. I. GESUHNKE 27— 46
7. On the Knock Down Effect of α -dl-trans-allethrin Kerosene Solution to Adults of the Common Housefly, <i>Musca domestica vicina</i> Macq. (Studies on the Biological Assay of Insecticides. XXXII.)	Sumio NAGASAWA & Bunji HASHIZUME 47— 51
8. On the Recovery Time of Adults of the Common Housefly, <i>Musca domestica vicina</i> Macq., from the Knock Down Paralysis of Pyrethrins. (Studies on the Biological Assay of Insecticides. XXXIII.)	Sumio NAGASAWA & Bunji HASHIZUME 52— 55
9. A Comparative Study of Some Physiological and Ecological Characters of the Rice Weevils, <i>Calandra oryzae</i> L. and <i>C. sasakii</i> TAKAHASHI Collected from Different Districts of the World.	Hirowo SATOMI 55— 61
10. Eine Methode zur Ermittlung aller theoretisch möglichen Stellungs-isomeren von Cyclohexan-Substitutionsprodukten.....	R. RIEMSCHEIDER 63— 70
11. On the Growth of the Head Capsule between Instars in Larvae of the Common Cabbage Butterfly, <i>Pieris rapae crucivora</i> Boisduval. (Problems on the Breeding of Insects for Biological Assay of Insecticides. VIII.) ..	Sumio NAGASAWA 70— 73
12. Mode of Inheritance of Resistance to Nicotin Sulfate in <i>Drosophila melanogaster</i>	Masuhisa TSUKAMATO 73— 81
13. The Population Dynamics of the Small Tortrix, <i>Adoxophyes privatanana</i> WALKER, and its Parasites Spraying with Insecticides.	Osamu MAEDA 82— 90
14. On the Relation between the Time until the Glass Slide is pulled out after the Spray of <i>p,p'</i> -DDT Kerosene Solution in the Settling Mist Apparatus and the Knock Down Time of the Common Housefly, <i>Musca domestica vicina</i> Macq. (Studies on the Biological Assay of Insecticides. XXXV.)	Sumio NAGASAWA 90— 93
15. On the Time that the Eggs or Larvae are Transferred to Culture Medium in the Mass Culture of the Common Housefly, <i>Musca domestica vicina</i> Macq., with Residual Product of "Tofu" Making. (Problems on the	

	Breeding of Insects for Biological Assay of Insecticides. IX.).....	
 Sumio NAGASAWA & Bunji HASHIZUME	93—101
16.	Synthesis of Geometrical Isomers of Chrysanthemum Dicarboxylic Acid. (Studies on Synthetic Pyrethroids. Part 5)	
Yuzo INOUE; Yasuhiko TAKESHITA & Minoru OHNO	102—107
17.	The Correlation between Resistance to Insecticides and Fe-Content in <i>Drosophila melanogaster</i>	Toshiki HIROYOSHI
		109—116
18.	On the Inhibition of Enzymatic Detoxification of Pyrethrins Caused by Dihydroconiferyl Alcohol and its Related Compounds. (Studies on the Mechanisms of Synergistic Action in Insecticides. III.)	
Hiromichi MATSUBARA	117—120
19.	Relation of the Resistance to Ethyl-parathion of Cabbage Armyworm to the Larval Stage and Age and Food Plants Reared.	
Hidetsugu ISHIKURA & Kozaburo OZAKI	121—126
20.	Relationship between the Age and the Susceptibility to BHC of Adults of Rice Weevil and Azuki Bean Weevil	Akira GOTOH
		126—133
21.	On the Growth of the Head Capsule between Instars in Larvae of the Cabbage Armyworm, <i>Barathra brassicae</i> L. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XI.	Sumio NAGASAWA
		133—136
22.	Synthesis of Geometrical Isomers of Chrysanthemum Dicarboxylic Acid. (Supplement: Mechanism of Ethyl Diazoacetate to Ethyl α - δ -Dimethyl- sorbate.)	Yuzo INOUE & Minoru OHNO
		136—140
23.	Studies on the Mode of Action of Lindane and Several other Insecticides on Larvae of <i>Sarcophaga Peregrina</i> . (Studies on the Control of Fly Larvae by Chemicals. III.)	Takeshi SUZUKI & Teruhiko TOYAMA
		140—149
24.	Reduction of Chrysanthemum Carboxylic Acids by Lithium Aluminum Hydride. (Studies on Synthetic Pyrethroids. VII.)	
Yuzo INOUE & Minoru OHNO	149—156
Review		
25.	New Insecticide "Dipterex"	Masayuki HAMADA
		156—157

Volume 21, 1956

Originals

1. On the Growth of the Head Capsule in the Successive Instars in Larvae of *Phytometra Ornatissima* Walker. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XIII.)
..... Sumio NAGASAWA 1 - 3
2. The Preparation and Toxicity of 1,1 Bis-(*p*-fluorophenyl)-2,2,2-trichloroethane. Masayuki HAMADA & Sumio NAGASAWA 4 - 7
3. Examination about Concentration, Adhesion and Penetration of Fumigated Lindane Aerosol (Smoke) and its Effect to Insects Injurious to Stored Cereals.) Motoi IDA & Shiro KATSUYA 7 - 14
4. Über die Oxydation der Polychlorcyclohexenen.
..... Minoru NAKAJIMA, Ichiro TOMIDA & Akito HASHIZUME 14 - 20
5. Synthesis of 1,1-Bis-(*p*-chlorophenyl)-2,2-dichloropropane. (Studies on Chemical Constitution and Insecticidal Activity. X.)
..... Hirokazu TAKAHARA & Masayuki HAMADA 20 - 22
6. The Preparation and Properties of 1,2-Diphenylcyclopropanes. (Studies on Chemical Constitution and Insecticidal Activity. XI.)
..... Masayuki HAMADA 22 - 28
8. Examinations for the Theory of Loose Molecular Complex Formation. (Studies on the Mechanism of Synergistic Action in Insecticides. IV.) Hiromichi MATSUBARA 33 - 36
9. Larvicidal Effects of Lindane Emulsions Prepared with Different Emulsifiers. (Studies on the Control of Fly Larvae by Chemicals. V.) Takeshi SUZUKI & Teruhiko TÔYAMA 36 - 42
10. The Resistance to Lindane and the Size of Adult Flies of *Sarcophaga Peregrina* Treated by Lindane in Larval Stage. (Studies on the Control of Fly Larvae by Chemicals. IV.) Takeshi SUZUKI & Teruhiko TÔYAMA 43 - 47
11. Some Notes on *Phytometra Festata* Graesser. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XIV.)
..... Sumio NAGASAWA & Taira ICHINOSE 48 - 49
12. The Preparation and Toxicities of *o,p'*- and *m,p'*-DDT. (Studies on Chemical Constitution and Insecticidal Activity. XII.)
..... Masayuki HAMADA & Sumio NAGASAWA 50 - 53
15. Genetic Studies of Resistance to DDT and Nicotine Sulfate in *Drosophila Virilis*. Chozo OSHIMA & Toshiki HIROYOSHI 65 - 70
16. Further Studies on the Mode of Inheritance of Resistance to Nicotine Sulfate in *Drosophila Melanogaster*.
..... Masuhisa TSUKAMOTO & Toshiki HIROYOSHI 71 - 76
17. Variation and Difference in the Resistance to Parathion in the Pupal Stage of Artificially Reared and Field Collected Populations. (Variation in the Resistance of Rice Stem Borer to Insecticides. I.)
..... Kozaburo OZAKI 76 - 80
18. On the Fluctuation of Susceptibility of Adults of the Common House Fly, *Musca Domestica Vicina* Macq, to the Knockdown Effect of α -*dl*-*trans*-Allethrin Kerosene Solution. (Studies on the Biological Assay of Insecticides. XL.) Sumio NAGASAWA 81 - 86

19. Assignment of Geometrical Configuration of $\alpha\delta$ -Dimethylsorbic Acid. (Studies on Synthetic Pyrethroids. IX.)Yuzo INOUE, Toshio SUGITA & Minoru OHNO	86 - 92
20. Studies on the Effect of Lindane-Fumigation in the Optimum Period to Control Insects Injurious to Stored Cereals. (Effect of Lindane Aerosol to Stored Cereals. II.)Motoi IDA & Shiro KATSUYA	92 - 99
21. Darstellung und Eigenschaften des <i>trans</i> -5.6-Dioxycyclohexadien-(1.3). (Zur Chemie des Benzolglykols. II)Minoru NAKAJIMA, Ichiro TOMIDA & Akito HASHIZUME	99 - 104
22. Supplementary Discussion on the Retention of $\alpha\beta$ - <i>trans</i> -Configuration of $\alpha\delta$ -Dimethylsorbic Ester during the Addition of Diazoacetate. (Studies on Synthetic Pyrethroids. X.).....Yuzo INOUE & Minoru OHNO	105 - 106
23. Synthesis of 2,3,4,4,6-Pentachlorocyclohexa-2,5-diene-1-one from 2,5-Dichlorophenol. (The Utilization of the Inactive Isomers of Benzene Hexachloride III.).....Zenzaburo KUMAZAWA & Minoru NAKAJIMA	107 - 110
24. On the Relations between the Length and Width of Pupae of the Common Housefly, <i>Musca Domestica Vicina</i> Macq., and the Population Densities of their Larval Stage. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XV.)Sumio NAGASAWA	110 - 116
25. Response of Larvae of Common House Fly, <i>Musca Domestica Vicina</i> Macq., to Lindane Emulsion. (Analysis of Ecological Factors in Biological Assay of Insecticide, I.)Haruhisa, UENO & Yūkichi MATSUYAMA	117 - 122
26. Effects of Some Insecticides on the Respiration of Insect Organs, with Special Reference to the Effects of Rotenone.Jun-jch FUKAMI	122 - 128
27. Effects of Rotenone on the L-Glutamic Oxidase System in Insect.Jun-ichi FUKAMI & Chojiro TOMIZAWA	129 - 133
28. Phosphorus Metabolism of Insect and the Influences of Insecticides. (Biochemical Studies on the Action of Insecticides. III.)Chojiro TOMIZAWA & Jun-ichi FUKAMI	133 - 139
29. Studies on the Degradation of Pyrethrins. III.Yoshio KATSUDA, Tadayoshi TIKAMOTO & Kōkichi NAKASHIMA	139 - 144
30. Closed Tank for Animal Manure. A New Device for Controlling the Fly Maggots from Animal Manure.Nanzaburo OMORI	144 - 148
Review	
7. Toxic Fluorine Compounds.....Hirokazu TAKAHARA	29 - 32
Miscellaneous	
13. Common Names of Pesticides.Minoru OHNO	54 - 62
14. Outline of Pyrethrum Supply in Japan.Syozo HIRAI	62 - 64

Volume 22, 1957

Originals

1. On the Oviposition Preference of the Peach Fruit Moth:Syozo HUKUSIMA 1— 10
2. Effect of Antennectomization upon the Reproductivity of the Azuki Bean Weevil, *Callosobruchus chinensis* L.Shoichi F. SAKAGAMI 10— 12
3. Eggs of Symphyta in Japan.Kunio IWATA 13— 19
4. On the Color Change of the Triturated Solution of Larvae of the Common House Mosquito, *Culex pipiens* var. *pallens* Coq.Hiromichi MATSUBARA 19— 23
5. Occurrence of the Soy Bean Root Miner on the Soy Bean Plant Grown as the Catch-crop with Wheat.Tetsutaro SHIBATSUJI 24— 29
6. On the Seed-corn Maggot in Hokkaido.Satoru KUWAYAMA & Kiyoshi SAKURAI 29— 33
7. Relation between the Cultivating Practices of Rice Plant and the Injury Caused by the Rice Stem Maggot, *Chlorops oryzae* Matsumura.Daijiro OKAMOTO 33— 45
8. On the Development and Mortality of Overwintering Larvae of the Rice Stem Maggot, *Chlorops oryzae* Matsumura, at Takada Province.
..... Ichitaro TAMURA, Tosikazu IWATA & Ken-ichi KISHINO 45— 51
9. On the Effects of Setting Places and Structures of Traps of Flies.
.....Nanzaburo OMORI & Osamu SUENAGA 51— 57
10. "Logistic" Growth Tendency in the Population Fluctuation of the Rice Stem Borer, *Chilo suppressalis*. II. Syunro UTIDA 57— 62
11. On the Resistibility of the Cabbage Armyworm, *Barathra brassicae* L. to BHC Emulsion and the Recovery from the Toxic Symptoms.
..... Tei ISHII, Taira ICHINOSE & Kenji KOJIMA 63— 69
12. Preliminary Notes on Field Studies of the Snakes.Hajime FUKADA 69— 74
13. The Effect of Sodium Chloride Present in the Medium on the Oviposition and Viability of *Aedes aegypti* Linn.Goiti NAKATA 74— 80
14. Residual Content and Toxicity of Schradan in Relation to Cotton Aphid Control. Ken'ichi NOMURA, Chuzo SHIBANUMA, Sadayoshi YAMADA,
Mitsushige MATSUDA & Sumiko MORITA 80— 86
15. Notes on the Feeding Habits of the Larva of the Potato Lady Beetle, *Epilachna vigintioctomaculata* Motsch., and its Breeding.Nagao KOYAMA 86— 94
16. On Thysanoptera from Sikoku with Description of a New Species.
.....Mikio KUROSAWA 94— 97
17. Ecological Studies of May-beetles in the Forest Nursery.Sukehisa AINO 97—104
18. Population of White Grubs in the Nursery of Young Cedar Plant.Keizo KOJIMA 104—107
19. On the Annual Occurrence of the Rice Stem Borer in Shiga Prefecture. ..
..... Tomoyuki SHIMBO 107—113
20. On the Carrier Efficiency and Joint Toxic Action of Insecticidal Solvents.
..... Seiroku SAKAI & Yoshimichi ASUKA 113—138
21. Analytical Observations on the Lethal Doses of DDT and BHC to Mosquito Larvae. Shigeo HAYASHI & Takeshi SUZUKI 138—144
22. On the Seasonal Fluctuation of the Population Density of *Meloidogyne incognita acrita* in the Sweetpotato Field. Tsuruhiko KONDO 144—149
23. A List of the Tea Injurious Insects in Japan. Jinhaku MINAMIKAWA 149—154
24. Studies on the Respiration of Wireworm at Various Temperatures.
..... Masayosi YOSIDA & Tugio Edo 154—159

25. Studies on the Relation between the Silica Content in the Rice-plant and the Insect Pests. V.	Kaoru SASAMOTO	159—164
26. On the Relation of the Larval Density of <i>Apanteles glomeratus</i> in a Host to the Size and Duration of Life of its Adults.	Hiroshi MATSUZAWA & Hidetoshi OKAMOTO	165—168
27. Taxonomy and Distribution of Some Subterranean Aphids Injurious to the Upland-rice in Japan with Description of a New Species.	Tadashi TANAKA	168—176
28. On the Increment of Size of Faecal Pellets following the Growth in Larva of the Gypsy Moth, <i>Lymantria dispar</i> L.	Sumio NAGASAWA	176—182
29. Effects of the Larval Density of the Azuki Bean Weevil on Some Adult Characters.	Ryoichi ISHIKAWA, Yuzo MIYAMOTO & Hiroshi MATSUZAWA	182—185
30. Embryonal Development of <i>Rhodinia fugax</i> at 0°C.	Yoshichiro UMEYA & Kiziro WATANABE	185—187
31. On the Controlling Measures of the Caddis-larvae in the Water Conduits of Water Power Plants.	Matsunae TSUDA	187—192
32. Distribution and Metabolism of P ³² -labelled DFP in the American Cockroach, <i>Periplaneta americana</i>	Kisabu IYATOMI, Tetuo SATTO, Katsuo KANEHISA, Tsutomu NISHIZAWA & Hachiro NARUSE	192—196
33. Effect of BHC Applied in Water of Paddy Field against the Rice Stem Borer, <i>Chilo suppressalis</i> Walker.	Katsutaro OKAZAKI Minoru KIKUCHI & Katuo FUNABASAMA	196—199
34. Considerations on the Development and Reduction of Heat Resistance.	Masao KITYOKU	199—205
35. Lethal Effects of Ferrous Phosphate (Vivianite) against the Insect Pests of Stored Products.	Yasunobu YASUE	205—208
36. Determination of Methylbromide.	Masahide SHIROISHI & Akira HAYAKAWA	208—214
37. On 2,4,6-Trichlorophenol in Technical BHC.	Zenzaburo KUMAZAWA Atsushi SAKAKIBARA, Minoru NAKAJIMA & Sankichi TAKEI	214—219
38. On the Insecticidal Effect of Brominated Camphor.	Kaoru OHTA & Yasunosuke IKEDA	219—223
39. Notes on Some Dipterous Pests of Economic Plants in Japan.	Kenji KOIZUMI	223—227
40. Another Evidence for the <i>trans</i> -Configuration of $\alpha\delta$ -Dimethylsorbic Acid.	Yuzo INOUE, Toshio SUGITA & Minoru OHNO	227—229
41. The Structure of Condensation Product of 2,4-Dichlorophenol or 2,4-Dichloroanisole with Chloral.	Masayuki HAMADA	231—235
42. Examination about Decrease of Adhered Lindane and its Effect to Insects Injurious to Stored Cereals.	Motoi IDA & Shiro KATSUYA	235—241
43. The Field Infestation of Standing Crops by the Rice Weevil, <i>Calandra oryzae</i> L., in Japan.	Keizi, KIRITANI, Hiroshi MATSUZAWA & Narahito ATARASI	241—247
44. Über die Synthese von Vier Stereoisomeren 3.4.5.6-Tetrahydroxycyclohexenen (Konkuriten).	Minoru NAKAJIMA und Ichiro TOMIDA	247—251
45. The Preparation and Insecticidal Activity of Some Aryl Benzene-sulphonate.	Kaoru OHTA	251—255
46. On the Number of Moults in the "Noheji" Race of the Gypsy Moth, <i>Lymantria dispar</i> L.	Sumio NAGASAWA	255—259
47. Effects of Oxygen Lack, Metabolic Inhibitors, and DDT on the Resting Potential of Insect Nerve.	Teruo YAMASAKI & Toshio NARAHASHI	259—276

