

15
2
0
2

Entomology

CATALOG



PUBLISHING

DISTRIBUTED IN THE AMERICAS BY



www.styluspub.com

CONTENTS

New and Recent Titles	2
Backlist and Bestsellers	7
The Royal Entomological Society Handbooks	9
Skills and Reference	10
For Young Scientists	11
Index	12
Ordering Information	15

Need a resource for classroom use?



Any paperback in this catalog is available to evaluate for course use. Copies are shipped on 90 day approval. The invoice is canceled if you return the book/s or provide proof of adoption within 90 days; or you may keep the book/s for personal use by paying the invoice.

To order, call toll free, fax, mail, or email. If mailing or faxing, please request on departmental letterhead and provide the following information:
 (1) Department, (2) Enrollment, (3) Course Name, (4) Texts currently in use, and (5) Start date. Exam copies can also be requested by ordering online at www.styluspub.com.

Catalog designed by Kathleen Dyson



www.styluspub.com

NEW AND RECENT TITLES

NEW!

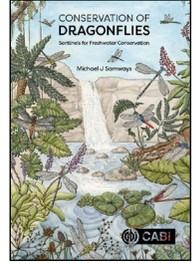
Conservation of Dragonflies

Sentinels for Freshwater Conservation

Michael J. Samways

Dragonflies are variously sensitive to both the health of freshwater systems and the quality of vegetation along rivers and around ponds. Their wide range of sensitivities enables us to measure the extent to which freshwater ecosystems are either deteriorating or are improving when we undertake restoration. After discussing dragonfly functional morphology and their diversity and distribution, the book looks at a trait perspective on dragonfly conservation. It then examines stressors on freshwater ecosystems and dragonflies, conservation action, and assessment and monitoring using dragonflies. It concludes with methods for future-proofing freshwaters and their dragonfly sentinels.

640 pp, 6 in x 9 in
 Cloth, Aug 2024, 978 1 78924 837 1, \$ 130.00



NEW!

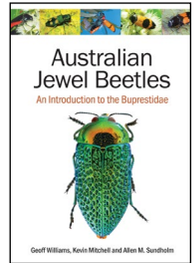
Australian Jewel Beetles

An Introduction to the Buprestidae

Geoff Williams, Kevin Mitchell and Allen Michael Sundholm

- Provides an introduction to the Australian buprestid fauna, including its fossil history and biogeography.
- Covers the taxonomy and known ecology of all Australian genera.
- Explores plant associations, the role of buprestids as pollinators, and threats and conservation.
- Presents over 570 color images, many of rare or poorly known species not featured in past publications.
- Includes extensive appendices and tables of known larval food plants and adult plant associations.

224 pp, 8 in x 10 in, 576 color photos
 Cloth, Apr 2024, 978 1 48631 740 0, \$ 128.99



FORTHCOMING

Chalcidoidea of the World

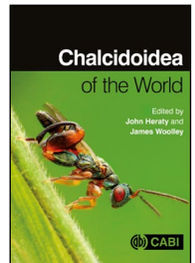
Edited by John Heraty and James Woolley

Recent research on the phylogenomics of Chalcidoidea and the fossil record has resulted in substantial changes to their classification, and in a review of all families; here, the new family groups are presented to the general scientific public for the first time.

The book provides for each family: diagnostic features and extensively illustrated details of their specialized morphology; summaries of their distribution and worldwide diversity; a history of their classification history and major workers; phylogenetic relationships; natural history; use in biological control and economic impact; fossil history; and fully illustrated identification keys to subfamilies or in some cases to genera.

Additional chapters present best practices for collecting, rearing from hosts, and preservation, review digital resources currently available, explore the diversity of their natural history and their human impacts, and more.

