JOURNAL OF PESTICIDE SCIENCE

Volume 34
2009

EDITORIAL BOARD

Editor-in-Chief: Arata Katayama

Miki Akamatsu
Makoto Fujimura
*Mitsuro Hyakumachi
Koichiro Kaku
Eiichi Kuwano
Hisashi Miyagawa
Masahiro Natsume
*Takeo Ohkouchi
†Hiroto Tamura
Koichi Yoneyama
*Tetsu Ando
Takanori Harada
*Takanobu Inoue
†Michihiro Kamiyama
*Kazuhiko Matsuda
Hideto Miyoshi
Masao Ogawa
*Isao Saito
Tohru Teraoka
Hirozumi Watanabe
*Tsunomu Arie
Yasuyuki Hashidoko
Kazuhito Itoh
Hiromasa Kiyota
*Norifusa Matsuo
*Yoshikin Nakagawa
Kazutoshi Ohyama
*Tsunomu Shimizu
†Eiji Ueno
Don Wauchope

* Standing Editors
† Managing Editors

Published by the Pesticide Science Society of Japan

c/o Japan Plant Protection Association
1–43–11 Komagome, Toshima-ku, Tokyo 170–8484, Japan
## Contents of Volume 34, 2009

### Part I (in English)

#### Review

Chiral pesticides

Blipinder Singh SEKHON 1

#### Original Articles

**A useful new insecticide bioassay using first-instar larvae of a net-spinning caddisfly, *Cheumatopsyche brevilineata* (Trichoptera: Hydropsychidae)**

Atsushi YOKOYAMA, Kazuhiro OHTSU, Takashi IWAFUNE, Takashi NAGAI, Satoru ISHIHARA, Yuso KOBARA, Takeshi HORIO and Shozo ENDO 13

**Sensitivity difference to insecticides of a riverine caddisfly, *Cheumatopsyche brevilineata* (Trichoptera: Hydro- psychidae), depending on the larval stages and strains**

Atsushi YOKOYAMA, Kazuhiro OHTSU, Takashi IWAFUNE, Takashi NAGAI, Satoru ISHIHARA, Yuso KOBARA, Takeshi HORIO and Shozo ENDO 21

**Degradation of esfenvalerate in illuminated water-sediment system**

Rika KODAKA, Terumi SUGANO and Toshiyuki KATAGI 27

**Quantitative relationship between insecticidal activity and Ca\(^{2+}\) pump stimulation by flubendiamide and its related compounds**

Takao MASAKI, Noriaki YASOKAWA, Shinsuke FUJIOKA, Kazuhiro MOTOB, Masanori TOHISH and Takashi HIROOKA 37

#### Correction

43

#### Acknowledgments

44

### Part II (in japanese)

#### Original Articles (with Abstract in English)

Monitoring drift of fenithrothion MC, following application by a radio-controlled helicopter on pine trees in Akita prefecture

Yuijiro ICHIKAWA, Midori SASAKI, Katsuhiro TABATA and Naoki MOTYAMA 45

#### Abstracts of Articles in Part I

57

#### Commentary

Current status of the US EPA's endocrine disruptor screening program

Donna R. FARMER, Steven L. Levine and Hiroo WAKIMORI 59

#### Symposia

68

#### Acknowledgments

75

#### Society News

1 (1)

### No. 2

#### Part I (in English)

**Repellent activity of citrus oils against the cockroaches *Blattella germanica*, *Periplaneta americana* and *P. fuliginosa***

Changmann YOON, Shin-Ho KANG, Jeong-Oh YANG, Doo-Jin NOH, Pandiyan Indiragandhi and Gil-Hah Kim 77

**Mechanism of growth amelioration of NaCl-stressed rice (*Oryza sativa* L.) by δ-aminolevulinic acid**

Narong WONGKANTRAKORN, Yukari SUNOHARA and Hiroshi MATSUMOTO 89

#### Notes

3-(4-Hydroxybenzylidene)anabaseine: High-affinity ligand for *Periplaneta americana* nicotinic acetyl-choline receptors

Izumi IKEDA, Tsuyoshi UTSONOMIYA, Akihiro HIROHARA, Yoshihisa OZOE and Kazuo MOCHIDA 96

Spray adulticidal effects of plant oils against house mosquito, *Culex pipiens pallens* (Diptera: Culicidae)

Shin-Ho KANG, Min-Ki KIM, Doo-Jin NOH, Changmann YOON and Gil-Hah Kim 100
The Society Award Lectures (abstract)

Studies on the mode of action and the selectivity of insecticides acting on ligand-gated ion channels in the nervous system .......................................................... Kazuhiko Matsuura 107

Studies on nitrogen-containing secondary metabolites playing a defensive role in plants .................................................... Hisashi Miyagawa 110

Discovery and development of a new herbicide, benzobicyclon

.......................................................... Ken-ichi Komatsubara, Keisuke Sekino, Yuji Yamada, Hiroshi Koyanagi and Shiro Nakahara 113

Notice 115

Part II (in Japanese)

Greetings from new president .......................................................... 117

The Society Award Lectures .......................................................... 119

Abstracts of Articles in Part I .......................................................... 145

Commentary

Agriculture and agrochemicals in Argentine

.......................................................... Daniel Stanke and Yoshihito Yonezawa 147

Symposia .......................................................... 153

Book Review .......................................................... 159

Society News .......................................................... (5)

No. 3

Part I (in English)

Original Article

N-Thiophenylethyl-2,2-dichloro-1-cyclopropanecarboxamides: modification of the amide part of carpropanid and examination of fungicidal activity .......................................................... Shinzo Kagabu, Maiko Shimizu, Masaru Mori, Yoshio Kurahashi and Isamu Yamaguchi 161