49.	Residual Effect of Several Preparations of DDT and Lindane.	
Takeshi SUZUKI & Teruhiko TOYAMA	283—292
50.	Determination of Effective Component Contained in Aerosol of BHC Smoke Fumigant.	Yukiya TOBE
		293—296
51.	Increase in the Negative After-potential of Insect Nerve by DDT.	
Teruo YAMASAKI & Toshio NARAHASHI	296—304
52.	Intracellular Microelectrode Recordings of Resting and Action Potentials from the Insect Axon and the Effects of DDT on the Action Potential. ..	
Teruo YAMASAKI & Toshio NARAHASHI	305—313
53.	The Structure of Condensation Product of 2,5-Dichlorophenol with Chloral, and Insecticidal and Fungicidal Activities of Condensation Products of Dichlorophenols with Chloral.	Masayuki HAMADA & Sumio NAGASAWA
		313—318
54.	On the Formation of Eutectic Mixture with DDT and γ -BHC.	
 Kaoru OHTA & Yasunosuke IKEDA	318—323
55.	A Laboratory Method for Test of Repellency against Housefly. ...	Yasunosuke IKEDA
		323—326
56.	Effect of Mineral Carriers on Deactivation of Organophosphorus Dust Formulation.	
Seizo MATSUMOTO, Tatsuo OKUBO, Issei UYEDA and Yosio TORIKAI	327—332
57.	The Ovicidal Activity of Organic Sulfur Compounds.	
Seizo MATSUMOTO, Masayuki KURAMOTO	333—339
58.	On the Effects of Emulsifier of Ethyl-parathion on Growth and Yield of Rice Plant.	Ichitaro TAMURA Naomichi IJIMA
		340—344
59.	On the Synergistic Effect of Hibalactone (Savinin) and Its Related Com- pounds on Pyrethrins and Allethrin (Part 1).	Hinomichi MATSUBARA
		345—354
60.	Effects of Metabolic Inhibitors, Potassium Ions DDT on Some Electrical Properties of Insect Nerve.	Teruo YAMASAKI, Toshio NARAHASHI
		354—367
61.	On the Joint Action of Camphor Derivatives for γ -BHC and DDT.	
 Kaoru OHTA, Yasunosuke IKEDA	367—370
62.	On the Induction of the Larval Diapause and Recovery from it in the Peach Fruit Moth.	Syôzô HUKUSIMA
		370—378
63.	A Correction of a Previous Report Concerning Insecticide-resistance in <i>Drosophila</i>	Toshiki HIROYOSHI
		378

Review

48.	Insecticide-resistance and Darwinism.	A. W. A. BROWN
		277—282

Volume 23, 1958

Originals

1. Effect of Rotenone and its Derivatives on the Glutamic Dehydrogenase in Insects.	Jun-ichi FUKAMI & Chôjiro TOMIZAWA 1— 4
2. Synthesis of Homochrysanthemic Acid and Related Compounds.	Yoshio KATSUDA, Tadayoshi CHIKAMOTO & Yuzo INOUE 5— 12
3. The Penetration and Metabolism of <i>p,p'</i> -DDT in the DDT-resistant Common Cabbage Worm and the DDT-susceptible Cabbage Armyworm.	Ken'ichi KOJIMA, Yuji NAGAE, Tadayoshi ISHIZUKA & Akio SHIINO 12— 22
4. On the Annual Succession of Mosquitoes Captured by the Light Trap. Kikuo MATUO 23— 27
5. Geometrical Isomers of α -Methylmuconic Acid.	Toshio SUGITA, Yuzo INOUE & Minoru OHNO 27— 32
6. On the Estimation of Efficiencies of Pyrethrins and Allethrin as Fly Repellent.	Yasunosuke IKEDA 33— 36
7. On the Number of Larval Moults in the "Hirosaki" Race of the Gypsy Moth, <i>Lymantria dispar</i> L.	Sumio NAGASAWA 37— 39
8. Stability of Malathion Dust Formulations, Prepared by Several Mineral Carriers and Stabilizers.	Seizo MATSUMOTO, & Issei UYEDA 39— 47
9. Nervous Activity as a Factor of Development of Dieldrin Symptoms in the Cockroach.	Teruo YAMASAKI & Toshio NARAHASHI 47— 54
10. Field Experiments on the Control of Chicken Mites with Pesticides.Shigeo KITAOKA & Asahiko YAJIMA 55— 60
11. Studies on the Degradation of Pyrethrins. IV. Yoshio KATSUDA & Tadayoshi TIKAMOTO	60— 63
12. The Olfactory Repellencies of Some Esters of Camphoric Acid to <i>Culicine</i> Mosquitoes.	Yasunosuke IKEDA 63— 65
13. Development of DDT Resistance in the Flour Beetle, <i>Tribolium confusum</i> DUV.	Osamu MAEDA 66— 74
14. Stability of Methyl Parathion Dust Formulations and the Effect of Stabilizers on the Insecticidal Activity.	Seizo MATSUMOTO, Tatsuo OKUBO & Ichiro HONDA 74— 81
15. Acidity of Mineral Carriers and the Effects of Hydrogen Ion on the Decomposition of Organophosphorus Dust Formulations.	Seizo MATSUMOTO 81— 89
16. Synthesis of Dialkyl Azophenyl Phosphates and Related Compounds.Yuji NAGAE & Tomoo WATANABE 89— 91
17. The Ecological Study of Adult of <i>Anthrenus verbasci</i> L.	Keizi KIRITANI 92— 98
18. Response of Adult Housefly to Certain Volatilized Insecticides.	Yasunosuke IKEDA 99—102
19. On the Repellent Efficiency of Certain Insecticides and Their Mode of Action to Adult Housefly.	Yasunosuke IKEDA 102—107
20. Testing Laboratory Methods of Agricultural Chemicals against Injurious Insects in Soil.	Masayoshi YOSHIDA & Yasunori SUZUKI 107—111
21. On the Several Ecological Problems of the Breeding of Larvae of the Common Housefly, <i>Musca domestica vicina</i>	Haruhisa UENO 111—115
22. Reaction of Dialkyl β -Dichlorovinyl Phosphates and Their α -Methoxy Derivatives with Sodium <i>p</i> -Nitrophenoxide.	Yuji NAGAE, Tomoo WATANABE & Ken'ichi KOJIMA 115—123

23. Synthesis of Higher Homologues of Chrysanthemic Acid and Related Compounds. Yoshio KATSUDA & Tadayoshi CHIKAMOTO 124—128
24. The Toxicity of Allethronyl Homochrysanthemates and the Related Compounds. Yoshio KATSUDA, Tadayoshi CHIKAMOTO & Sumio NAGASAWA 128—133
25. On the Control of Caddis-fly Larvae with Lindane. Yukio SHOGAKI 133—137
26. Factors Influencing the Development of *Anthrenus verbasci* L. Keizi KIRITANI 137—146
27. Resistance of House Flies to Insecticides and the Susceptibility of Nerve to Insecticides. Teruo YAMASAKI & Toshio NARAHASHI 146—157
29. A Method of Determining the Effectiveness of Fly Repellent in Outdoor. Yasunosuke IKEDA 161—164
30. On the Distribution and Seasonal Prevalence of Stored Grain Insects in a Farm Premises. Keizi KIRITANI 164—172
31. Effects of Population Density on the Development of the Common House Fly Larvae, *Musca domestica vicina* Macq. Kazuo BUÉI 173—176
32. On the Single-pair Culture of the Common House Fly, *Musca domestica vicina* Macq. Kazuo BUÉI 177—181
33. The Oxidative Degradation of (\pm)-Allethrolone-methylether. Yoshio KATSUDA, Tadayoshi CHIKAMOTO & Yuzo INOUE 181—183
34. The Absolute Configuration of (+)-Pyrethrolone and (+)-Cinerolone. Yoshio KATSUDA, Tadayoshi CHIKAMOTO & Yuzo INOUE 184—187
35. The Genetical Relation between Resistance to Insecticides in General and That to Phenylthiourea (PTU) and Phenylurea (PU) in *Drosophila melanogaster*. Zenichi OGITA 188—205
36. The Effects of Rotenone and Its Derivatives on the Respiration of Brain in Guinea Pig. Jun-ichi FUKAMI & Chôjiro TOMIZAWA 205—208
37. Addition of Dialkyl Dithiophosphoric Acids or Dialkyl Hydrogen Phosphites to Olefinic Compounds. Yuji NAGAE, Tomoo WATANABE & Kazuo OHKUMA 208—211
38. Adsorptionability of Mineral Carriers in the Malathion and Methyl Parathion Dust Formulations. Seizo MATSUMOTO 211—219
39. Selection of Non-inonic Surface Active Agents as Stabilizers in Organophosphorus Dust Formulations. Seizo MATSUMOTO 219—223
40. Synthesis of *trans, trans*- and *trans, cis*-Chrysanthemundicarboxylic Acids. Toshio SUGITA, Yuzo INOUE & Minoru OHNO 223—226
41. Effects of Anionic Surfactants to the Nematocide. Kôki HIROTA & Takayasu YAMADA 227—229
42. The Influence of Warfarin on the Several Physiological Functions in Mice. Tyuzi KUSANO 230—240

Review

28. Insect and Fungi Resistance Factors of Corn Plant "Benzoxazolinones" Ken TAKIYAMA 158—159

Volume 24, 1959

Valedictory Lecture by Professor Sankichi TAKKI on the Occasion of His Retirement:
Chemical Constitution and Physiological Action i—xvi

Originals

1. On the Relation between the Diameter of Container and the Length of Pupae in the Course of Mass Culture of the Common Housefly using the "Okara" Culture Medium. Sumio NAGASAWA & Michiko KISHINO 1— 10
2. On the Relation between the Diameter of Container and the Duration from Oviposition to Emergence in the Course of Mass Culture of the Common Housefly using the "Okara" Culture Medium. Sumio NAGASAWA & Michiko KISHINO 10— 16
3. On the Relation between the Mixing Ratio of Breeding Materials in the Modified Kitaoka's Culture Medium and the Length of Pupae in the Course of Mass Culture of the Common Housefly. Sumio NAGASAWA & Michiko KISHINO 16— 22
4. Behavior of Housefly to Certain Organic Phosphorus Insecticides.
..... Yasunosuke IKEDA 22— 25
5. An Adsorption Chromatography of Dieldrin with a Colour Indicator.
..... Etsuro OTA 26— 30
6. Parathion Residue in Rice Grains. Sinkō GOTŌ, Ichiro MUTA & Rokurō SATŌ 30— 34
7. Microdetection of Parathion in Plant or Food Materials.
..... Sinkō GOTŌ, Ichiro MUTA & Rokurō SATŌ 34— 36
8. Determination of *O, O*-Dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate by Labile Chlorine Method. Rokurō SATŌ & Toshiharu UJIMA 36— 40
9. On the Insecticidal Effect of α -Cyanocamphor and its Halogenated Compounds. Kaoru OHTA 40— 43
10. On the Influence of Temperature and Moisture Content of Saw-dust in the Breeding of Wireworm. Masayoshi YOSHIDA & Takashi NOGAMI 43— 47
11. Seasonal Prevalence of Flies in Osaka. Kazuo BUEI 47— 54
12. Autoecological Investigations on the Common Housefly Survived from the Insecticidal Treatment at the Larval Stage. Haruhisa UENO 54— 60
13. On the Relation between the Diameter of Container and the Body Length of Pupae in the Course of Mass Culture of the Common Housefly using the Modified Kitaoka's Culture Medium. Sumio NAGASAWA & Michiko KISHINO 61— 67
14. On the Relation between the Population Density of Larvae and the Body Length of Pupae in the Course of Mass Culture of the Common Housefly using the Modified Kitaoka's Culture Medium. Sumio NAGASAWA & Michiko KISHINO 67— 72
15. On the Relation between the Mixing Ratio of Breeding Materials in the Modified Kitaoka's Culture Medium and the Live Weight of Pupae of the Common Housefly. Sumio NAGASAWA & Michiko KISHINO 73— 77
16. The Effect of Temperature on Fecundity of the Common Housefly. Kazuo BUEI 78— 83
17. Difference in Evaluating the Effectiveness of a Certain Cockroach Repellent by Various Testing Methods. Yasunosuke IKEDA 83— 86
18. Feeding Preferences in Certain Species of Adult Cockroaches.
..... Yasunosuke IKEDA 86— 89
19. The Rate of Hydrolysis of Some Organophosphates. .. Rokurō SATŌ & Hiroshi KUBO 89— 93

20.	The Chemical and Physical Properties of Talcs and their Behavior on the Decomposition of Methyl Parathion Dust Formulation.	
	Rokurō SATŌ & Hiroshi KUBO 93—99
21.	Stabilizers for Methyl Parathion Dust Formulation.	
	Sinkō GOTŌ, Ichirō MUTA & Rokurō SATŌ 99—108
22.	Reaction of Methyl Parathion with Phenylmercuric Acetate.	
	Ichirō MUTA, Hiroshi KUBO, Sinkō GOTŌ & Rokurō SATŌ 108—114
23.	The Life-history of the Sheep Blowfly, <i>Lucilia cuprina</i> Wiedemann.	
	Kazuo BUÉI 115—118
24.	On the Difference in the Resistance to Parathion or Methyl Parathion of the Hibernated Rice Stem Borer Reared on Different Varieties of Rice Plant.	
	Kozaburo OZAKI 118—123
25.	Effect of Emulsifier and Organic Solvent on Deactivation of Malathion Emulsifiable Concentrates.	
	Seizo MATSUMOTO 123—130
26.	Non-enzymatic Conversion of Dipterex into DDVP and their Inhibitory Action on Enzymes.	
	Junshi MIYAMOTO 130—137
27.	The Effect of Some Agricultural Chemicals on a Wasp, <i>Trichogramma japonicum</i> Ashmead, an Egg Parasite of the Rice Stem Borer.	
	Yasushi WASHIZUKA & Sadao KUWANA 137—140
28.	Metabolic Fate of DDT in <i>Drosophila melanogaster</i> . I.	
	Masuhisa TSUKAMOTO 141—151
29.	Darstellung von n-Hexin-1-olen und n-Hexen-1-olen.	
	Akikazu HATANAKA, Masayuki HAMADA & Minoru OHNO 151—156
30.	The Chemical and Physical Properties of Talcs and their Behavior on the Decomposition of EPN Dust Formulation.	
	Rokurō SATŌ & Hiroshi KUBO 156—159
31.	The Chemical and Physical Properties of Clays and their Behavior on the Decomposition of Methyl Parathion Dust Formulation.	
	Rokurō SATŌ & Hiroshi KUBO 159—163
32.	Reaction of Methyl Parathion with Phenylmercuric Acetate. II.	
	Ichiro MUTA, Sinkō GOTŌ & Rokurō SATŌ 163—168
33.	Effect of Additives on Decomposition of Malathion.	
	Masao YAMAUCHI, Ichirō MUTA & Rokurō SATŌ 168—173
34.	Some Simplified Methods for the Evaluation of the Effectiveness of Fly Repellents in Laboratory and Outdoors.	
	Yasunosuke IKEDA 175—181
35.	Synthesis of BHC-1-C ¹⁴ and Separation of Its Isomers.	
	Shoziro ISHII, Chisato HIRANO & Yoshio TAMAKI 181—184
36.	Systemic Nature of γ -BHC in Plants.	
	Shoziro ISHII, Sadao ENJOI & Katsui SEKIGUCHI 184—188
37.	Effect of Chlorinated Terphenyl on Evaporation of γ -BHC	
	Shoziro ISHII & Akira MATSUDA 188—191
38.	The Influences of Temperature upon the Growth and Reproduction of the Case-bearing Clothes Moth, <i>Tinea pellionella</i> .	
	Sachio KAWAHARA 191—199
39.	Effects of Emulsifiers and Additional Substances on Deactivation of Malathion Emulsifiable Concentrates.	
	Hiroshi HONDA & Ryo YAMAMOTO 199—207
40.	Stabilizers for Methyl Parathion Dust Formulation. II.	
	Sinkō GOTŌ, Ichirō MUTA & Rokurō SATŌ 207—216
41.	Effect of Additives on Decomposition of Methyl Parathion.	
	Ichirō MUTA, Shinkō GOTŌ & Rokurō SATŌ 216—220