840 pp, 8.5 in x 10.8 in, illus
 Cloth, Dec 2024, 978 1 80062 352 1, \$ 340.00



Australian Longhorn Beetles*(Coleoptera: Cerambycidae)***NEW!****Volume 3: Subfamily Prioninae of the Australo-Pacific Region**

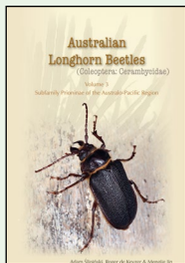
Adam Slipinski, Roger de Keyzer and Mengjie Jin

This third volume in the series on Australian longhorn beetles extends to include the taxonomy of genera and species of the subfamily Prioninae of the Australo-Pacific Region.

Seven tribes, 50 genera and 166 species are included. All genera and most species are diagnosed, described, illustrated and included in keys to their identification.

532 pp, 8.26 in x 11.69 in, 157 color photos, 2 color illus, & 111 maps

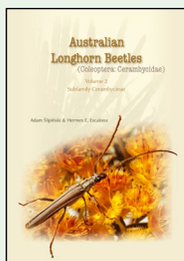
Cloth, Dec 2023, 978 1 48631 730 1, \$ 125.99

**Volume 1: Introduction and Subfamily Lamiinae**

Adam Slipinski and Hermes Escalona

504 pp, 8.25 in x 11.75 in, 200 color plates

Cloth, 2013, 978 1 48630 003 7, \$ 148.95

**Volume 2: Subfamily Cerambycinae**

Adam Slipinski and Hermes Escalona

640 pp, 8.25 in x 11.75 in, four-color throughout

Cloth, 2016, 978 1 48630 458 5, \$ 120.00

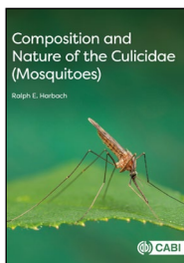
**FORTHCOMING****Composition and Nature of the Culicidae (Mosquitoes)**

Ralph Harbach

The book exhaustively summarizes the large and varied taxonomic literature on mosquitoes, providing a useful and practical amalgamation of their nomenclatural history, classification, morphology, bionomics and evolution. The need for this volume coincides with the growing paucity of professional traditional taxonomists who are still available to assist and advise the new generation of molecular biologists in the principles and practice of zoological nomenclature, morphotaxonomy and classification.

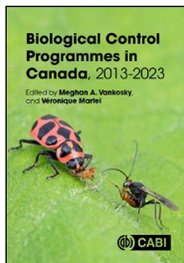
600 pp, 8.5 in x 10 in

Cloth, Jan 2025, 978 1 80062 799 4, \$ 340.00

**Biological Control Programmes in Canada, 2013-2023**

Edited by Meghan A. Vankosky and Véronique Martel

Canada continues to be a world leader in biological control research, development of biological control policy, and implementation of biological control programs. This volume features 58 case study chapters that describe the research and progress in implementation of biological control for pests including insects, mites, weeds, and plant pathogens. Topics important to biological control, including policy, emerging technologies, biological control in urban landscapes and future targets for biological control are reviewed. Although the



volume focuses on the Canadian biological control experience, the chapters will be of interest to a global audience of researchers and students of biological control, risk assessment, ecology, and pest management.

600 pp, 6 in x 9 in

Cloth, Aug 2024, 978 1 80062 325 5, \$ 220.00

**Biological Control in Latin America and the Caribbean***Its Rich History and Bright Future*

Edited by J. C. van Lenteren, Vanda H.P. Bueno, Maria Gabriela Luna and Yelitza Colmenarez

An overview is provided of the current situation in biological control for many Latin American and Caribbean countries, revealing an astonishing level of practical biological control applied in the region, making it the largest area under biological control worldwide. The final part describes new developments and speculates about the future of biological control in Latin America and the Caribbean.