Notes

Alternative splicing of para-sodium channel α-subunit genes from diamondback moth strains with different sensitivity to a pyrethroid .......................................................... Shoji Sonoda 173

Ethyl 4-[(1-substituted indol-2-yl)methoxy]benzoates and indoline derivatives: Anti-juvenile hormone and juvenile hormone activities .......................................................... Kenjiro Furuta, Shuhei Yoshida, Norhiro Fujita, Naotaka Yamada and Eiichi Kawanou 177

Female sex pheromone of a Japanese population of allium leafminer, Acrolepiopsis sapporensis (Lepidoptera: Acrolepididae) .......................................................... Nobuhiro Shimizu and Yasumasa Kuwahara 181

The Society Award Lectures (abstract)

Studies on risk assessment procedure of rice herbicides for microalgae in river ecosystem .......................................................... Satoru Ishihara 184

Molecular pharmacology on insect biogenic amines .......................................................... Hiroto Ohta 187

Part II (in Japanese)

The Society Award Lectures .......................................................... 191

Abstracts of Articles in Part I .......................................................... 206

Commentary

Acaricide resistance in spider mites .......................................................... Masahiro Oshakabe and Ryuji Uesugi 207

Development of Agrochemicals and Chemical Biology

.......................................................... Hiroyuki Osada 215

Symposia .......................................................... 221

Obituary .......................................................... 231

Society News .......................................................... (43)
Part I (in English)

Review
Invertebrate nicotinic acetylcholine receptors—targets for chemicals and drugs important in agriculture, veterinary medicine and human health .................................................................David B. SATTELLE 233

Original Articles
Iron-Porphyrin catalyzed oxidation of permethrin and fenvalerate ..............................................Masao FUKUSHIMA and Toshiyuki KATAGI 241
Synergistic fungicial efficacy of formulations of neem oil, nicotinic acid and Ferula asafoetida with α, β-unsaturated carbonyl compounds against Sclerotium rolfsii ITCC 5226 & Macrophomina phaseolina ITCC 0482 .................................................................Archana RANI, Sapna JAIN and Prem DUREJA 253
Insecticide resistance of Culex pipiens (Diptera: Culicidae) in Turkey ..................................................M. M. AKIYAMA, Yumi AKIYAMA, Tomofumi MATSUOKA and Takao MITSUHASHI 259
Multi-residue screening method of acidic pesticides in agricultural products by liquid chromatography/time of flight mass spectrometry ..................................................Yumi AKIYAMA, Tomofumi MATSUOKA and Takao MITSUHASHI 265
Improved PADDY model including photoisomerization and metabolic pathways for predicting pesticide behavior in paddy fields: Application to the herbicide pyriminobac-methyl ..................................................Keiya INAO, Hiroyuki MIZUTANI, Yasuhiro YOGO and Mitsumasa IKEDA 273

Notes
Comparison of a novel high-throughput screening system with the Bottle assay for evaluating insecticide toxicity ..................................................Isabelle DUSFORD, Nicole L. ACHEE, Michael R. SARDELIS, Theeraphap CHAREONVIRIYAPHAP and John P. GRIECO 283

Part II (in Japanese)

Abstracts of Articles in Part I ........................................................................................................287

Commentaries
Modern history of agrochemicals in China ................................................................................Tsutomu KOITABASHI 289
Scientists should raise the value of agriculture ........................................................................Hiroaki HAYASHI 295

Minireviews: Strigolactones: A novel class of plant hormones from Japan ............................Koichi YONEYAMA 301
Structural diversity and distribution of strigolactones in the plant kingdom .........................Koichi YONEYAMA, Xiaoman XIE, Kaori YONEYAMA and Yasutomo TAKEUCHI 302
Strigolactones as a host-derived signal in the arbuscular mycorrhizal symbiosis ....................Koichi AKIYAMA and Hideo HAYASHI 306
Discovery of strigolactones as a new hormone class that inhibits shoot branching ..............Shinjiro YAMAGUCHI 310

Synthesis and biological activity of strigolactones ..................................................................Mitsuru SASAKI 315

Molecular design of strigolactone biosynthetic inhibitors for plant chemical biology ........Shinsaku ITO, Nobutaka KITAHATA, Atsutaka KATO and Tadao ASAMI 319

Minireviews: The prospects of plant activators through biological features .....................Hideo NAKASHITA and Tsutomu ASAMI 324

Potential of plant defense inducers in disease control
—Expected role of the novel resistance inducer, isotianil— ..............................................Haruko SAWADA 326

Molecular mechanism of induced disease resistance in rice: salicylic acid signaling pathway and its potential application ...............................................Hiroshi TAKATSUI 330
Magnaporthe oryzae: A tool for the molecular analysis of compatibility .................................Shigehito SHIGEMORI, Koosumi YAMADA, Takafumi SHIMIZU, Kazunori OKADA, Hisakazu YAMANE, Chiharu AKIMOTO-TOMIYAMA, Yoko NISHIZAWA and Eiichi MINAMI 335

Molecular mechanism for defense system induced by Elicitin-like proteins of nonpathogenic soil-inhibiting
Pythium oligandrum ........................................................................................................Hideki TAKAHASHI and Shigehito TAKENAKA 339
Mechanism and utilization of disease resistance induced by heat shock

Screening and evaluation of plant activators by the bioluminescence reporter system
—Improvement of the system by introducing the multicolor luciferases—

Suppression of systemic acquired resistance by environmental stresses

Book Review

Entomological science and its perspectives

Keyword Index to Volume 34, 2009

Author Index to Volume 34, 2009

Contents of Volume 34, 2009

Society News