Volume 25, 1960

Originals

1. Studies on Insecticide Resistance of Medical Insects in Korea.
(A Preliminary Report)..... Yung Han PAIK 1— 5
2. On the Sexual Difference of Susceptibility of the Korean Housefly,
Musca domestica L., to *p,p'*-DDT, γ -BHC and Malathion. Yung Han PAIK 5— 10
3. On the Resistance of the Korean Body Louse, *Pediculus humanus*
corporis De Geer, to *p,p'*-DDT, γ -BHC and Malathion.Yung Han PAIK 10— 14
4. On the Resistance of the Korean Housefly, *Musca domestica* L.,
to *p,p'*-DDT, γ -BHC and Malathion.Yung Han PAIK 14— 16
5. On the Potentiation of the Effectiveness of Malathion by DDVP
against the Adults of the Green Rice Leafhopper, *Nephotettix*
bipunctatus cincticeps Uhler. Ken'ichi KOJIMA & Tadayoshi ISHIZUKA 16— 22
6. The Enzymatic Detoxification of Some Organophosphorus Insecti-
cides in the Adults of the Green Rice Leafhopper, *Nephotettix bipu-*
nctatus cincticeps Uhler, Especially an Enzyme Detoxifying Mala-
thion and its Inhibition. Ken'ichi KOJIMA & Tadayoshi ISHIZUKA 22— 30
7. The Effects of Activity of Human Plasma Cholinesterase and Con-
version of Inhibitors *in vitro* on the Enzymatic Determination of Organo-
phosphorus Insecticides. Ken'ichi KOJIMA & Tadayoshi ISHIZUKA 30— 41
8. Studies on the Control of the Far Eastern Urticating Moth, *Eupro-*
ctis flava Bremer. Hiroshi MATSUZAWA & Yukihiko FUJII 41— 46
9. Fate of S³⁵-labeled *p*-Chlorophenyl *p*-Chlorobenzenesulfonate in Some
Organisms. Chojiro TOMIZAWA 47— 51
10. Release Studies on the Dispersion of the Lesser House Fly, *Fannia*
canicularis, in the Residential Area of Bibai, Hokkaido. (Studies
on the Behavior of Public Health Important Flies, III.)
.....Kazuki OGATA & Takeshi SUZUKI 51— 57
11. Distribution of P³²-labeled Schradan in the American Cockroach. ...
..... Tetsuo SAITO 57— 64
12. Distribution of P³²-labeled Schradan in Various Insects.Tetsuo SAITO 64— 71
13. Electron Microscopy of the Ganglionic Sheath of Insect.
.....Tetsuo SAITO & Chiaki MATSUI 71— 73
14. Synthesis of 3,4-Methylenedioxyphenyl Ethers and their Synergistic
Activities on Pyrethrins and Allethrin.
.....Minoru OHNO, Masayuki HAMADA & Hirokazu TAKAHARA 74— 77
15. The Influences of Relative Humidity upon the Growth and Reproduc-
tion of the Case-bearing Clothes Moth, *Tinea pellionella* (L).Sachio KAWAHARA 78— 84
16. Certain Properties of Methyl Parathion Examined by Tracer Techni-
que. Toshiro SATO and Chojiro TOMIZAWA 85— 90
17. Behavior of Methyl Parathion in Certain Insects.
..... Chojiro TOMIZAWA, Toshiro SATO, Junichi FUKAMI & Jun MITSUHASHI 91— 99
18. Fate of Organophosphorus Insecticides Sprayed on Rice Plant.
..... Chojiro TOMIZAWA, Toshiro SATO, Hiroo YAMASHINA & Hiroshi KUBO 99—105
19. Racemization of the Naturally Derived Chrysanthemum-dicarboxylic
Acid. Yuzo INOUE & Minoru OHNO 106—108

20.	A Novel-Synthesis of α -Methyl Muconic Acid.	
Shyuji INAMASU, Yuzo INOUE & Minoru OHNO	108--111
21.	Decomposition Products of Methyl Parathion in Dust Formulation. (Chemical Studies on Organophosphorus Insecticides XIV.)	
Sinkō GOTŌ, Itirō MUTA & Rokurō SATŌ	111--111
22.	The Physical Properties of Carriers and their Behavior on the Decom- position of Methyl Parathion Dust Formulation. (Chemical Studies on Organophosphorus Insecticides XV.)	
Tukasa KASIIWA & Rokurō SATŌ	115--122
23.	Zur Chemie von Polyhalocyclopentadienen und verwandten Verdin- dungen. 25. Mitteilung : Uber den räumlichen Bau einiger Addukte aus Hexachlorcyclopentadien und ungesättigten Verbindungen Dien- Gruppe.)	
R. RIEMSCHEIDER und B. B. GRAVIZ	123--131
24.	The Reaction of Dipterex with Phosphorus Pentasulfide.	
Yoshihiko NISHIZAWA & Masataka NAKAGAWA	132--133
25.	Synthesis of 10-Fluoro-phenarsazine and Determination of Its Anti- fouling Effect and Oral Toxicity.	
Ikuzō KAGEYAMA, Nagaoki MIYAMURA and Kazuo OKAMURA	134--137
26.	Studies on the Sexual Difference of Susceptibility of the Insect Against Insecticides. I. On the Sexual Difference of Characteristics of House flies' Lipids.	
Hiromichi MATSUBARA	138--143
27.	The Inhibitions and Recoveries of Cholinesterase and Carboxy- esterase Activities in the Mice and the American Cockroaches poisoned with Malathion.	
Ken'ichi KOJIMA & Tadayoshi ISHIZUKA	144--155
28.	Metabolic Fate of DDT in <i>Drosophila melanogaster</i> . II. DDT- Resistance and Kelthane Production.	
Masuhisa TSUKAMOTO	156--162
29.	Cholinesterase Inhibition and Metabolism of Schradan in Various Insects.	
Tetsuo SAITO	163--167
30.	Blätteralkohol und Blätteraldehyd.	
Minoru OHNO und Akikazu HATANAKA	168--176

Reviews

31.	Advances in Pyrethrum Chemistry.	Yuzo INOUE	177--184
32.	The Chemistry of Rotenoids.	Hiroshi FUKAMI & Minoru NAKAJIMA	185--194

Abstract

Prechromatographic Purification of Insecticides from Insect Tissue Extracts.....	46
Synthesis and Preliminary Evaluation of Amino Acid Derivatives of 2-(2,4,5- Trichlorophenoxy) Propionic Acid.....	84
Isolation, Identification and Synthesis of the Sex Attractant of Cypsy Moth.....	176

Volume 26, 1961

Originals

1. Zur Stereochemie von cyclischen Sulfitestern und Sulfoxyden der Norbornen-Reihe.
R. RIEMSCHEIDER, F. FRANCO, R. SCHLEPFERRELL, B. GÖTZE und R. REMKE 1-- 4
2. Synthesis of Acyl Phosphorates and their Biological Activities.
Yoshihiko NISHIZAWA, Masataka NAKAGAWA and Toshio MIZUTANI 4-- 7
3. An Attempt to Reduce and Increase Insecticide-Resistance in *Drosophila melanogaster* by Selection Pressure. (Genetical and Biochemical Studies on Negatively Correlated Cross-Resistance in *Drosophila melanogaster*. I)Zenichi OHTA 7-- 18
4. Relationship between the Structure of Compounds and Negatively Correlated Activity. (Genetical and Biochemical Studies on Negatively Correlated Cross-Resistance in *Drosophila melanogaster*. II)Zenichi OHTA 18-- 30
5. Melting Point of Thiram and its Solubility in Water. (Studies of Thiram and its Related Compounds. I)Michio MURATA 31-- 35
6. The Decomposition of Thiram. (Studies of Thiram and its Related Compounds. II) Michio MURATA 35-- 39
7. Pyrolysis of Thiram, Part I. (Studies of Thiram and its Related Compounds. III) Michio MURATA 40-- 44
8. The Relative Toxicity and Knockdown Velocity to Mosquito Larvae, and Stability of Barthrins in Comparison with that of Pyrethrins, Allethrin and *p, p'*-DDT. Hiromichi MATSUBARA 44-- 50
9. Insecticidal Action and Phytotoxicity of Butyltin Compounds.Hiisayoshi KOIKE 51-- 56
10. Reaction of Parathion with Phenylmercuric Acetate. (Chemical Studies on Organophosphorus Insecticides. XVI.)..... Ichiro MUTA, Shinkō GOTŌ and Rokuro SATO 56-- 61
11. Reaction of EPN and Diazinon to Phenylmercuric Acetate. (Chemical Studies on Organophosphorus Insecticide. XVII.)...Ichiro MUTA, Shinkō GOTŌ and Rokuro SATŌ 62-- 65
12. On the Insecticidal and Repellent Activity of the Household Insecticides.Kaoru OHTA 66-- 69
13. Absence of Cholesterol Biosynthesis in the Rice Stem Borer, *Chilo suppressalis* Walker.Shoziro ISHII and Chisato HIRANO 71-- 74
14. Metabolic Fate of DDT in *Drosophila melanogaster*. III. Comparative Studies.Masuhisa TSUKAMOTO 74-- 87
15. Genetical Studies on Actions of Mixed Insecticides with Negatively Correlated Substances.Zenichi OHTA 88-- 93
16. Genetical Relationship between Ali-Esterase Activity and Insecticide-Resistance in *Drosophila melanogaster*.Zenichi OHTA 93-- 97
17. Zur Berechnung von theoretischen Dipolmomenten. III: Bicyclo-[2·2·1]-hepten-Derivase.R. RIEMSCHEIDER und E.-B. GRABITZ 99--112
18. A Method of Determining the Effectiveness of Roach Repellent and the Efficiency of Certain Repellents to Female German Cockroaches, *Blattella germanica* L. Yasunosuke IKEDA and Motoko KONDO 112--115
19. Cross Resistance in Sevin-selected House Flies and a Summary of Resistance among the Carbamate Insecticides.W.M. HOSKINS and Sumio NAGASAWA 115--125
20. On the Synergistic Effect of Natural and Synthetic Synergists on Barthrins. (Studies on Synergist for Insecticides. XXI.).....Hiromichi MATSUBARA 125--132

Volume 27, 1962

Originals

1. Studies on the Herbicide "Agua 2,4-D (MCP)." On the Physical Properties of Wettable Powder.
.....Hiroshi SHINA, Masayuki ICHIHASHI and Hiroo HAGA 1-- 5
2. Deposition and Persistence of γ -BHC Sprayed on Rice Plants in Different Formulations.Yutaka TSUKANO and Terumaro SUZUKI 6-- 11
3. Absorption and Translocation of γ -BHC by Rice Plants.
.....Yutaka TSUKANO and Terumaro SUZUKI 12-- 16
4. On the Synergistic Effect of Various Synergists on Dimethrin. (Studies on Synergist for Insecticides. XXII.)Hiromichi MATSUBARA 17-- 22
5. The Chemical Structure of Grayanotoxins.
.....Junkichi IWASA, Zenzaburo KUMAZAWA and Minoru NAKAJIMA 22-- 38
6. Reaction of DEP with Phenylmercuric Acetate. (Chemical Studies on Organophosphorus Insecticides. XVIII.)
.....Ichirō MUTA, Shinkō GOTŌ and Rokurō SATŌ 38-- 43
7. On the Synergistic Action of Natural and Synthetic Synergists with Diazinon toward Resistant Houseflies. (Studies on the Control of Organophosphorus Insecticides-resistant Insects I.)
.....Hyogo ITO and Hiromichi MATSUBARA 43-- 48
8. On the Effectiveness of Mosquitocide Incenses Synergized with S-421 and MGK-5026.Akifumi HAYASHI and Akira ITOGA 48-- 50
9. Studies on the Syntheses of the Pyrethrin Analogues and their Biological Activities.Saburo TAKEI 51-- 65
10. Notes on the Rearing Method of the Bulb Mite, *Rhizoglyphus cchinopus*, using Petri Dish.Seigo KANAMORI, Hiroshi SHINOHARA 65-- 67
11. DDT-Resistance in the So-called "Takatsuki" Strain of the Common House Fly, *Musca domestica vicina*. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XXIX.)Sumio NAGASAWA 67-- 76
12. Development of DDT-Resistance in the So-called "Takatsuki" Strain of the House-fly, *Musca domestica vicina*.Hajime IKEMOTO 76-- 78
13. Joint Toxic Action of Mixtures of Malathion, Dimethoate and Dibrom to Adults of the Common House Fly, *Musca domestica vicina*. (Studies on the Biological Assay of Insecticides. XLI.)
.....Sumio NAGASAWA and Yoshifuyu TSURUOKA 78-- 81

14. Resistance to Parathion in the Rice Stem Borer, *Chilo suppressalis* Walker.Kozaburo OZAKI 81—96
15. Susceptibility of *Branchiura sowerbyi*, *Limnodrilus. socialis* and *Limnodrilus willeyi* for Several Agricultural Chemicals.Tadahiko INOUE and Kazunobu KONDO 97—100
16. On the Measurement and Expression of the Appearing Velocity of Various Organic Insecticides' Efficacy. (Studies on the Appearing Velocity of the Efficacy of Insecticides I.)Hiromichi MATSUBARA 100—108
17. Lindane-Resistance in the So-called "Takatsuki" Strain of the Common House Fly, *Musca domestica vicina*. (Problems on the Breeding of Insects for Biological Assay of Insecticides. XXX.) ...Sumio NAGASAWA 108—113
18. The Influences of Population Density of Adult upon the Growth and Reproduction of the Case-bearing Clothes Moth, *Tinea pellionella*.Sachio KAWAHARA 113—119

Volume 28, 1963

Originals

1. Toxicities of Sumithion, Ethyl Parathion and Methyl Parathion against Male Adults of the German Cockroach.Shigeyoshi SHIBUYA and Katsuo MOCHIZUKI 1 -- 4
2. On the Relation between the Diameter of Rearing Container and the Duration from Oviposition to Emergence of the Common Housefly, *Musca domestica vicina*, when the Powdered Biscuit for Experimental Animals was used as the Culture Medium.
..... Sumio NAGASAWA and Michiko KISHINO 4 -- 8
3. DDT Resistance of the So-called "Takatsuki" Strain of the Common House Fly shown by the Knockdown Effect.Shoji ASANO and Sumio NAGASAWA 8 --12
4. On the Development and Decline of Resistance to Malathion of the Green Rice Leafhopper, *Nephotettix cincticeps*.
.....Ken'ichi KOJIMA, Setuo KITAKATA and Akio SHIINO and Takao YOSHII 13--17
5. Mechanism of Resistance to Malathion in the Green Rice Leafhopper, *Nephotettix cincticeps*.Ken'ichi KOJIMA, Tadayoshi ISHIZUKA and Setuo KITAKATA 17--25
6. A Method of Micro-Topical Application of Insecticides to Small Insects.
..... Setuo KITAKATA, Akio SHIINO and Ken'ichi KOJIMA 29--35
7. On the Synergistic Effect of Synthetic Synergists on 1-Naphthyl *N*-methylcarbamate.
..... Hiromichi MATSUBARA 35--40
8. Synergistic Effect of Synthetic Synergists on Pyrethrins and Allethrin against Adults of the Common House Fly.Kazuo BUÉI, Shiro ASADA and Masayoshi KODAMA 47--55
9. Metabolic Fate of Parathion and Paraoxon in Parathion Susceptible and Resistant Larvae of the Rice Stem BorerKen'ichi KOJIMA, Tadayoshi ISHIZUKA and Setuo KITAKATA 55--63
10. Studies on the Selective Toxicities of Organic Phosphorous Insecticides (I).
..... Jun-ichi FUKAMI and Takashi SHISHIDO 63--69
11. Studies on the Selective Toxicities of Organic Phosphorous Insecticides (II).
..... Takashi SHISHIDO and Jun-ichi FUKAMI 69--76
12. Studies on the Selective Toxicities of Organic Phosphorous Insecticides (III).
..... Jun-ichi FUKAMI and Takashi SHISHIDO 77--81
13. Penta-und Hexachlorocyclopentadien als Philodiene Komponenten.
.....R. RIEMSCHEIDER 83-- 91
14. The Log Dosage-Probit Mortality Curve in Genetic Researches of Insect Resistance to Insecticides.Masuhisa TSUKAMOTO 91-- 98
15. Biological Differences between Resistant and Susceptible Strains of the House Fly.
..... Kazuo BUÉI 98--104
16. Influences of the Kind of Food upon the Growth and Reproduction of the Case-bearing Clothes Moth, *Tinea pellionella*.Sachio KAWAHARA 104--109