520 pp, 6 in x 9 in

Cloth, 2020, 978 1 78924 243 0, \$ 247.05

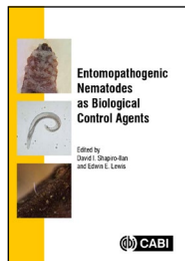
**NEW!****Entomopathogenic Nematodes as Biological Control Agents**

Edited by David Shapiro-Ilan and Edwin E. Lewis

This book presents basic knowledge and diverse applications to illustrate how Entomopathogenic nematodes play an important role as potent biocontrol solutions, describing: fundamental concepts such as biology, taxonomy, symbiosis genomics and behavioral ecology; aspects of commercialization, including mass production, formulation, safety and regulation, and marketing; diverse cropping systems e.g. maize, wheat and grains, citrus, orchard systems, berries, vine crops, vegetables and turf; other applications including urban, nursery, forestry, greenhouse, veterinary and medical; and ecological considerations and applications in conservation biocontrol.

544 pp, 6 in x 9 in

Cloth, Sep 2024, 978 1 80062 030 8, \$ 235.00

**NEW!****Plant Nematology**

THIRD EDITION

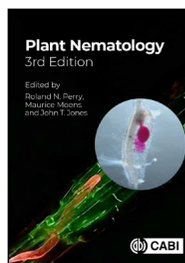
Edited by Roland N. Perry, Maurice Moens and John T. Jones

Providing a broad introduction to nematodes as plant parasites, this book begins by describing nematodes by genera, and then builds on this foundation to detail nematode biology and pest management, including resistance, and biological and chemical control.

This third edition is updated to address advances in our knowledge of plant-parasitic nematodes, particularly concerning the molecular aspects of host-parasite relationships, including the application of genomics to nematode biology. Changes in control and management strategies are also covered. The influence of climate change on plant-parasitic nematodes is addressed in a new chapter on ecology.

648 pp, 7 in x 9 in

Cloth, Aug 2024, 978 1 80062 242 5, \$ 130.00



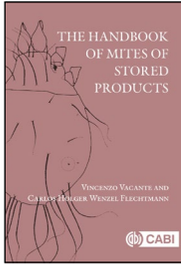
NEW!

The Handbook of Mites of Stored Products

Vincenzo Vacante and Carlos Holger Wenzel Flechtmann

This book provides a comprehensive and up-to-date study of mites associated with stored products, covering core concerns including the mites of cheese, ham and sausages, mushrooms and vegetable fibres. Numerous species belonging to different families are described and illustrated in addition to the inclusion of general chapters on: systems of Acari; classification of mites of stored food; external and internal morphology; bio-ecology; collecting and detecting, preserving, preparing and rearing; damage and control.

464 pp, 7 in x 10 in
Cloth, Nov 2024, 978 1 78639 089 9, \$ 290.00



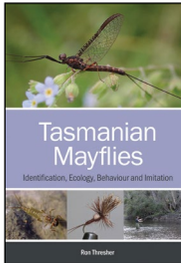
Tasmanian Mayflies

Identification, Ecology, Behaviour and Imitation

Ron Thresher

This extensively illustrated book is the first synthesis of the biology of south-east Australia's mayflies, with a focus on those in Tasmania. It combines information gleaned from scientific literature as well as more than 30 years of the author's studies and flyfishing experiences. It explores the biology, identification, conservation, ecology and behavior of mayflies, and also includes fishing strategies and fly patterns.

228 pp, 6 in x 9 in, 394 color photos, 24 illus, & 21 maps
Paper, 2023, 978 1 48631 611 3, \$ 41.99



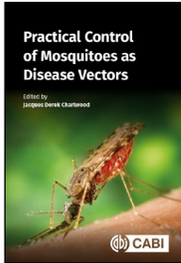
FORTHCOMING

Practical Control of Mosquitoes as Disease Vectors

Edited by Jacques Derek Charlwood

Beginning with an introduction to the topic of mosquito ecology and sampling methods, the book then covers several vector-borne disease control methods. Tackling the problems facing mosquito control, the authors review the important issues of education, economic considerations and climate change before concluding with a consideration of the politics and practicalities of method choice and implementation.