Review

17. Chemie über den Sexuallockstoff der Insekten.Akikazu HATANAKA 110--122

Volume 29, 1964

Originals

1. On the Synergism of Barthrin, Dimethrin and 1-Naphthyl *N*-methylcarbamate with Pyrethrum Synergists against Diazinon-Resistant and Susceptible Houseflies.
Hiromichi MATSUBARA, Hyogo ITO, Masashi KAWASAKI, Kazutoshi KAI and Sin-ici KANAMORI 1 — 9
2. The Relation between the Length of the Larval Period and Adult Susceptibilities to Insecticides in the Housefly.Kazuo BUÉI and Yoshiharu FUKUHARA 9 —14
3. DDT-Resistance Hazard in the Indian Houseflies, *Musca domestica nebulo* and *Musca domestica vicina*.Nawab H. KHAN and Jamil A. ANSARI 15—18
4. Inheritance of Dieldrin-Resistance in *Musca domestica nebulo*.
.....S. Jamilur RAHMAN and Nawab H. KHAN 19—21
5. On the Dispersion of the Insecticide for Blackfly Control Applied in Running Water.
.....Kikuo MATSUO and Tatsuo TAMURA 21—24
6. Difference in Susceptibility to the Lethal Effect of Malathion between Adults of the Common House Fly, *Musca domestica vicina*, reared on the Culture Medium prepared with "Okara" and Those on Agar. ...Sumio NAGASAWA, Michiyo SHIBA, and Shuko FUSHIMI 25—30
7. Effect of Temperature and Solvent on the Toxicity of Naled against the Common House Fly.Sumio NAGASAWA and Michiyo SHIBA 31—36
8. Genetical Studies on the Resistance to Parathion in *Drosophila melanogaster*. (II).
..... Hideo KIKKAWA 37—42
9. The Genetic Study on the Resistance to Sevin in *Drosophila melanogaster*.
..... Hideo KIKKAWA 42—46
10. Toxicity of Malathion to the Common House Fly Evaluated by the Impregnated Filter Paper Method.Sumio NAGASAWA and Michiyo SHIBA 46—51
11. Methods for the Linkage-Group Determination of Insecticide-Resistance Factors in the Housefly.Masuhisa TSUKAMOTO 51—59
12. Cross Resistance in the "Takatsuki" Strain of the House Fly, *Musca domestica vicina* selected with DDT.Hajime IKEMOTO 59—60
13. A Case on the Dynamic Control of Pine Tree Boring Insects.
.....Seiroku SAKAI, Masayoshi GOHDA, Hyōzō YONEBAYASHI and Kazuki MATSUISHI 61—68
14. Some notes on Sevin-resistance in the House Fly, *Musca domestica domestica* and *M. domestica vicina*. Studies on Insect Resistance to Insecticides. 2.
.....Hajime IKEMOTO 68—73
15. Joint Toxic Action of Mixtures between Lindane and Hercules 5727 against the Common House Fly. Sumio NAGASAWA and Michiyo SHIBA 73—76
16. Genetic Analyses of DDT-Resistance in Two Strains of The Housefly, *Musca domestica* L.Masuhisa TSUKAMOTO and Reiko SUZUKI 76—89

Volume 30, 1965

Originals

1. Studies on Susceptibility for DDT of "Takatsuki" Strain of the House Fly, *Musca domestica vicina*. Hajime IKEMOTO 1 — 8
2. Determination of Insecticide Residue in Animal and Plant Tissues.
..... Junshi MIYAMOTO, Yoshio KAWAGUCHI and Yoshishige SATO 9 — 11
3. A Genetic Study on Sevin-Resistance and Joint Toxic Action of Sevin with γ -BHC against House Flies. Tsutomu KASAI and Zen-ichi OGITA 12— 17
4. Spectrophotometric Determination of Malathion with Bismuth Nitrate.
..... Masao YAMAUCHI 18— 23
5. Difference in Susceptibility of the Sexes of the German Cockroach, *Blattella germanica* L., to B-1946, with Special Reference to the Estimation of the Dosage-Mortality Curve from the Individual Records. Sumio NAGASAWA and Michiyo SHIBA 24— 29
6. Toxicity of B-1946 to the Common House Fly Evaluated by the Impregnated Filter Paper Method. Sumio NAGASAWA and Michiyo SHIBA 30— 33
7. Joint Toxic Action of Diazinone and Lindane to the Hibernating Larvae of the Rice Stem borer, *Chilo suppressalis* Walker. Sumio NAGASAWA and Michiyo SHIBA 34— 36
8. Evaluation of Pyrethroid in Kerosene and Deobase against Adults of the Common House Fly, *Musca domestica vicina* Macq., by Settling Mist Method.
..... Shiro ASADA, Masayoshi KODAMA, Akeo HASUO and Mineo ÔMORI 37— 44
9. Determination of Insecticide Residue in Animal and Plant Tissues.
..... Junshi MIYAMOTO and Yoshishige SATO 45— 48
10. Determination of Insecticide Residue in Animal and Plant Tissues.
..... Junshi MIYAMOTO, Yoshishige SATO and Katsutoshi FUJIKAWA 49— 50
11. Studies on the Pathways of DDT by Chemical Conversion.
..... Yuh-Lin Chen and Hong-Ming Cheng 51— 57
12. Comparison of Synergistic Action of Anti-resistant DDT and DMC with DDT Against the Common House Fly Evaluated by the Impregnated Filter Paper Method.
..... Sumio NAGASAWA and Michiyo SHIBA 58— 60
13. Difference in Susceptibility to the Lethal Effect of Malathion between Adults of the Common House Fly, *Musca domestica vicina* Macq., reared on the Culture Medium prepared with "Okara" and those on the CSMA Culture Medium.
..... Sumio NAGASAWA, Michiyo SHIBA, and Shuko FUSHIMI 61— 66
14. Synergistic Action of Sevin with *p*-chlorophenyl *p*-chlorobenzenesulfonate.
..... Masayuki KATO 67— 72
15. Genetical and Biochemical Studies on Joint Action of Insecticides.
..... Tsutomu KASAI 73— 90
16. Sterilizing Effect of Dowco-186 on the Azuki Bean Weevil, *Callosobruchus chinensis* L., with Special Reference to the Hatchability of the Eggs Deposited by Treated Weevils.
..... Sumio NAGASAWA, Hiroshi SHINOHARA and Michiyo SHIBA 91— 95
17. Temperature Coefficient of Housefly Resistance to Insecticides.
..... Jamil A. ANSARI and Nuzhat RIAZ 105—108
18. The Induction of Sexual Sterility in the Silk-Worm Moth by an Alkylating Agent, Apholate. Chisato HIRANO 109—114
19. Residual Toxicity of Dieldrin to the German Cockroach Evaluated from the Individual Records. Sumio NAGASAWA and Michiyo SHIBA 115—118
20. A Genetic Analysis of Synergistic Action of Sulfonamide Derivatives with DDT against House Flies. Zen-ichi OGITA and Tsutomu KASAI 119—127
21. Genetic Control of Low Nerve Sensitivity to DDT in Insecticide-Resistant Houseflies.
..... Masuhisa TSUKAMOTO, Toshio NARAHASHI and Teruo YAMASAKI 128—132

Reviews

- Some Aspects on Phytopharmacology. Kadzunori TATSUYAMA and Shigeyasu AKAI 96—102
 Regulation on Pesticides in the United States. Yoshihiko NISHIZAWA 133—137

Volume 31, 1966

Originals

1. Genetic Analyses of Diazinon-Resistance in the House Fly.
Masuhisa TSUKAMOTO and Reiko SUZUKI 1— 14
2. A Genetic Study of Resistance to Nicotine Sulfate in House Flies.
Zen-ichi OGITA and Tsutomu KASAI 14— 18
3. On the Control of Cryptomeria Red Mite by Fogging of Acaricidal Mixtures.
Seiroku SAKI and Masayoshi GOHDA 19— 25
4. Studies on the Testing Methods for Larvicides (I). Difference in Evaluating
 the Effectiveness of Larvicides by Various Testing Methods.
 Akifumi HAYASHI and Akira ITOGA 25— 29
5. Studies on the Substituted Benzyl Esters of Chrysanthemic Acid.
Yoshio KATSUDA and Hiroshi OGAMI 30— 33
6. Studies on Saligenin Cyclic Phosphorus Esters with Insecticidal Activity. Part X.
 Synergism of Malathion against Susceptible and Resistant Insects.
 Morifusa ETO, Yasuyoshi OSHIMA, Setuo KITAKATA and Ken'ichi KOJIMA 33— 38
7. A Case of Control of Sanitary Insect Pests by Bell 47-G2 Helicopter Dusting in Japan.
Masayoshi GOHDA, Seiroku SAKAI, Haruo MIURA, Hideo KOIZUMI and Syōitu NAKAGOSHI 38— 47
8. Studies on the Insecticidal Action of Nereistoxin, 4-*N*,
N-dimethylamino-1,2-dithiolane. II. Symptomatology. Michihiko SAKAI 53— 61
9. Studies on the Insecticidal Action of Nereistoxin, 4-*N*, *N*-dimethylamino-
 1,2-dithiolane. III. Antagonism to Acetylcholine in the Contraction of
 Rectus Abdominis Muscle of Frog. Michihiko SAKAI 61— 67
10. Determination of Malathion Residues on and in Rice Plant and Chinese Cabbage.
 Masao YAMAUCHI 67— 77
11. Systemic Insecticidal Properties of Certain Organic Phosphorus Compounds
 to the Green Peach Aphid, *Myzus persicae* Sulzer, and the Tobacco Cutworm,
Prodenia litura Fab. Tetsuo SAITO and Hachiro HONDA 77— 81
12. Studies on Chrysanthemic Esters of Substituted-Benzyl Alcohols, -Phenols
 and -Cyclohexanols.Yoshio KATSUDA, Hiroshi OGAMI, Tsutomu KUNISHIGE, Eiichi TOGASHI 82— 86
13. Synergistic Effect of Synthetic Synergists on Phthalhrin against Adults
 on the Common House Fly, *Musca domestica vicina* Macq.
Kazuo BUÉI, Shiro ASADA, Akeo HASUO, Mimeo ŌMORI and Nobuko FUJIMOTO 86— 90
14. Thin-Layer Chromatographic Separation and Colorimetric Analysis of
 Dimethoate Residue. Takashi MITSUI, Shigeyuki SUZUKI and Noriaki KOTAKA 103—107
15. Differential Susceptibilities in Sexes of the Azuki Bean Weevil, *Callosobruchus*
chinensis L., to the Sterilizing Effect of HEMPA. Studies on the Chemosterilants
 of Insects. IX.Sumio NAGASAWA, Hiroshi SINOHARA and Michiyo SIBBA 108—113
16. Determination Method of Malathion Residues on and in Vegetables and Fruits.
 Masao YAMAUCHI 113—120
17. On the Dynamic Control with Helicopter Aerial Spraying to the Pine Tree Boring Insects.
 Seiroku SAKAI, Masayoshi GOHDA, Katsumi KAWABAYA and Hyōzō YONEBAYASHI 120—129
18. Degradations of Vamidothion and Dimethoate in Plants, Insects and Mammals.
Osamu MORIKAWA and Tetsuo SAITO 130—135
19. Inhibition of Development of the House Fly by Synergists. Akifumi HAYASHI 135—136

20.	The Effect of Five Herbicides on the Aquatic Oligochaete <i>Branchiura sowerbyi</i> Bedd.	Mostafa IMAM and Samir I. GHABBOUR	147—148
21.	Seasonal Changes of the Waxy Covering and its Components of a Scale Insect, <i>Ceroplastes pseudoceriferus</i> Green.	Yoshio TAMAKI, Shozo KAWAI	148—153
22.	Utilization of Sterols in Clothes Moths, <i>Tinea pellionella</i> and <i>Tineola bisselliella</i>	Shoziro ISHII and Sachio KAWAHARA	153—157
23.	Enzymatic Hydrolysis of Monofluoroacetanilides in Insects.	Kazuhiko ANDO and Toshiie NAKAMURA	157—162
24.	On the Utilization of Constituents of Pepper as an Insecticide and Pyrethrins or Allethrin Synergist. Studies on Synergist for Insecticides. XXIV.	Hikomichi MATSUBARA and Ryuji TANIMURA	162—167

Reviews

Chemistry of Ecdyson.	Ichiro TOMIDA	48— 52
Probit Analysis of Joint Action of Insecticides.	Seiroku SAKAI	91—101
Recent Advances in Prepared Food for the Silkworm.	Keizo HAYASHIYA	137—145
Further Studies on Insect Moulting Hormone. Synthesis of Ecdyson and new Steroid Hormones	Ichiro TOMIDA	167—172

Volume 32, 1967

Originals

1. Studies on the Increment of the Efficacy of Insecticides (VI). On the Quantitative Analysis of Allethrin and Synergists in the House Fly *Musca domestica vicina* Macqu.Akifumi HAYASHI and Masayoshi HATSUKADE 1— 5
2. Toxicity of Pesticide Ingredients to Some Fresh Water Organisms.Yasuhiro NISHIUCHI and Yasushi HASHIMOTO 5— 11
3. Studies on the Insecticidal Action of Nereistoxin, 4-*N*, *N*-dimethylamino-1, 2-dithiolane. V. Blocking Action on the Cockroach Ganglion.Michihiko SAKAI 21— 38
4. The Statistico-Physiological Consideration on the Estimation of Synergistic Action of Insecticides applied Jointly.Tatsuro KONO 34— 38
5. Joint Sterilizing Effect of a Mixture of Apholate and Hempa on the Azuki Bean Weevil, *Callosobruchus chinensis* L. Studies on the Chemosterilants of Insects. VIII.Sumio NAGASAWA and Hiroshi SHINOHARA 39— 43
6. Resistance to Starvation of Pale and Black Larvae of the Armyworm, *Leucania separata* Walker (Lepidoptera : Noctuidae).....Syn'iti IWAJO 44— 46
7. Sur la sensibilité au pyrèthroïde chez la mouche domestique (*Musca domestica* L.) des quatre colonies. Akifumi HAYASHI et Masayoshi HATSUKADE 61— 63
8. Fatty Acids, Alcohols and Hydrocarbons in the Body Lipid of *Ceroplastes pseudoceriferus* Green, *Ceroplastes japonicus* Green, and *Ceroplastes rubens* Maskell (Homoptera : Coccidae).....Yoshio TAMAKI and Shozo KAWAI 63— 69
9. The Conversion of an Insecticidal Compound, 1-3-dithiocyanato-2-*N*, *N*-dimethylaminopropane, to Nereistoxin..... Masayuki KATO 70— 79
10. Determination of Insecticide Residue in Animal and Plant Tissues. IV. Determination of Residual Amount of Sumithion and Some of Its Metabolites in Fresh Milk.Junshi MIYAMOTO, Yoshishige SATO and Shin-ichi SUZUKI 95—100
11. Genetical Studies on the Resistance to Parathion in *Drosophila melanogaster*. III. Induction of a Susceptible Gene from its Resistance AlleleHideo KIKKAWA 101—105

Review

- Recent Advances on Plant-Pharmacology of Dithiocarbamates.Akinori UEYAMA 11— 19
- Metabolism of ¹⁴C-labelled Insecticides in Microorganisms, Insects and Mammals.F. KORTE 46— 59
- Recent Advances and Graphic Analysis of Joint Action of Insecticides.Seiroku SAKAI 79— 92
- Recent Studies on the Floral Hormone.Atsushi TAKIMOTO 105—115

Volume 33, 1968

Originals

1. Activation and Degradation of Sumithion, Methylparathion and their Oxygen Analogs by Mammalian Enzymes *in Vitro*.
.....Junshi MIYAMOTO, Yoshishige SATO, Kimiko YAMAMOTO and Shin-ichi SUZUKI 1— 7
2. Determination of Insecticide Residue in Animal and Plant Tissues. V. A Device of Preparing the Specific Detector of Gas Chromatograph Highly Sensitive to Organophosphorus Insecticides.
..... Yoshishige SATO, Junshi MIYAMOTO and Shin-ichi SUZUKI 8— 12
3. Toxic Properties of NS 2662 against the American Cockroach and the Mouse.
..... Tadashi MIYATA and Tetsuo SAITO 13— 21
4. Comparative Study on Saligenin Cyclic Phosphorus Esters and Triphenyl Phosphate in the Specificity of Esterase Inhibition.
..... Hideo OKAWA, Morifusa ETO and Yasuyoshi OSHIMA 21— 25
5. Preliminary Report on Olfactory Neurons Specific to the Sex Pheromone of the American Cockroach.Minoru YAMADA, Shoziro ISHII and Yasumasa KUWAHARA 37— 39
6. Studies on the Increment of the Efficacy of Insecticides. (VII). On the Effect of Synergized Pyrethroid on Various Strains of House Flies.
..... Akifumi HAYASHI and Masayoshi HATSUKADE 39— 41
7. Fatty Acid Composition of the Rice Stem Borer *Chilo suppressalis* Walker.
..... Yasumasa KUWAHARA and Shoziro ISHII 42— 45
8. Spatial Distribution of Egg Galleries of *Cryphalus fulvus* Nijima and *Ips tosaensis* Murayama on Dead Pine Branches. Studies on the Control of Forest Pests. I.
..... Sumio NAGASAWA, Shoji ASANO, Michiyo SHIBA and Shizue FUSHIMI 46— 54
9. Spatial Distribution of Adults of *Cryphalus fulvus* Nijima Emerged from Dead Pine Branches. Studies on the Control of Forest Pests. II.
.....Shoji ASANO, Sumio NAGASAWA and Shizue FUSHIMI 54— 61
10. Studies on Saligenin Cyclic Phosphorus Esters with Insecticidal Activity. Part XII. Insecticidal Activity of Ring-Substituted Derivatives.
.....Morifusa ETO, Ken KOBAYASHI, Tadao SASAMOTO Hong-Ming CHENG, Takatoshi AIKAWA, Toyohiko KUME and Yasuyoshi OSHIMA 73— 77
11. Substrate Specificity of Cholinesterases in Mites.
.....Naoki MOTOYAMA and Tetsuo SAITO 77— 80
12. Effectiveness of BHC Emulsifiable Concentrate on Adults of *Cryphalus fulvus* Nijima Living Beneath the Bark of Pine Tree. Studies on the Control of Forest Insects. III. Sumio NAGASAWA, Shoji ASANO and Shizue FUSHIMI 80— 85
13. Spatial Distribution of Emerged Adults of *Cryphalus fulvus* Nijima from Pine Branches Placed for Oviposition. Studies on the Control of Forest Pests. IV.
.....Shoji ASANO, Sumio NAGASAWA and Shizue FUSHIMI 86— 90
14. Studies on the Increment of the Efficacy of Insecticides (VIII). Metabolism of ³H-Pyrethroids in the Adult House Fly. *Musca domestica vicina* Macq.
..... Akifumi HAYASHI, Tetsuo SAITO and Kisabu IYATOMI 90— 95
15. Effects of Apholate on the Bionomics of *Musca domestica nebulo* Fabr.
.....Om Prakash Raghuwanshi, Islam Ahmad and Nawab H. Khan 119—122
16. Study on Attractant of the Rice Stem Borer, *Chilo suppressalis* Walker.
.....Toshihiko KAWANO, Tetsuo SAITO and Katsura MUNAKATA 122—130

17. Studies on the Increment of the Efficacy of Insecticides (IX). On the Synergistic Action of Pyrethrosin with Pyrethroid.
 Akifumi HAYASHI, Hiroo AOKI and Tetsuo SAITO 130--134
18. Studies on the Adult Diapause of the Broad Bean Weevil, *Bruchus rufimanus*.
 Naosi IKENO 135--138
19. Two Types of Carboxyesterase Degrading Malathion in Resistant Houseflies and their Inhibition by Synesgists. Hideo OHKAWA, Morifusa ETO, Yasuyoshi OSHIMA 139--145
 Fumikazu TANAKA and Kanehiro UMEDA
20. Presumption of Dosage-Response Curve obtained by the Treatment of Chemo-sterilant for Both Sexes of the Azuki Bean Weevil, *Callosobruchus chinensis* L. Studies on the Chemosterilants of Insect. XIV.
 Sumio NAGASAWA and Isamu NAKAYAMA 146--152
21. The Toxic Action of a Mixture of γ -BHC and EDB to *Cryphalus fulvus* Nijima. Studies on the Control of Forest Pests. V.
 Sumio NAGASAWA, Shoji ASANO and Shizue FUSHIMI 153--158
22. Studies on Sex Pheromones of Pyralididae. I. Changes in the Quantity of the Sex Pheromone in the Female Almond Moth, *Cadra cautella* Walker (Phycitinae).
 Yasumasa KUWAHARA, Chikayoshi KITAMURA, Fumiki TAKAHASHI and Hiroshi FUKAMI 158--162
23. Studies on Sex Pheromones of Pyralididae. II. Mass Rearing of Virgin Females of the Almond Moth, *Cadra cautella* Walker (Phycitinae).
 Fumiki TAKAHASHI, Chikayoshi KITAMURA, Yasumasa KUWAHARA and Hiroshi FUKAMI 163--168

Reviews

- Evolution by Natural Selection and its Influence on Population Fluctuation of Insects. Fumiki TAKAHASHI 25— 35
- Some Topics on Plant Growth Retardants with Special Reference to CCC and B₉₉₅.
 Eiichi TAKAHASHI 62— 71
- Central Nervous System Control of Circadian Rhythmicity in Insect.
 Junko Uwo 95--117

Miscellaneous

- FDA Guidelines for Chemistry and Residue Data Requirements of Pesticide Petitions.
 Chojiro TOMIZAWA and Hironobu KOBAYASHI 169--178

Volume 34, 1969

Originals

1. The Amount of Methyl Parathion Accepted by Larvae of the Almond Moth, *Cadra cautella* Walker, in Dry Film Method.
..... Yasushi HASHIMOTO and Shinko GOTO 1— 3
2. Determination of Insecticide Residue in Animal and Plant Tissues. VI.
Determination of Sumithion Residue in Cattle Tissues.
..... Junshi MIYAMOTO and Yoshishige SATO 3— 6
3. Sterilizing Effect of Hempa on *Drosophila melanogaster* Meigen.
Studies on the Chemosterilants of Insects. XV.
..... Isamu NAKAYAMA, Sumio NAGASAWA and Haruko SHIMIZU 6— 12
4. The Relation Between Temperature and Toxicity of PCP for the Carp Fish.
Studies on the Biological Assay of Chemicals to Fish. VI.
..... Shoji ASANO, Sumio NAGASAWA and Shizue FUSHIMI 13— 21
5. Spatial Distribution of Entrance Burrows of *Cryphalus fulvus* Nijima on Pine
Branches placed for Oviposition. Studies on the Control of Forest Pests. VI.
..... Sumio NAGASAWA, Shoji ASANO and Fuyeko MAKITA 22— 26
6. Studies on Nicotinoids as an Insecticide. Part VIII.
Physiological Activities of the Optical Isomer of Nicotinoids.
..... Yoshinori SOEDA and Izuru YAMAMOTO 57— 62
7. Toxicity of Orally and Topically Applied Pesticide Ingredients to Carp,
Cyprinus carpio Linné.
..... Yasushi HASHIMOTO and Jun-ichi FUKAMI 63— 66
8. Syntheses and Insecticidal Activities of 2- β -Substituted Ethoxy-4H-1,3,2-
benzodioxaphosphorin-2-oxides and -sulfides.
..... Ken KOBAYASHI, Tadayoshi HIRANO,
Shigemi WAKAMORI, Morifusa ETO and Yasuyoshi OSHIMA 66— 69
9. Studies on the Isolation and Genetic Nature of Specific Insecticide
Resistance in Houseflies. Jamil A. ANSARI 70— 78
10. Enzymic Dehydrochlorination of Trichlorofon by the Digestive Juice of the
Silkworm, *Bombyx mori* L. Hiroshi SUGIYAMA and Hajime SHIGEMATSU 79— 85
11. Mating Behaviors of the Smaller Tea Tortrix, *Adoxophyes orana* Fischer
von Röslerstamm, and Evidence of Sex Pheromone Production.
..... Yoshio TAMAKI, Hiroshi NOGUCHI and Takeshi YUSHIMA 97—102
12. Attractiveness of Black-Light, Virgine Female and Sex Pheromone Extract
for the Smaller Tea Tortrix, *Adoxophyes orana* Fischer von Röslerstamm.
..... Yoshio TAMAKI, Hiroshi NOGUCHI and Takeshi YUSHIMA 102—106
13. Artificial Control of Mating Activity of the Smaller Tea Tortrix, *Adoxophyes*
orana Fischer von Röslerstamm, and a Quantitative Bioassay for the Sex Pheromone.
..... Yoshio TAMAKI, Hiroshi NOGUCHI and Takeshi YUSHIMA 107—110
14. The Toxic Action of a Mixture of γ -BHC and EDB to *Monochamus alternatus*
Hope. Studies on the Control of Forest Pests. VII.
..... Shoji ASANO, Sumio NAGASAWA and Fuyoko MAKITA 111—114
15. Etude sur la Destruction des Larves du Moth Fly, *Telmatocepheus albipunctatus*
Williston: 1. Sur les Effets Toxiques d'Insecticides Variés sur chaque des Larves
du Moth Fly. Akifumi HAYASHI, Masayoshi HATSUKADE et Naoshi IKENO 115—119

16. Synthesis of 3,4-Dimethylphenyl <i>N</i> -Methylcarbamate- ¹⁴ C (Meobal- ¹⁴ C).	
.....	Masaki HAZUE and Kunio MIYAKE 120—124
17. Mating Vigour and Sexual Competitiveness of Chemosterilized Male of <i>Culex fatigans</i> On Prakash RAGHUWANSHI 124—126
18. Studies on Piericidin. I. Effects of Piericidine A and B on Mitochondrial Electron Transport in Insect Muscle Comparing with Rotenone.	
.....	Takashi MITSUI, Jun-ichi FUKAMI, Kazuo FUKUNAGA, Takao SAGAWA, Nobutaka TAKAHASHI and Saburo TAMURA 126—134
19. Studies on Piericidin. II. Insecticidal Effects and Respiratory Inhibition of Piericidin A-Related Compounds. Takashi MITSUI, Takao SAGAWA, Jun-ichi FUKAMI, Kazuo FUKUNAGA, Nobutaka TAKAHASHI and Saburo TAMURA 135—139
20. Insecticidal Activity of a New Synthetic Pyrethroidal Compound, 5-Benzyl-3-furylmethyl- <i>dl-cis, trans</i> -chrysanthemate (NRDC-104, Chryson).	
.....	Yoshitoshi OKUNO, Keimei FUJIMORO, Tadaomi KADOTA, Junshi MIYAMOTO and Keizo HAMURO 157—165
21. Synthesis and Biological Activities as Insecticides and Fungicides of Saligenin Cyclic Phosphorothiolates. Ken KOBAYASHI, Morifusa ETO, Yasuyoshi OSHIMA, Tadayoshi HIRANO, Toshiharu HOSOI and Shigeki WAKAMORI 165—170
22. Toxicity of <i>p, p'</i> -DDT, <i>o, p'</i> -DDT and Their Mixtures Against Mosquitoes.	
.....	R. L. KALRA 170—176
23. Studies on Phenylphenol Derivatives with Biological Activity. Part V. Miticidal Activity and Effect on Oxidative Phosphorylation.	
.....	Hong-Ming CHENG, Morifusa ETO, Eiji TANIGUCHI, Shozo KUWATSUKA, Yasuyoshi OSHIMA and Masaru KADO 176—182

Reviews

Waxy Covering of Scale Insects: Secretion, Construction and Chemical Natures.	
.....	Yoshio TAMAKI 85—96
Recent Studies on Phytoecdysons. Tetsuo OKAUCHI 140—156
Feasibility of Insect Control by the Use of Sex Pheromones. Shozo TAKAHASHI 183—188
Synergistic Effect of Octachlorodipropylether (S-421). Akifumi HAYASHI 189—192

Miscellaneous

Activities Assumed by the International Organizations, Particularly by FAO and WHO, on the Regulation of Pesticide Residues.	
.....	Hidetsugu ISHIKURA and Chojiro TOMIZAWA 27—55

Abstracts 26, 56, 96, 139, 156, 182
------------------	---------------------------------

Volume 35, 1970

Originals

1. The Fundamental Research to the Application of Systemic Insecticides. (I).
The Absorption, Translocation and Penetration of ³²P-Vamidothion in Rice Plant.
.....Takeo ISHIGURO and Tetsuo SAITO 1— 6
2. Lipid of the Rice Stem Borer, *Chilo suppressalis* WALKER (Lepidoptera: Pyralidae)
I. Lipid Classes and Fatty Acid Composition in Larvae reared on Rice Seedlings.
..... Haruka OUCHI, Tetsuo SAITO and Kisabu IYATOMI 7— 11
3. Studies on Sex Pheromones of Pyralididae. III. The Inheritance of the Abnormal
Sex Ratio Condition in a Strain of the Almond Moth, *Cadra cautella* Walker
(Phycitinae). Fumiki TAKAHASHI and Yasumasa KUWAHARA 11— 21
4. Studies on the Mechanism of DDT Resistance in *Culex pipiens fatigans*. III.
Effect of Synergists on the Toxicity of DDT. R. L. Kalra 33— 38
5. Les Effets Toxiques d'Insecticides Variés sur les Imagos du Moth Fly.
..... Akifumi HAYASHI et Masayoshi HATSUKADE 38— 43
6. Attractancy of Some Methyl Ketones Isolated from Cheddar Cheese for
Cheese Mites.Takumi YOSHIZAWA, Izuru YAMAMOTO and Ryo YAMAMOTO 43— 45
7. Insecticidal Activity of a New Synthetic Chrysanthemic Ester.
5-Propargylfurfuryl Chrysanthemate (Prothrin).
.....Hiroshi OGAMI, Yasutoshi YOSHIDA, Yoshio KATSUDA
Junshi MIYAMOTO and Tadaomi KADOTA 45— 55
8. A Model for Odor Coding at the Receptors.
.....Minoru YAMADA, Shigeo Yomosa and Masami HASEGAWA 69— 72
9. Method for the Determination of Residues of Meobal[®]
(3,4-Dimethylphenyl *N*-Methyl Carbamate) in Rice Grains.
.....Seizo SUMIDA, Masahiro TAKAKI and Junshi MIYAMOTO 72— 75
10. Insecticidal Activity of a New Pyrethroid. Studies on Insecticide. I.
.....Michio NAKANISHI, Toshihiko MUKAI, Shuji INAMASU,
Atsushi TSUDA and Kozo ABE 76— 86
11. Chemistry of a New Pyrethroid: Kikuthrin. Studies on Insecticide II.
.....Michio NAKANISHI, Toshihiko MUKAI, Shuji INAMASU,
Tsutomu YAMANAKA, Hiroshi MATSUO, Suehisa TAIRA and Mineo TSURUDA 87— 91
12. Insecticidal Activity of a New Pyrethroid: Kikuthrin. Studies on Insecticide. III.
.....Michio NAKANISHI, Atsushi TSUDA, Kozo ABE,
Shuji INAMASU and Toshihiko MUKAI 91— 96
13. Stability of a New Pyrethroid: Kikuthrin. Studies on Insecticide. IV.
.....Michio NAKANISHI, Tsuneto KURIYAMA and Akira KUDO 96—102
14. Toxicological Studies on a New Pyrethroid: Kikuthrin (Part I).
Studies on Insecticide. V.
.....Michio NAKANISHI, Toshihiko MUKAI,
Masaya TAKEUCHI and Masanobu EDANAGA 103—112
15. Toxicological Studies on a New Pyrethroid: Kikuthrin. (Part II).
Studies on Insecticide. VI.
.....Michio NAKANISHI, Yuji HAMADA and Katsuhiko IZAKI 113—116
16. Pharmacological Studies on a New Pyrethroid: Kikuthrin.
Studies on Insecticide. VII.
.....Michio NAKANISHI, Tadao OKADA, Shigetoshi SHUTO
and Nobuharu YAMAGUCHI 117—123

17. Laboratory Experiments on the Effect of Insecticides against Blackfly Larvae (Diptera: Simuliidae) and Fishes.Kikuo MATSUO and Tatsuo TAMURA	125—130
18. An Apparatus for Bioassaying the Pheromones of Moths.Shozo TAKAHASHI and Chikayoshi KITAMURA	130—134
19. Behavior on and in Rice Plants of Diazinon Applied onto the Surface of Paddy SoilTakeo MASUDA and Hideo FUKUDA	134—140
20. Etude sur l'Action Insecticide de l'Isobornyl Thiocyanocétate I. Efficacité de l'Isobornyl Thiocyanocétate contre la Mouche Domestique (<i>Musca domestica vicina</i> Macqu.). Akifumi HAYASHI et Hiroshi YAMAGUCHI	140—143
21. Lipid of the Rice Stem Borer, <i>Chilo suppressalis</i> Walker (Lepidoptera: Pyralidae). II. Polar Lipid and Neutral Lipid of the Larvae from Different Colonies. Haruka OUCHI and Seisuke ITO	144—152

Reviews

Recent Studies on Juvenile Hormone.Tetsuya OHTAKI	22—31
BHC—its Toxicity and its Penetration, Translocation and Metabolism in Insects and Mammals.Norio KURIHARA	56—68
Plant Virus Inhibitors.Naoji SUZUKI	153—168

Abstracts	6, 31, 32, 55, 75, 86, 112, 124
------------------	-------	---------------------------------