144 pp, 6 in x 9 in
Cloth, Dec 2024, 978 1 78924 882 1, \$ 170.00



Courtship and Mate-finding in Insects

A Comparative Approach

Raymond J. C. Cannon

This beautifully illustrated book shows the incredible variety of courtship behaviors and celebrates the wonderful natural history of a wide range of insects. By studying model species - such as the fruit fly, *Drosophila melanogaster* - researchers have discovered how genes control and influence courtship behavior, via proteins, biochemical pathways and neural circuits. This book integrates these diverse fields into a framework constructed around courtship and mate-finding, bringing together studies from the laboratory and the field.

704 pp, 7 in x 9 in, color photos throughout
Cloth, 2023, 978 1 78924 860 9, \$ 236.00

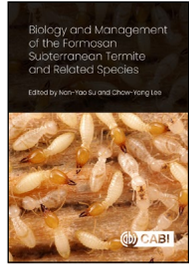


Biology and Management of the Formosan Subterranean Termite and Related Species

Edited by Nan-Yao Su and Chow-Yang Lee

The book covers the worldwide distribution of this species, its biogeography, and how it has dispersed from its native range in southern China and Taiwan to different parts of the world. It describes its present taxonomic status and discusses the species' biology, ecology, foraging behavior, physiology, chemical ecology and its association with symbionts. From a practical standpoint, the authors address all of the various management options for this species, such as baits, soil termiticides, wood preservatives, inspection and detection technologies, and Integrated Pest Management approaches. Lastly, there are chapters dedicated to another important destructive species, *Coptotermes gestroi* (the Asian subterranean termite), and the recently discovered *C. formosanus/C. gestroi* hybrids.

408 pp, 6 in x 9 in
Cloth, 2023, 978 1 80062 157 2, \$ 195.00



Crop Pollination by Bees

Keith S. Delaplane

These books explore the evolutionary and ecologic bases of bee/environment dynamics and translates this knowledge into practical researchbased guidance for using bees to pollinate crops. They emphasize conserving wild bee populations as well as culturing honey bees, bumble bees, and managed solitary bees.

Volume 2: Individual Crops and their Bees

SECOND EDITION
320 pp, 7 in x 9 in
Paper, 2023, 978 1 78639 352 4, \$ 130.00

Volume 1: Evolution, Ecology, Conservation, and Management

SECOND EDITION
208 pp, 7 in x 9 in
Paper, 2021, 978 1 78639 349 4, \$ 72.35

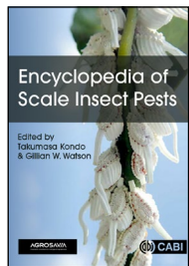


Encyclopedia of Scale Insect Pests

Edited by Takumasa Kondo and Gillian Watson

This volume is the most comprehensive work on worldwide scale insect pests, providing detailed coverage of the most important species (230 species in 26 families, 36% of the species known). Advice is provided on collection, preservation, slide-mounting, vouchering, and labelling of specimens. Coverage includes information on the morphology of live and slide-mounted specimens, common names, principal synonyms, geographical distribution, plant hosts, plant damage and economic impact, reproductive biology, dispersal, and management strategies including biological, cultural and chemical control, sterile insect techniques, regulatory control, early warning systems and field monitoring. An additional complete list of scale insect pests worldwide is provided, comprising 642 species in 28 scale insect families, with information on plant hosts, geographical distribution and validation sources.

720 pp, 8.5 in x 11 in, illus; diagrams; color photos
Cloth, 2022, 978 1 80062 064 3, \$ 384.80



Parasites and Biological Invasions

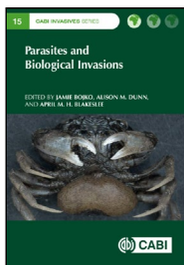
Edited by Jamie Bojko, Alison M. Dunn and April M. H. Blakelee

Compiling information on parasite invasions for the first time, this unique book provides an in-depth resource on parasite invasions, revealing the subtleties underlying biological invasions and co-introduced disease; examines the phenomenon and consequences of parasite release in invaded host communities; explores parasite invasion impacts, interactions and diagnostic techniques; includes case studies across a broad range of hosts (plants, vertebrates and invertebrates) and parasites (viruses to large Metazoa), from a plethora of aquatic and terrestrial environments.