Volume 36, 1971

Originals

1. Synergistic Attractancy of Cheese Components for Cheese Mites,
Tyrophagus putrescentiae.
.....Takumi YOSHIZAWA, Izuru YAMAMOTO and Ryo YAMAMOTO 1— 7
2. Fate of Organophosphorus Insecticides in Soils. Part I.
The Retention of ³²P-Labeled Disulfoton and Dimethoate in the three Soils.
.....Ikuro KAWAMORI, Tetsuo SAITO and Kisabu IYATOMI 7— 12
3. Fate of Organophosphorus Insecticides in Soils. Part II.
The Changes of the Retention and the Metabolism of ³²P-Labeled
Disulfoton and Dimethoate in the Soils.
.....Ikuro KAWAMORI, Tetsuo SAITO and Kisabu IYATOMI 12— 17
4. The Fundamental Research to the Application of Systemic Insecticides. (II).
The Absorption and Translocation of Several Insecticides in
Rice Plant by Soil Application. Takeo ISHIGURO and Tetsuo SAITO 17— 24
5. The Comparative Pheromone Activity of Acetates of Unsaturated
Alcohol to Males of the Almond Moth.
.....Shozo TAKAHASHI, Chikayoshi KITAMURA and Yasumasa KUWAHARA 24— 26
6. Laboratory Assessment of Tick-Controlling Chemicals Against
Boophilus microplus and *Haemaphysalis loppngicornis*.
..... Shigeo KITAOKA and Kozo FUJISAKI 27— 34
7. The Effect of Hempa on the Sterility and Longevity of Normal and
DDT Resistant Strains of *Musca domestica nebulosa* Fabr.
.....Musharraf A. ANSARI and Nawab H. KHAN 37— 40
8. Sensitivité de la Mouche Domestique Adulte de
Hokkaido á Quelques Insecticides.
Akifumi HAYASHI Masayoshi HATSUKADE Megumi HASEGAWA et Keisaku HATTORI 41— 43
9. Residue, Degradation and Metabolism of ¹⁴C-Labeled Elsan®
(*O, O*-Dimethyl *S*- α -carboethoxy-benzyl phosphorodithioate)
in Cabbages, *Hime*-Apples and Strawberries.
Masayoshi HIROSE, Tadashi MIYATA, Tetsuo SAITO and Mamoru HAYASHI 43— 51
10. Electrophysiological Observation on Spectral Sensitivities in
the Compound Eyes of Some Insects.
.....Tomoe YONEKUBO, Kisabu IYATOMI, Tamotsu TAMURA,
Tetsuo SAITO and Minoru YAMADA 51— 59
11. On the Non-protein Folin (Lowry) Positive Components in the
Larval Haemolymph of the Armyworm, *Leucania separata*
in Relation to Melanin Synthesis.Hajime IKEMOTO 59— 65
12. An Insect Brain Hormone-Activity from the Mammalian Tissues.
..... Junko Uwo 66— 77
13. Mating Vigour and Sexual Competitiveness of Chemosterilized
Males of *Dysdercus cingulatus* Fabr. Islam AHMAD 99—100

14. Chemical Sterilization of *Dysdercus cingulatus* Fabr.Islam AHMAD 101—104
15. Effects of Two Chemosterilants, Metepa and Hempa, on the Hemolymph Proteins in the Last Instar Larvae and Pupae of the Smaller Citrus Dog, *Papilio xuthus* LINNE.....Isamu NAKAYAMA, Tadaharu KITAGAKI and Ken'ichi KOJIMA 105—110
16. Cross Resistance to Insecticides in Malathion and Fenitrothion-resistant Strains of the Smaller Brown Planthopper, *Laodelphax striatellus* Fallén.Kozaburo OZAKI and Tatsuo KASSAI 111--116
17. Metabolic Fate of Proparathrin. Studies on Insecticide. VIII.Michio NAKANISHI, Yasuyuki KATO, Tetsuya FURUTA and Seiji MIURA 116--121
18. The Selective Activity of Rice-pest Insecticides Against the Green Rice Leafhopper and Spiders. Sachio KAWAHARA, Keizi KIRITANI and Takafumi SASABA 121—128
19. On the Black Pigment of the Larval Integument of the Armyworm, *Leucania separata*.Hajime IKEMOTO 128—131
20. Insecticidal Activity of Aerosol of Kikuthrin. Studies on Insecticide. IX.Michio NAKANISHI, Toshihiko MURAI, Atsushi TSUDA, KOZO ABE, Kazuhiro IWA0 131—133
21. The Fundamental Research to the Application of Systemic Insecticides. (III). Fate of Vamidothion in Rice Plant and Citrus Plant. Takeo ISHIGURO, Tetsuo SAITO and Ichirō TOYODA 159—168
22. Mechanism of Dicofol Resistance on Spider Mites
(1) Fate of Topically Applied ³H-Dicofol in Citrus Red Mite, *Panonychus citri* McGregor. Katsuhiko TABATA and Tetsuo SAITO 169—174
23. Green Rice Leafhopper, *Nephotettix cincticeps* Uhler, Resistant to Carbamate Insecticides. Toshikazu IWATA and Hiroshi HAMA 174—179
24. Synergistic Effect of Synthetic Synergists on Dimethrin Against Adults of the House Fly, *Musca domestica vicina* Macq. Studies on the Biological Assay of Pyrethroids. IV.Shiro ASADA and Kazuo BUEI 179—183
25. Comparative Effectiveness of New Synthetic Pyrethroids, Resmethrin and Prothrin, Against Adults of the House Fly and House Mosquito. Studies on the Biological Assay of Pyrethroids. V. Kazuo BUEI, Hiroshi OGAMI, Akifumi HAYASHI and Shiro ASADA 184—188

Reviews

- A Critical Review of Integrated Control of Insect Pests.
.....Keizi KIRITANI, Takafumi SASABA and Fusao NAKASUJI 78— 98
- Organophosphorus Insecticides and Environment (I)
..... Junshi MIYAMOTO 135—158
- Organophosphorus Insecticides and Environment (II)
..... Junshi MIYAMOTO 189—221

Abstracts

..... 35, 36, 77, 98, 138, 158, 188, 222

Volume 37, 1972

Originals

1. Effet Larvicidal de Plusieurs Produits Pyréthroides sur Larve de Mouche et de Moustiquis.
.....Akifumi HAYASHI et Yoshinosuké TAKAMA 1— 3
2. Synergisme d'un Nouveau Synergiean Synergieant, GD-11 sur Pyréthroides.
..... Akifumi HAYASHI, Satoru MUKAI,
Hiroshi YAMAGUCHI et Tetsuo TANAKA 3— 7
3. Effet des Synergistes de Pyréthroides sur la Mouche Domestique Résistant au Malathion. Akifumi HAYASHI, Tetsuo TANAKA et Masayoshi HATSUKADÉ 7— 10
4. Relation Between Acaricidal Activities and Surface Tension of Emulsifiers.
..... Yohji TAKAHASHI, Tetsuo SAITO and Kisabu IYATOMI 10— 13
5. Joint Toxic Action of Organophosphorus Compounds and Various Compounds to Resistant Citrus Red Mite. I. Joint Toxic Action of Various Compounds with Malathion and Dimethoate to Organophosphate Resistant Citrus Red Mite. Yoji TAKAHASHI, Tetsuo SAITO,
Kisabu IYATOMI and Morifusa ETO 13— 23
6. Mating Competitiveness of Normal and Chemosterilized Males of Melon Fly, *Dacus cucurbitae* (Coquillett).
..... Musharraf A. ANSARI and Kaushilya M. WADHWANI 41— 43
7. Phenoloxidase in the Armyworm, *Leucania separata* Walker.
.....Hajime IKEMOTO 43— 48
8. Studies on Pyrethroidal Compounds Part II. Comparative Activity of Pyrethrins I, Pyrethrins II and Other Synthetic Pyrethroidal Compounds.
.....Kosuke TSUDA, Yasuo ABE and Yoshio FUJITA 48— 56
9. Studies on Sex Pheromone of Pyralididae IV. The Male Response to the Female Sex Pheromone of the Almond Moth, *Cadra cautella* Walker.
Fumiki TAKAHASHI, Akio MASUI, Yasumasa KUWAHARA,
..... Shoziro ISHII and Hiroshi FUKAMI 56— 60
10. Fecundity of and Hatch of Eggs from Mulberry Leaf Beetle, *Fleutiauxia armata* Baly (Col., Chrysomelidae), Treated with Thiotepa, Metepa, Tepa and Hempa. Masaki IBA and Chisato HIRANO 60— 66
11. Inheritance of Sevin-Resistance in the Housefly, *Musca domestica nebulosa* Fabr.
..... Musharraf A. ANSARI 83— 86
12. Nouvel Ester Cyclopropanecarboxylique Insecticide (No.6). Efficacité insecticide de "Butéthrine", nouveau pyréthroïde.
.....Akifumi HAYASHI, Ichiro TANAKA et KAORU SOTA 86— 91
13. The Resistant Level of the Housefly to Several Synthetic Insecticides in Kochi Prefecture, Japan.
.....Akifumi HAYASHI, Satoru MUKAI and Sawako MATSUZAKI 91— 93
14. Purification and Some Properties of Insect Brain Hormone Extracted from Silkworm Heads. Junko Nishitsutsuji-Uwo 93—102
15. Studies on Pyrethroidal Compounds Part III. Photostability of Pyrethroidal Compounds.Yasuo ABE, Kosuke TSUDA and Yoshio FUJITA 102—111
16. The Fundamental Research to the Application of Systemic Insecticides (IV) Residues and Half-life of Vamidothion in Spinach.
..... Takeo ISHIGURO, Ichiro TOYODA, Tetsuo SAITO 111—115

17. Loss and Reversion of Sevin Resistance in <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	123—125
18. Mating Vigour and Sexual Competitiveness of Chemosterilized Males of <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	125—129
19. On the Influence of Organic Solvents upon the Lethal Toxicity and Knockdown Speed of <i>p, p'</i> -DDT Emulsion against Larvae of the Common House Mosquito, <i>Culex pipiens pallens</i> Coqui.	Hirofumi MATSUBARA	129—136
20. Studies on Some Biological Activities of <i>N</i> -(2-Methyl-4-Chlorophenyl)- <i>N'</i> , <i>N'</i> -Dimethylformamide (Galecron) to the Rice Stem Borer, <i>Chilo suppressalis</i> Walker.	Tadayoshi HIRANO, Hidetaka KAWASAKI, Hiroshi SHINOHARA Tadaharu KITAGAKI and Shigeki WAKAMORI	135—142
21. Determination of Residues of Trichlorfon and its Metabolites in Plant, Milk, Chicken and Fish by Gas Chromatography.	Iwao TAKASE, Takeyoshi NAKAHARA, Yoshifumi YOSHIMOTO and Hideko NAKAMURA	142—149
22. Residues of Trichlorfon and its Metabolites in the Fresh Milk.	Takeyoshi NAKAHARA, Iwao TAKASE, Ikuo KAWAGOE, Takuo KUBOTA and Tetsuo SAITO	149—155
23. Studies on the Orthophosphoric Acid Method for the Pyrethrum Assay.	Naomichi BABA, Mitsunori KIRIHATA and Minoru OHNO	155—161
24. Teratologic Evaluation of Tsumacide (<i>m</i> -Tolyl- <i>N</i> -Methylcarbamate) in the Rat.	Minco YASUDA	161

Reviews

Action Mechanism of Anticoagulant-Type Rodenticides, with Special Reference to Deficiencies of Vitamin K-Dependent Clotting Factors.	Tyuzi KUSANO	24— 39
The Insecticidal Activity of Synthetic Pyrethroids.	Akifumi HAYASHI	67— 81
Mechanism of Herbicidal Action.	Seizo SUMIDA	116—122
Synthesis of Juvenile Hormone.	Hiroo UEDA and Tsutomu SAWADA	166—202

Abstracts	23, 40, 82, 115, 122
-----------------	----------------------

Volume 38, 1973

Originals

1. Effects of Chemosterilants on the Development and Fertility of the Housefly, *Musca domestica nebulosa* Fabr.
..... Musharrf A. ANSARI 1— 5
2. Studies on Synergist for Insecticides. XXIX. On the Synergistic Action of Polyol Methylethers with Pyrethrins and Allethrin.
..... Hiromichi MATSUBARA and Norikatsu AKEYAMA 6— 12
3. Joint Toxic Action of Organophosphorus Compounds and Various Compounds in Resistant Citrus Red Mites. II. Mechanism of Synergistic Action between Malathion and K-1(2-phenyl-4H-1,3,2-benzodioxaphosphorin-2-oxide) in Organophosphate Resistant Citrus Red Mites.
...Yohji TAKAHASHI, Tetsuo SAITO, Kisabu IYATOMI and Morifusa ETO 13— 21
4. Studies on the Characteristics of Action of Fumigants. I. The Fifty Per Cent Knock Down Dose of Hydrogen Phosphide to the Azuki Bean Weevil, *Callosobruchus chinensis* L., Calculated from the Uptake Amounts of Oxygen by the Weevil.
.....Kimihiro SAITO, Yoshihiro HIGUCHI and Masana SUWANAI 22— 25
5. Analysis of Commercial Mosquito Coil Smoke by Gas Chromatography.
..... Kiyoshi TAKIURA, Akira YAMAJI, Masaji ÔE and Hidetaka YUKI 26— 29
6. Etude Sur le Pouvoir Insecticide de *d-trans*-Allethrine.
..... Akifumi HAYASHI and Tetsuo TANAKA 29— 32
7. The Resistant Level of the Housefly to Several Synthetic Insecticides in Kochi Prefecture Japan (II).
..... Akifumi HAYASHI and Sawako MATSUZAKI 33— 34
8. Sur la Sensibilité aux Insecticides chez la Mouche domestique à la Préfecture Kanagawa.
.....Akifumi HAYASHI, Masayoshi HATSUKADE et Kiyoki MORIYA 35— 40
9. The Relationship of the Larval Density to the Uric Acid Content in the Armyworm *Leucania separata* Walker.
.....Hajime IKEMOTO 40— 42
10. Food-chain Toxicity of Granular Formulations of Insecticides to a Predator, *Lycosa pseudoannulata*, of *Nephotettix cincticeps*.
..... Keizi KIRITANI and Sachio KAWAHARA 69— 75
11. Metabolism of Pyridafenthion, *O, O*-Diethyl-*O*-(3-oxo-2-phenyl-2*H*-pyridazin-6-yl) phosphorothioate, in Mouse and Rat.
..... Takatoshi UDAGAWA, Tetsuo SAITO and Tadashi MIYATA 75— 81
12. Metabolism of NS 2662 in the Mouse.
..... Tadashi MIYATA and Tetsuo SAITO 81— 86
13. Cholinesterase Inhibition and Change of Acetylcholine Content of the Brain in NS 2662 Poisoned Mouse.
..... Tadashi MIYATA, Tetsuo SAITO and Kisabu IYATOMI 86— 91
14. Change in Free Amino Acids Contents in the Cockroach and the Brain of the Mouse Poisoned with NS 2662.
..... Tadashi MIYATA and Tetsuo SAITO 92— 99
15. Residues of the Acaricide Proclonol in Fruits and Animal Tissues.
..... Toshiie NAKAMURA, Mitsuru ANDO, Harue TAMARI, Eiko MATSUBAYASHI and Mitsuru UCHIYAMA 99—105
16. Synthesis and Insecticidal Activities of 5-Alk-2-enyl Substituted Furfuryl and 2-Thenyl Chrysanthemates.
.....Kaoru SOTA, Akifumi HAYASHI, Katsumi NODA, Makoto AIDA 106—111
17. Sensibilité aux insecticides de la Mouche domestique d'origine de Hatomajima, de Titijima et de la Formose.
..... Akifumi HAYASHI, Satoru MUKAI, Satoshi SHINONAGA et Rokuro KANO 112—113

18. Development of Sterility Through Pupal Treatments in <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	125—129
19. Permanency of Sterility Effects of Chemosterilants in <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	129—135
20. Induction of Sexual Sterility in Indian Housefly, <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	135—143
21. Resistance Spectrum of Alkylating and Non-Alkylating Compounds in <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	143—146
22. Laboratory Bioassay Method of the Sex Pheromone of <i>Spodoptera litura</i> (F.).	Yoshio TAMAKI, Hiroshi NOGUCHI and Takeshi YUSHIMA	147—150
23. Mechanism of Dicofol Resistance in Spider Mites II. Thin Layer Chromatographic Identification of Dicofol Metabolites in Citrus Red Mite, <i>Panonychus citri</i> MCGREGOR.	Katsuhiko TABATA and Tetsuo SAITO	151—155
24. The Resistant Level of the Housefly to Several Insecticides in Sapporo City and Isolated Islands in Hokkaido.	Akifumi HAYASHI and Megumi HASEGAWA	155—157
25. New Insecticidal Cyclopropanecarboxylic Esters. Part IV. 4-Aryl-2-buten-1-yl Chrysanthemates and Related Esters (1)	Kaoru SOTA, Takehiro AMANO, Akifumi HAYASHI and Ichiro TANAKA	181—190
26. New Insecticidal Cyclopropanecarboxylic Esters. Part V. 4-Aryl-2-buten-1-yl Chrysanthemates and Related Esters (2)	Kaoru SOTA, Takehiro AMANO, Akifumi HAYASHI, Ichiro TANAKA and Katsura MUNAKATA	191—201
27. Studies on the Rodenticidal Activity of Methylene-bis (1-thiosemicarbazide)	Iwao TOKUMITSU, Koji OGUSHI, Hiroshi YAMAMOTO and Tyuzi KUSANO	202—212
28. Studies on the Characteristics of Action of Fumigants. II. Entrance of Hydrogen Phosphide into Weevil Body under Conditions of the Failure to Breathe for the Weevil.	Kimihiko SATO and Masana SUWANAI	213—216
29. The Development of Resistance to Carbamate Insecticides in the Smaller Brown Planthopper, <i>Laodelphax striatellus</i> Fallén.	Kozaburo OZAKI, Yoshitaka SASAKI and Minoru UEDA	216—221
30. Results of the Alternate Selection with Two Insecticides and the Continuous Selection with Mixtures of Two or Three Ones of <i>Laodelphax striatellus</i> Fallén.	Kozaburo OZAKI, Yoshitaka SASAKI, Minoru UEDA and Tatsuo KASSI	222—231
31. Biological Effects of Chemosterilants on the Adults of <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	231—238
32. Chemosterilant Resistance in <i>Musca domestica nebulosa</i> Fabr.	Musharraf A. ANSARI	239—244

Review

Toxicity and Residue of some Grain Fumigants.	Hiroshi NAKAKITA	43—66
Development of Microbial Insecticides in Japan.	Keio AIZAWA	114—124
The Resistant Level of the Housefly to Several Synthetic Insecticides in Japan.	Akifumi HAYASHI	158—164
Antimicrobial Substances in Higher Plants.	Hajime OHTASHI and Tetsuo MITSUI	165—180
Some Aspects of Great Diminution of <i>Culex tritaeniorhynchus summorosus</i> , the Principal Vector of Japanese Encephalitis: With Special Reference to the Recent Advance in Agricultural Methods.	Kiyoshi KAMIMURA and Mamoru WATANABE	245—253

Abstracts	5, 12, 42, 67, 68, 91, 113, 164, 180, 221, 244, 254
Book Review	146

Volume 39, 1974

Originals

1. Studies on Pyrethroidal Compounds. Part IV.
Thermal Behavior of Furamethrin.
.....Yasuo ABE, Nobushige ITAYA,
Yoshio FUJITA and Noboru MURAMOTO 1— 10
2. Studies on the Increment of the Efficacy of Insecticides. Part XII.
On the Effects of Combining two Pyrethroids.
..... Akifumi HAYASHI 10— 12
3. The Resistant Level of the Housefly to Several Insecticides in
Kochi Prefecture, Japan. Part III.
.....Akifumi HAYASHI, Masayoshi HATSUKADE,
Kazumi HORIUCHI and Sawako MATSUZAKI 12— 14
4. Metabolism of Continuous Three Weeks Administered ¹⁴C-Pyridafenthion,
O,O-Diethyl-*O*-(3-oxo-2-phenyl-2H-pyridazine-6-yl) Phosphorothioate, in Mouse.
.....Takatoshi UDAGAWA, Tadashi MIYATA and Tetsuo SAITO 15— 18
5. Thermal Decomposition of Bis-(*O,O*-dimethylthionophosphoryl) disulfide.
..... KATSUZO KAMOSHITA and Yoshihiko NISHIZAWA 18— 21
6. Thermal Decomposition of Bis-(*O,O*-dimethylthionophosphoryl) disulfide.
.....Kazuyuki MAEKAWA, Yoshihiro SHUTO,
Eiji TANIGUCHI and Yasutaka MIYOSHI 21— 27
7. Metabolism of ¹⁴C-Labelled Sumithion, *O,O*-Dimethyl *O*-(3-methyl-
4-nitrophenyl)-phosphorothioate in Apples.
..... Shunji HOSOKAWA and Junshi MIYAMOTO 49— 53
8. Studies on the Mechanism of Resistance in Diazinon Resistant Hokota
Strain of Houseflies. II. *In Vitro* Degradation of Diazoxon.
.....Toshio SHONO 54— 59
9. Insecticide Resistance in *Culex pipiens pallens* Larvae of Amagasaki City.
..... Kazuo YASUTOMI 59— 61
10. The Resistant Level to Several Insecticides of the Houseflies
collected from Garbage Dumping Places in Tokyo.
..... Akifumi HAYASHI and Rokuro KANOU 61— 62
11. The Resistant Level of the Housefly to Several Insecticides in Taiwan.
.....Akifumi HAYASHI and Masayoshi HATSUKADE 63— 65
12. Permanency of Sterility Effects of Apholate, Tapa and Metepa
in Males and Females of *Dysdercus cingulatus* Fabr.
..... Islam AHMAD 66— 68
13. Development of Resistance to Apholate in *Dysdercus cingulatus* Fabr.
..... Islam AHMAD 68— 69
14. Toxic Action of Bisthiosemi, Methylene-bis (1-thiosemicarbazide) and
its Acceptability in Rats. Tyuzi KUSANO 70— 74
15. Studies on the Mechanisms of Resistance in Diazinon Resistant Hokota Strain
of Houseflies. III. Diazinon Degradation by Glutathione-S-transferase.
.....Toshio SHONO 75— 80
16. Studies on the Mechanism of Resistance in Diazinon Resistant Hokota Strain
of Houseflies. IV. Diazinon Metabolism by Mixed-Function Oxidase.
.....Toshio SHONO 80— 84
17. Studies on the Food Habits of Rats II. Relation Between Food Consumption
and Caloric Intake in the Food Preferences of Norway Rats.
..... Kiyohisa NAGANUMA and Yasunosuke IKEDA 85— 88

18. The Resistant Level of the Houseflies to Several Synthetic Insecticides in Indonesia. Akifumi HAYASHI, Masayoshi HATSUKADE, Satoshi SHINONAGA, Rokuro KANO, J. Sulianti SAROSO and Iskak KOIMAN	88— 91
19. The Resistant Level of the Larvae of Pale House Mosquito, <i>Culex pipiens pallens</i> Coquillett to Several Synthetic Insecticides in Amagasaki City. Satoru MUKAI, Keiichiro Sogo and Akifumi HAYASHI	91— 93
20. The Scale as a Factor Inducing Male's Copulation Attempt in the Potato Tuber Moth, <i>Phthorimaea operculella</i> (Lepidoptera : Gelechiidae). Tomohiro ONO	93— 95
21. Estimation of Allethrin in Mosquito Coils.Takenosuke TAKANO	96—103
22. Screening of Phosphorus Amide and s-Triazine Chemosterilants in House Flies, Fruit Flies, and Azuki Bean Weevils. Sumio NAGASAWA and Isamu NAKAYAMA	105—109
23. Studies on the Insecticide Resistance in Rat Fleas, <i>Xenopsylla cheopis</i> (Roth.)R. L. KALRA and G. C. JOSHI	110—115
24. The Resistant Level of the Houseflies to Several Insecticides in New Guinea.Akifumi HAYASHI, Masayoshi HATSUKADE, Satoshi SHINONAGA and Rokuro KANO	115—117
25. The Resistant Level of Housefly larvae to Several Insecticides in Indonesia.Akifumi HAYASHI, Masayoshi HATSUKADE, Satoshi SHINONAGA, Rokuro KANO, J. Sulianti SAROSO and Iskak KOIMAN	117—119
26. Decrease in Residual Amounts of Diazinon in Cabbages and Soil after its Application.Satoshi KONO and Masakatu YAMASITA	119—125
27. Laboratory Evaluation of Effectiveness of Some Insecticide Emulsifiable Concentrates for the Immature Stage of the Mediterranean Fruit Fly, <i>Ceratitis capitata</i> (Wiedemann) Sumio NAGASAWA	125—133
Review	
The Reproduction of the Blattaria.Chikayoshi KITAMURA	28— 46
Abstracts	27, 46, 53, 65, 69, 74, 84, 95, 103, 104, 133
Book Review	134

Volume 40, 1975

Originals

1. Diuresis among Last Instar Nymphs of *Periplaneta americana* L. when Treated with Custard Apple Seed (*Annona squamosa* L.) Extract.
.....SYED S. H. QADRI and S. B. HASAN 1— 5
2. Further Studies of Aircraft Disinsection and Odor Characteristics of Aerosols Containing Resmethrin and *d-trans*-resmethrin.
.....W. N. SULLIVAN, A. N. HEWING, M. S. SCHECHTER, J. U. MCGUIRE, R. M. WATERS and E. S. FIELDS 5— 14
3. Toxicity and Antiacetylcholinesterase Activity of Propaphos, *O,O*-di-(*n*)-propyl-*O*-4-methylthiophenyl Phosphate, against the Resistant Green Rice Leafhopper, *Nephotettix cincticeps* Uhler.
.....Hiroshi HAMA 14— 19
4. Effectiveness of Insecticide Emulsifiable Concentrates on *Cryphalus fulvus* Nijijima living beneath the Bark of Pine Trees. Studies on the Control of Forest Insects. VIII.
..... Sumio NAGASAWA and Shoji ASANO 19— 26
5. The Effect of Pyrethroids to Larvae and Pupae of *Culex pipiens pallens* Coquillett. Studies on the Biological Assay of Pyrethroids. VI.
..... Kazuo BUÉI 27—31
6. Effect of Subchronic Feeding of Sumithion, Sumioxon and *p*-Nitroresol on Rat Hepatic Oxidative Phosphorylation and Mixed Function Oxidases.
.....Shunji HOSOKAWA and Junshi MIYAMOTO 33— 38
7. Subchronic Toxicity Studies of Sumithion, Sumioxon and *p*-Nitroresol in Rats and 92 Week Feeding Study of Sumithion with Special Reference to Change of Cholinesterase Activity.
.....Tadaomi KADOTA, Hiroyuki KOHDA and Junshi MIYAMOTO 38— 48
8. Acute Oral Toxicity and Delayed Neurotoxicity of 5 Organophosphorus Compounds, Salithion, Cyanox, Surecide, Sumithion and Sumioxon in Adult Hens.
.....Tadaomi KADOTA, Yasuyoshi OKUNO and Junshi MIYAMOTO 49— 53
9. Acute and Sub-acute Toxicity of Sumithion in Japanese Quails.
..... Tadaomi KADOTA and Junshi MIYAMOTO 54— 58
10. Hormonal Control of the Body-colour Change in Larvae of the Larger Pellucid Hawk Moth, *Cephonodes hylas* L. (1).
.....Hajime IKEMOTO 59— 62
11. A Stimulant of the American Cockroach, *Periplaneta americana* L. (Orthoptera: Blattellidae), Occurring in *Solidago altissima* L. (Compositae).
..... Chikao NISHINO and Keiko TSUZUKI 62— 67
12. Studies on Pyrethroidal Compounds Part V. Synthesis and Toxicity of Thermal Decomposition Products of Furamethrin.
.....Yasuo ABE, Nobushige ITAYA, Haruka OUCHI and Yoshio FUJITA 67— 72
13. Analysis of Mosquito Population Dynamics by Using Trap Collection. 1. Definition of Collection Index and Estimation of its Relative Error.
..... Takashi ISHII and Yoshiaki KAROJI 73— 80
14. A Method for Rough Estimating Density of Norway Rats in Poultry Farm.
.....Yohsuke YUYAMA, Yasunosuke IKEDA and Kiyohisa NAGANUMA 80— 83
15. Studies on the Characteristics of Action of Fumigants. III. Emergence of the Azuki Bean Weevil, *Callosobruchus chinensis* L., from Azuki Beans Fumigated with Hydrogen Phosphide at Some Developmental Stage of Ones.
.....Kimihiko SATO and Masana SUWANAI 85— 89
16. Toxicity of Some Organophosphates and Carbamates Against *Epilachna vigintioctopunctata* F.
..... O. P. KATIYAR and S. P. MUKHARJI 89— 93
17. Preliminary Report on the Response of the Efferent Cells to the Odor Stimulation.
..... Minoru YAMADA 94— 96

18. Effect of Alkaline and Acid Solutions on Insecticidal Activity of <i>Bacillus thuringiensis</i>Junko Nishiitsutsuji-Uwo and Ayako OHSAWA	96—102
19. Effects of Some Juvenile Hormone Analogues on the Last Instar Larvae of <i>Cephonodes hylas</i> L. (Lepidoptera)Hajime IKEMOTO	102—106
20. Quinol Phosphate as a Metabolite of Triphenly Phosphate.Morifusa ETO, Hiroto MIYAMOTO and Yasuaki HASHIMOTO	106—109
21. Fungitoxicity and Insecticide Synergism of Monothioquinol Phosphate Esters and Related Compounds.Morifusa ETO, Yasuaki HASHIMOTO, Kozaburo OZAKI, Tatsuo KASSAI and Yoshitaka SASAKI	110—117
22. Studies on the Development of Pyrethroid Insecticide Resistance in Houseflies, <i>Musca domestica</i> Linné.Akifumi HAYASHI and Masayoshi HATSUKADE	119—121
23. Effectiveness of Tokuthion Against Resistant Housefly.Akifumi HAYASHI and Rokuro KANO	121—123
24. Gas Chromatographic Determination of Pyrethroidal Insecticides in Aerosol Formulations.Masao HORIBA, Hajimu KITAHARA, Akira KOBAYASHI and Atsushi MURANO	123—132
25. Residues of Chlorinated Hydrocarbon Insecticides in Some Components of the Kôso River, Kochi, After 5 Years From the Prohibition of Their Use.Chisato HIRANO and Kyoko KATADA	132—137
26. Studies on the Determination of the Concentration for Practical Use of Proofing Agents to Clothes Moth, <i>Tinea pellionella</i> (L.).Yasuko TSUJII	138—143
27. Sex Pheromone of the Rice Stem Borer Moth, <i>Chilo suppressalis</i> WALKER (Lepidoptera: Pyralidae) I. Laboratory Mating Behavior.Sadahiro TATSUKI, Shinji ATSUSAWA, Kyoichi UCHIUMI, Masaaki KURIHARA and Jun-ichi FUKAMI	143—150
28. Sex Pheromone of the Rice Stem Borer Moth, <i>Chilo suppressalis</i> WALKER (Lepidoptera: Pyralidae) II. A Laboratory Bioassay Method for the Sex Pheromone.Sadahiro TATSUKI, Masaaki KURIHARA, Shinji ATSUSAWA, Kyoichi UCHIUMI, Jun-ich FUKAMI and Ken-ichi KISHINO	150—154
29. On the Mechanisms of Resistance in Malathion Resistant Sapporo Strain of Houseflies.Akifumi HAYASHI, Rokuro KANO and Sadami ISHIBASHI	154—159
30. Efficacy of "Vydate" Oxamyl for the Control of Root-Knot Nematode, <i>Meloidogyne incognita</i> (Kofoid & White, 1919) Chitwood, 1949, Attacking Tomato.M. Mashkoor ALAM, Abrar M. KHAN and S. K. SAXENA	159—161
31. Comparative Metabolism of Chlordimeform on Rat and Rice Stem Borer.Michihide MORIKAWA, Shoichi YOKOYAMA and Jun-ichi FUKAMI	162—184
Abstracts	31, 32, 53, 83, 84, 118, 161

Volume 41, 1976

Originals

1. Halopyrethroids: Structure-Activity Relationships.
..... S. J. NORTON, O. F. BODENSTEIN and D. G. BROWN 1— 7
2. Development of Insecticide Resistance in *Dacus cucurbitae* Coq.
..... Serajuddin KHAN and Nawab H. KHAN 7— 10
3. *In Vitro* Degradation of ¹⁴C-Methyl Malathion by Organophosphate
Susceptible and Resistant Smaller Brown Planthopper, *Laodelphax*
striatellus Fallén.
..... Tadashi MIYATA, Hachiro HONDA, Tetsuo SAITO,
Kozaburo OZAKI and Yoshitaka SASAKI 10— 15
4. Changes in Blood Carbohydrate and Protein Titers during Morphogenesis
of Silkworms.
..... Masaji S. NISHIMURA and Ayako OHSAWA 15— 20
5. Effect of Tapa, Metepa and Hempa on the Bionomics of *Dacus*
cucurbitae Coq.
..... Serajuddin KHAN 20— 21
6. Studies on Pyrethroidal Compounds Part VI. Vaporization Ratio of
Pyrethroids from Burning Mosquito Coils. .
..... Yasuo ABE and Yoshio FUJITA 22— 28
7. Studies on Pyrethroidal Compounds Part VII. Factors Influencing
the Vaporization of Allethrin from Burning Mosquito Coils.
..... Yasuo ABE, Haruka OOUCHI and Yoshio FUJITA 29— 35
8. Studies on the Mothproofing Effect of Dyestuff.
..... Yasuko TSUJII and Kayoko IZUMI 36— 41
9. Insecticidal Activity of a New Synthetic Pyrethroidal Compound,
3-Phenoxy benzyl-(+)cis, trans-chrysanthemate (d-Phenothrin).
..... Yoshitoshi OKUNO, Takashi YAMAGUCHI and Yoshio FUJITA 42— 55
10. The Resistant Levels of the Houseflies to Several Synthetic Insecticides
at Garbage Dump in Tokyo.
..... Akifumi HAYASHI, Satoshi SHINONAGA and Rokuro KANO 57— 59
11. Fate of Insecticide Used on Paddy Fields for Controlling the Vector
Mosquito of Japanese Encephalitis Epidemics.
..... Osamu MAEDA, Tadashi MIYATA, Hachiro HONDA and Tetsuo SAITO 60— 64
12. Effect of Altozar, a Juvenile-hormone Analogue on the Mustard Aphid,
Lipaphis erysimi (Kaltenbach)
..... O. S. BINDRA and Darshan SINGH 65— 66
13. Cultivation of Intracellular Microorganisms of *Ptyelus sexvittatus* Walker
(Cercopidae, Homoptera) with Special Reference to Antibacterial Drugs.
..... Absar M. KHAN 67— 70
14. Some Juvenile Hormonal Activities of Methoprene to the Overwintering
Adults of the Oriental Horned Wax Scale, *Ceroplastes pseudoceriferus* Green.
..... Masaharu KAMEI and Shoji ASANO 71— 75
15. Studies on the Food Habits of Rats III. Feeding Preferences of Wild
Norway Rats in Various Habitats.
..... Yasunosuke IKEDA, Yuichiro TABARU,
Yohsuke YUYAMA and Kiyohisa NAGANUMA 75— 77
16. Threonine Accelerates the Oögenesis in *Musca domestica*.
..... Yoshiaki KONO 78— 81
17. The Effect of HEMPA on the Sterility and Longevity of *Dysdercus*
cingulatus Fabr.
..... Islam AHMAD 83— 86
18. Cross-resistance Characteristics of *Musca domestica nebulo* Resistant Strains.
..... Jamil A. ANSARI 87— 89