CABI Invasives Series 15

160 pp, 6 in x 9 in

Cloth, 2023, 978 1 78924 811 1, \$ 115.00



Butterflies of Cyprus

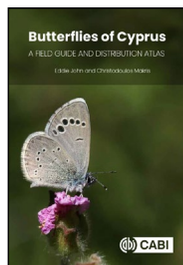
A Field Guide and Distribution Atlas

Eddie John and Christodoulos Makris

From the tiny Freyeria trochylus (Grass Jewel), Europe's smallest butterfly, to the magnificent, newly arrived Papilio demoleus (Lime Swallowtail), this comprehensively illustrated reference book and field guide includes all butterfly species known for Cyprus over the past 100 years. Featured are images of the island's seven endemics, which are discussed in depth, and, where applicable, species/subspecies present in nearby countries of the eastern Mediterranean are given. Included, too, are detailed distribution maps representing records garnered from almost 300 recorders/sources over a period of more than 20 years.

376 pp, 6 in x 9 in, color photos throughout

Cloth, 2022, 978 1 80062 125 1, \$ 135.20



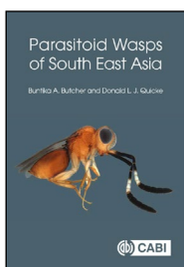
Parasitoid Wasps of South East Asia

Buntika A. Butcher and Donald Quicke

This book provides an overview of the more than 30 families of parasitoid wasps that are found in 11 countries in South East Asia. Particular emphasis is given to the most commonly encountered and reared, and those used as natural enemies in biological control programs. In addition, outlines of the biology, ecology and behavior of each family and important subfamily are presented. The current state of taxonomy in the region is summarized using distribution maps. Other chapters cover basic morphology, terminology and identification, collecting and rearing in the tropics, food web construction, and the molecular revolution in identification of difficult taxonomic groups.

440 pp, 6 in x 9 in, photos & maps

Cloth, 2023, 978 1 80062 059 9, \$ 250.00



Invasive Species and Global Climate Change

SECOND EDITION

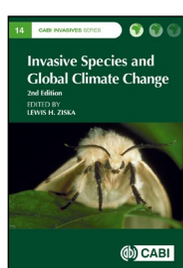
Edited by Lewis H. Ziska

The book has three parts, focusing on: (1) the dimensions of the problem; background and science; (2) case studies; (3) Management: detection, prevention, control and adaptation. This revised edition examines a wide range of topics and regions, the underlying science, examples (case studies) from around the world, and ways and means to recognize, manage and control the consequences.

CABI Invasives Series 14

352 pp, 6 in x 9 in

Cloth, 2022, 978 1 80062 143 5, \$ 156.00



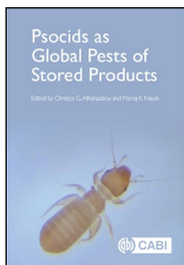
Psocids As Global Pests of Stored Products

Edited by Christos G. Athanassiou and Manoj K. Nayak

The book covers their identification, biology and ecology, monitoring, chemical and non-chemical control, resistance to insecticides, molecular biology, and the future of stored-product psocid research. This is the first ever comprehensive book on Psocids infesting stored products and is written by a carefully selected list of experts on these pests. It is essential reading for all those involved in the control of pests in stored products and post-harvest systems, students and researchers in applied entomology and pest management practitioners in general.