19. Studies on S-3151 [I]. Basic Studies on Insecticidal Activities of New Insecticidal Compound, 3-Phenoxybenzyl (\pm)- <i>cis</i> , <i>trans</i> -2,2-dimethyl-3-(2,2-dichlorovinyl)-cyclopropanecarboxylate (S-3151, Permethrin).Shigenori TSUDA, Yoshitoshi OKUNO, Takashi YAMAGUCHI, Haruka OUCHI and Chuji HIROSE	90—99
20. Zur Beeinflussung von Stoffwechselfvorgängen durch unphysiologische Verbindungen, IV: Nicotylaminosäureester und Nucleosid-Derivate. R. RIEMSCHEIDER und H. PEHLMANN	99—106
21. Gustatory Effectiveness and Acceptability of Fluoroacetate Derivatives in Rats. Tyuzi KUSAND	107—111
22. Studies on the Toxic Action of Insecticides against Insects. I. An Empirical Equation for the Applied Dose and the Lethal Time of Several Insecticides against the Various Instar Larvae of the Cabbage Armyworm, <i>Mamestra brassicae</i> L. (Lepidoptera, Noctuidae). Kimihiko SATO and Masana SUWANAI	112—134
23. Effect of Oleoresins and Powders of Some Dried Fruits and Rhizomes on the Residual Toxicity of Pyrethrins. S. M. AHMED, M. RAVINDRANATH GUPTA and S. K. MAJUMDER	135—138
24. Efficacy of Insecticides against Lyctus Powder-Post Beetle, <i>Lyctus brunneus</i> (Steph.). Takaaki ITO, Yoko FUNAKI and Chuji HIROSE	138—142
25. Mammalian Toxicological Study of Permethrin, 3-Phenoxybenzyl (\pm)- <i>cis</i> , <i>trans</i> -2,2-dimethyl-3-(2,2-dichlorovinyl)-cyclopropane-1-carboxylate.Tadaomi KADOTA, Yasuyoshi OKUNO, Hiroyuki KOHDA and Junshi MIYAMOTO	143—151
26. Studies on the Toxic Action of Insecticides against Insects. II. Quantitative Expression of Toxicities of Several Insecticides against Larvae of the Tobacco Cutworm, <i>Spodoptera litura</i> (Fab.) (Lepidoptera: Noctuidae) and of the Greater Wax Moth, <i>Galleria mellonella</i> L. (Lepidoptera: Pyralidae). Kimihiko SATO and Masana SUWANAI	152—176
27. Evaluation of Mixtures of Two Insecticides for Control of the Susceptible, Malathion-and Fenitrothion-resistant Strains of Smaller Brown Planthopper, <i>Laodelphax striatellus</i> FALLÉN.Yoshitaka SASAKI and Kozaburo OZAKI	177—180
28. Results of the Continuous Selection With Diazinon, NAC, BPMC and Mixture of Two Insecticides of Organophosphate-resistant Strain of Smaller Brown Planthopper, <i>Laodelphax striatellus</i> FALLÉN.Yoshitaka SASAKI and Kozaburo OZAKI	181—185
29. Electroantennograms and Behavioral Response of the Termite <i>Coptotermes formosanus</i> (Shiraki) to the Extracts of Fungus Infected Wood and Fungus Mycelium. Minoru YAMADA and Haruo MATSUO	185—192
30. Hormonal Control of the Body-colour Change in Larvae of the Larger Pellucid Hawk Moth, <i>Cephonodes hylas</i> L. (2).Hajime IKEMOTO	192—194
31. Chemosterilants Against the House Fly.ALBERT B. DEMILO and RICHARD L. FYE	195—197
Book Review	197
Abstracts	35, 56, 82, 198

Volume 42, 1977

Originals

1. Field Attractiveness of the Synthetic Sex Pheromones of the Rice Stem Borer Moth, *Chilo suppressalis* Walker (Lepidoptera: Pyralidae).
Sadahiro TATSUKI, Kyuji OHTA, Kyoichi UCHIUMI, Masaaki KURIHARA,
Jun-ichi FUKAMI and Ken-ichi KISHINO 1— 3
2. Studies on the Toxic Action of Insecticides against Insects. III. Quantitative Expression of Toxicities of Several Insecticides against Larvae of the Silkworm, *Bombyx mori* L. (Lepidoptera: Bombycidae) and of the Fall Webworm, *Hyphantria cunea* Drury (Lepidoptera: Arctiidae).
Kimihiko SATO and Masana SUWANAI..... 3— 31
3. Studies on Persistence of Isoxathion. I. Residue Determination of Isoxathion and Its Oxygen Analog and Preliminary Studies on Persistence of Isoxathion in Crops and Soils.
Toshiie NAKAMURA, Katashi YAMAOKA and Takeshi SAITO..... 32— 40
4. Analysis of Optically Active Allethrin in Mosquito Coils.
Takenosuke TAKANO..... 40— 45
5. Effects of Methoprene with Juvenile Hormone Activity on the Oviposition of the Oriental Horned Wax Scale, *Ceroplastes pseudoceriferus* Green.
Shoji ASANO and Masaharu KAMEI..... 45— 49
6. Deforming Mechanism of Metepa for Wing Part of the Smaller Citrus Dog, *Papilio xuthus* L., and the Cabbage Armyworm, *Mamestra brassicae* L.
Isamu NAKAYAMA, Noriaki AGUI and Shigemi YAGI..... 50— 59
7. Effects of Oral Administration of Acid, Base and Salt Solutions Upon the Concentration of Some Blood Constituents in Silkworm Larvae.
Shigeru KURODA..... 58— 61
8. Studies on Six Months on Chronic Toxicity of ALTOSID Technical in Rats.
Koichi NAGANO, Kazuya KAWANO, Tsuneo OTSUKA, Masayuki OKABE, Eiko SHIBAOKA and Hiroshi NISHINO 63— 74
9. Identification of Serological Method of *Bacillus thuringiensis*.
Takeo ISHIGURO, Katumi MIKAZUKI, Minoru MIYAZONO and Ken KATAGIRI..... 75— 81
10. Cholinesterase Activity and Its Sensitivity to Inhibitors in Resistant and Susceptible Strains of the Green Rice Leafhopper, *Nephotettix cincticeps* Uhler.
Hiroshi HAMA..... 82— 88
11. Analogues of TH-6038 and TH-6040. Growth Regulating Effects on the Fall Armyworm.
Robert E. REDFERN, Albert B. DEMILO and James E. OLIVER..... 89— 91
12. Histopathological Observation of Chemosterilizing Effect of Metepa and Hempa on Female Adults of the Azuki Bean Weevil, *Callosobruchus chinensis* L.
Isamu NAKAYAMA..... 92— 96
13. The Resistant Level of the Housefly to Several Synthetic Insecticides in Okinawa Prefecture, Japan.
Akifumi HAYASHI, Yoshihisa KUSUI, Satoshi SHINONAGA,
Yoshiko ISHIGAKI and Rokuro KANO..... 97— 99

14. Insecticidal Activity of a New Synthetic Compound, S-5602 [α -cyano-3-phenoxybenzyl-2-(4-chlorophenyl)-isovalerate] on Tobacco Cut Worms (*Spodoptera litura* Fabricius).
Masachika HIRANO.....100—104
15. Studies on Insecticidal Aerosol Formulations [I]. Stability of Tetramethrin and Other Pyrethroids in Water-Based Aerosol Formulations.
Takashi YAMAGUCHI, Isao NISHIBE and Chuji HIROSE.....104—110
16. Studies on the Food Habits of Rats IV. Effects of a Scent Rice on Bait Acceptance by Two Species of Commensal Rats.
Kiyohisa NAGANUMA and Yasunosuke IKEDA.....111—114
17. Studies on the Food Habits of Rats V. Feeding Preferences of Some Field Mice for a Scent Rice.
Kiyohisa NAGANUMA, Akira FUJITA and Yasunosuke IKEDA.....115—118
18. Persistent Action of Oilcakes and Nematicides on the Population of Nematodes in Field.
M. MashkooR ALAM, Abrar M. KHAN and S. K. SAXENA.....119—124
19. Mechanism of the Selective Toxicity of Organophosphorus Compounds in the Armyworm, *Leucania separata* Walker. Part I. Topical Toxicity and Anticholinesterase Activity of Certain Organophosphorus Compounds.
Neungpanich SINCHAI SRI, Tadashi MIYATA and Tetsuo SAITO.....125—132
20. Oviposition Stimulants of Some Papilionid Butterflies Contained in Their Host Plants.
Ritsuo NISHIDA.....133—140
21. Effect of Aldrin and Dipterex on the Haemocytes of Red Cotton Bug, *Dysdercus cingulatus* Fabr. (Hemiptera: Pyrrhocoridae).
Zaheer S. ZAIDI and Mumtaz A. KHAN.....141—148
22. Sterilizing Activity of Homologous Bis(1-aziridinyl) alkylphosphinic Amides in Japanese Beetles (*Popillia japonica* Newman).
Thyrl L. LADD, Jr. and Alexey BOJKOVEC.....149—151
23. Effects of Hempa on the Sterility and Mortality of *Drosophila melanogaster* (Meign).
A. N. CHATTORAJ and B. B. L. SRIVASTAVA.....151—157
24. Metepa-Induced Degeneration and Resorption of Spermatocytes of the Cabbage Armyworm, *Mamestra brassicae* L.
Isamu NAKAYAMA and Shigemi YAGI.....158—164
25. The Size Factors in the Toxic Action of Furamethrin and Tetramethrin upon Gypsy Moth Larvae.
Sumio NAGASAWA, Tsutomu KANZAKI and Akitoshi NAGATSU.....165—170
26. Sterility Induced by Apholate, Tapa and Hempa in *Locusta migratoria* (L.).
Chander SHEIKHER, P. K. MITTAL and Vishwa NATH.....171—175
27. Laboratory and Field Evaluations of the Insect Growth Regulator, Diflubenzuron, against Synanthropic Flies.
Kazuo BUFI and Hideo OKABE.....176—180

28. Comparison of Susceptibility to Various Chemicals between Malathion-Selected and Methyl Parathion-Selected Strains of the Green Rice Leafhopper, <i>Nephotettix cincticeps</i> Uhler.	Toshikazu IWATA and Hiroshi HAMA.....181—188
29. Mechanism of Resistance to Malathion in the Green Rice Leafhopper, <i>Nephotettix cincticeps</i> Uhler.	Hiroshi HAMA, Toshikazu IWATA, Chōjirō TOMIZAWA and Toshinobu MURAI.....188—197
30. The Resistant Level of the Housefly to Several Synthetic Insecticides in West of Kanto and Kyushu, Japan.	Akifumi HAYASHI, Eishuke FUNAKI, Masato FUZIMAGARI, Rokuo KANO and Kenichi NOMURA198—203
31. Diurnal Rhythms of the Behavioral Components in the Mating of the Potato Tuber Moth, <i>Phthorimaea operculella</i> (Lepidoptera: Gelechiidae).	Tomohiro ONO203—206
Book Reviews	
.....	49, 96, 140
Abstracts	
.....	61, 99, 124, 132, 197

賛助会員

小林政株式会社
三共株式会社
住友化学工業株式会社

大日本除虫菊株式会社
武田薬品工業株式会社

維持会員

アース製薬株式会社
宇部興産株式会社
大阪化成株式会社
大塚製薬株式会社
ソエコン課
科研化学株式会社
化研工業株式会社
花王石鹼株式会社
協和醗酵工業株式会社
キング化学株式会社
クミアイ化学工業株式会社
呉羽化学工業株式会社
サンケイ化学株式会社
塩野義製薬株式会社
大正製薬株式会社
高砂香料工業株式会社
株式会社立石春洋堂

トモノ農薬株式会社
長岡駆虫剤製造株式会社
長瀬産業株式会社
日産化学工業株式会社
日本化薬株式会社
日本曹達株式会社
日本特殊農薬製造株式会社
日本農薬株式会社
フマキラー株式会社
北興化学工業株式会社
三笠化学工業株式会社
三菱瓦斯化学株式会社
八洲化学工業株式会社
株式会社柳本製作所
山本農薬株式会社
ライオンかとり株式会社

(五十音順)

昭和52年12月25日印刷 昭和52年12月28日発行
防虫科学 第42巻—IV 定価 ¥ 1000.
個人会員年2000円 団体会員年3500円 外国会員年U.S. \$ 10
編集者 深海 浩 石井象二郎
606 京都市左京区北白川 京都大学農学部

発行所 財団法人 防虫科学研究所
京都市左京区北白川 京都大学農学部内
(振替口座・京都5899)
印刷所 昭和印刷
京都市下京区猪熊通七条下ル

“SCIENTIFIC PEST CONTROL”
BOTYU-KAGAKU

Bulletin of the Institute of Insect Control

Editor Sankichi TAKEI

Editorial Board

Toshio FUJITA, Hiroshi FUKAMI, Yuzo INOUE, Shoziro ISHII,
 Minoru NAKAJIMA, Fumiki TAKAHASHI, Shozo TAKAHASHI, Syunro UTIDA

CONTENTS

Originals

20. Oviposition Stimulants of Some Papilionid Butterflies Contained in Their Host Plants.
 Ritsuo NISHIDA.....133
21. Effect of Aldrin and Dipterex on the Haemocytes of Red Cotton Bug, *Dysdercus*
cingulatus Fabr. (Hemiptera: Pyrrhocoridae). Zaheer S.ZAIDI and Mumtaz A.KHAN.....141
22. Sterilizing Activity of Homologous Bis(1-aziridinyl)alkylphosphinic Amides in
 Japanese Beetles (*Popillia japonica* Newman). Thyrl L.LADD, Jr. and Alexey BOJKOVEC.....149
23. Effects of Hempa on the Sterility and Mortality of *Drosophila melanogaster*
 (Meign). A. N. CHATTORAJ and B. B. L. SRIVASTAVA.....151
24. Metapa-Induced Degeneration and Resorption of Spermatocytes of the Cabbage
 Armyworm, *Mamestra brassicae* L. Isamu NAKAYAMA and Shigemi YAGI158
25. The Size Factors in the Toxic Action of Furamethrin and Tetramethrin upon
 Gypsy Moth Larvae. Sumio NAGASAWA, Tsutomu KANZAKI and Akitoshi NAGATSU.....165
26. Sterility Induced by Apholate, Tepa and Hempa in *Locusta migratoria* (L.).
 Chander SHEIKHER, P. K. MITTAL and Vishwa NATH171
27. Laboratory and Field Evaluations of the Insect Growth Regulator, Diflubenzuron,
 against Synanthropic Flies. Kazuo BUFI and Hideo OKABE.....176
28. Comparison of Susceptibility to Various Chemicals between Malathion-Selected
 and Methyl Parathion-Selected Strains of the Green Rice Leafhopper, *Nephotettix*
cincticeps Uhler. Toshikazu IWATA and Hiroshi HAMA.....181
29. Mechanism of Resistance to Malathion in the Green Rice Leafhopper, *Nephotettix*
cincticeps Uhler. Hiroshi HAMA, Toshikazu IWATA, Chōjirō TOMIZAWA and Toshinobu MURAI...188
30. The Resistant Level of the Housefly to Several Synthetic Insecticides in West of
 Kanto and Kyushu, Japan. Akifumi HAYASHI, Eishuke FUNAKI, Masato FUZIMAGARI,
 Rokuro KANO and Kenichi NOMURA198
31. Diurnal Rhythms of the Behavioral Components in the Mating of the Potato Tuber
 Moth, *Phthorimaea operculella* (Lepidoptera: Gelechiidae). Tomohiro ONO.....203
- Book Review**140
- Abstract**197

Table of Contents Volume 1 ~ Volume 42

1~58

Published by
 THE INSTITUTE OF INSECT CONTROL
 Kyoto University
 Kyoto, Japan