136 pp, 6 in x 9 in

Cloth, 2023, 978 1 78924 552 3, \$ 130.00



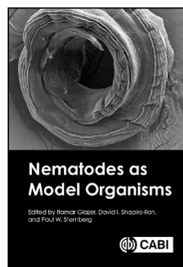
Nematodes as Model Organisms

Edited by Itamar Glazer, David I. Shapiro-Ilan and Paul W. Sternberg

The book summarizes the importance of nematodes as model organisms in the fields of genetics, developmental biology, neurobiology, pharmacology, nutrition, ecology and parasitology. This book is useful for biologists working on comparative studies to investigate biological processes across organisms; medical scientists and pharmacologists for exploration of drugs and medicine (including the use of genome editing to eliminate diseases); ecologists considering nematodes as indicators for environment changes; and parasitologists for host-parasite interactions.

376 pp, 6 in x 9 in

Cloth, 2022, 978 1 78924 879 1, \$ 135.20



A Guide to Land Snails of Australia

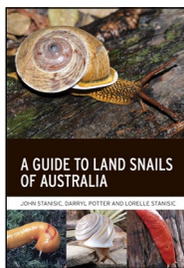
John Stanicic, Darryl Potter and Lorelle Stanicic

This overview of Australia's native and introduced land snail faunas offers a greater understanding of their role in the natural environment. The book presents clear diagnostic features of live snails and their shells, and is richly illustrated with a broad range of Australia's native snail, semi-slug and slug species. Comprehensive coverage is also included of the many exotic species introduced to Australia.

184 pp, 5 in x 8 in, 230 color photos,

7 b/w photos, 5 illus

Paper, 2022, 978 1 48631 352 5, \$ 34.99



Pest Management in Cotton

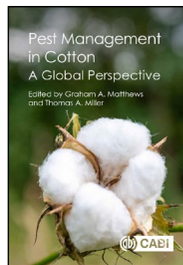
A Global Perspective

Edited by Graham A. Matthews and Thomas A. Miller

This book shows the need for more research to select cotton varieties with high quality fibers suitable for different cotton growing areas and to develop integrated pest management strategies to minimize the use of pesticides. It also demonstrates the need for an inter-disciplinary approach bringing together plant breeders, entomologists, plant pathologists, agronomists and agricultural engineers to achieve high yields of high quality cotton.

312 pp, 6 in x 9 in

Cloth, 2022, 978 1 80062 021 6, \$ 139.25



CABI KEY QUESTIONS SERIES

These study and revision guides contain 600 multiple-choice questions (and answers) set at three levels—foundation, intermediate and advanced—and grouped into 10 major topic areas per volume. The structure of the books allow the study of one topic area at a time, progressing through simple questions to those that are more demanding. Many of the questions require students to use their knowledge to interpret information provided in the form of graphs, data or photographs.

Key Questions in Urban Pest Management

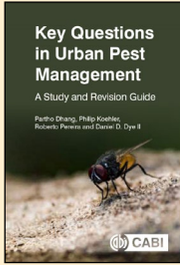
A Study and Revision Guide

Partho Dhang, Philip Koehler, Roberto Pereira and Daniel D. Dye

- The history of urban entomology
- Household pests
- Cockroaches
- Flies
- Mosquitoes
- Bed bugs
- Termites
- Sporadic pests
- Stored product pests
- Vertebrate pests
- Pesticides and pesticide formulations
- Handling pesticides
- Integrated Pest Control

168 pp, 6 in x 9 in

Paper, 2022, 978 1 80062 015 5, \$ 29.10



Key Questions in Environmental Toxicology

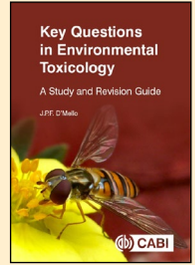
A Study and Revision Guide

J. P. F. D'Mello

- Basic Principles
- Biogenic Contaminants
- Ambient Gases and Particulates
- Persistent Organic Pollutants
- Fossil Fuel Pollutants
- Metallic Elements
- Consumerism and Lifestyle Choices: Toxicological Implications
- Radiation Hazards
- Adaptation in Living Organisms
- Discussion

240 pp, 6 in x 9 in

Paper, 2022, 978 1 78924 852 4, \$ 34.85



Key Questions in Applied Ecology and Conservation

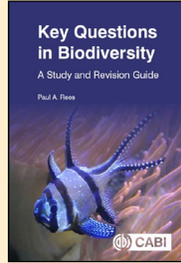
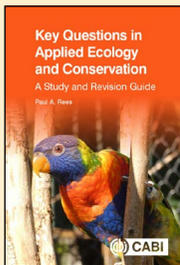
A Study and Revision Guide

Paul A. Rees

- History and foundations of applied ecology and conservation
- Environmental pollution and perturbations
- Wildlife and conservation biology
- Restoration biology and habitat management
- Agriculture, forestry and fisheries management
- Pest, weed and disease management
- Urban ecology and waste management
- Global environmental change
- Environmental and wildlife law and policy
- Environmental assessment, monitoring and modelling

240 pp, 6 in x 9 in

Paper, 2020, 978 1 78924 849 4, \$ 29.10



Key Questions in Biodiversity

A Study and Revision Guide

Paul A. Rees

256 pp, 6 in x 9 in

Paper, 2021,

978 1 78924 863 0,

\$ 29.10



Key Questions in Ecology

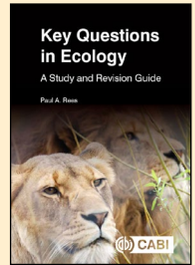
A Study and Revision Guide

Paul A. Rees

200 pp, 6 in x 9 in

Paper, 2020, 978 1 78924 757 2,

\$ 29.85



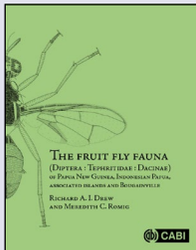
The Fruit Fly Fauna (Diptera – Tephritidae – Dacinae) of Papua New Guinea, Indonesian Papua, Associated Islands and Bougainville

Richard A. I. Drew and Meredith C. Romig

The book provides readers with an updated record of all known species of Dacinae that occur in this geographic area including descriptions of 65 new species out of an entire list of 296 known species covered. It provides a discussion on the evolutionary origins of the Dacinae and a key to the genera and sub-genera recorded in the Australian-Pacific Region. Further, the major pest species and their biosecurity risks to other countries are discussed.

152 pp, 8.6 in x 10.8 in

Cloth, 2022, 978 1 78924 951 4, \$ 119.60



Keys to the Tropical Fruit Flies of South-East Asia

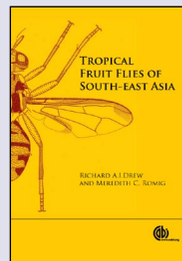
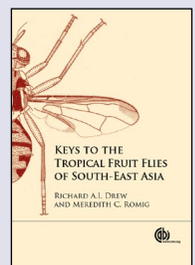
(Tephritidae: Dacinae)

Richard A. I. Drew and Meredith C. Romig

496 pp, 8.625 in x 11 in, illus

Cloth, 2017, 978 1 78064 419 6,

\$ 238.70



Tropical Fruit Flies of South-East Asia

(Tephritidae: Dacinae)

Richard A. I. Drew and Meredith C. Romig

664 pp, 8.75 in x 11.75 in, line illus

Cloth, 2014,

978 1 78064 035 8,

\$ 308.70



BACKLIST AND BESTSELLERS

Transgenic Insects

Techniques and Applications

SECOND EDITION

Edited by Mark Quentin Benedict and Maxwell J. Scott

CABI Biotechnology Series 10

560 pp, 6 in x 9 in

Cloth, 2022, 978 1 80062 115 2, \$ 213.20



Urban Pest Management

SECOND EDITION

Edited by Partho Dhang

208 pp, 6 in x 9 in

Cloth, 2023, 978 1 80062 292 0, \$ 130.00



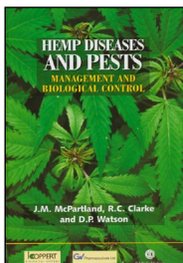
Hemp Diseases and Pests

Management and Biological Control

J. M. McPartland, R. C. Clarke and D. P. Watson

272 pp, 6 in x 9.5 in, line illus, b/w & color photos

Cloth, 2000, 978 0 85199 454 3, \$ 182.05



Australian Beetles

Morphology, Classification and Keys

John F. Lawrence and Adam Slipinski

520 pp, 8.25 in x 11 in, color illus, photos & line art

Cloth, 2013, 978 0 64309 728 5, \$ 193.95



Australian Beetles

Archostemata, Myxophaga, Adephaga, Polyphaga (part)

Edited by Adam Slipinski and John F. Lawrence

816 pp, 8 in x 10 in, 101 color plates, 95 illus & 66 photos

Cloth, 2019, 978 0 64309 730 8, \$ 139.95



Handbook of Invasive Plant-parasitic Nematodes

Ziaul Haque and Mujeebur Rahman Khan

544 pp, 7 in x 9 in

Cloth, 2021, 978 1 78924 736 7, \$ 267.80



Culicipedia

Species-group, Genus-group and Family-group Names in Culicidae (Diptera)

Ralph Harbach

388 pp, 8.625 in x 10.5 in

Cloth, 2018, 978 1 78639 905 2, \$ 269.05



The Biology of Mosquitoes

Alan N. Clements

Volume 1: Development, Nutrition and Reproduction

532 pp, 6.875 in x 9.75 in

Cloth, 1992, 978 0 85199 374 4, \$ 284.15

Volume 2: Sensory Reception and Behaviour

752 pp, 6.875 in x 9.75 in

Cloth, 1999, 978 0 85199 313 3, \$ 324.95

Volume 3: Transmission of Viruses and Interactions with Bacteria

584 pp, 6.875 in x 9.75 in, 92 illus

Cloth, 2012, 978 1 84593 242 8, \$ 351.75



Biological Control of Plant-Parasitic Nematodes

Soil Ecosystem Management in Sustainable Agriculture

SECOND EDITION

Graham R. Stirling

536 pp, 6 in x 9 in, figures, tables & photos

Paper, 2019, 978 1 78639 533 7, \$ 98.80



Biopesticides Manual

Guidelines for Selecting, Sourcing, Producing and Using Biopesticides for Key Pests of Tobacco

K. A. Holmes, Dirk Babendreier, M. Bateman, M. Chaudhary, J. Grunder, M. Mulaa, L. Durocher-Granger and M. Faheem

158 pp, 6 in x 9 in

Paper, 2019, 978 1 78924 202 7, \$ 43.95



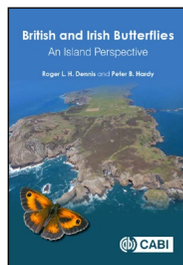
British and Irish Butterflies

An Island Perspective

Roger L. H. Dennis and Peter B. Hardy

400 pp, 6.75 in x 9.5 in, color photos, graphs & charts

Cloth, 2018, 978 1 78639 506 1, \$ 65.90



Climate Change and Insect Pests

Edited by Christer Björkman and Pekka Niemala

CABI Climate Change Series 8

292 pp, 6.75 in x 9.5 in

Paper, 2020, 978 1 78924 769 5, \$ 60.40



Climate Change Impacts on Urban Pests

Edited by Partho Dhang

CABI Climate Change Series 10

200 pp, 6.75 in x 9.5 in

Cloth, 2017, 978 1 78064 537 7, \$ 145.80



Community-based Control of Invasive Species

Edited by Paul Martin, Theodore Alter, Don Hine and Tanya Howard

232 pp, 6 in x 9 in

Cloth, 2019, 978 1 78924 253 9, \$ 115.35



Handbook of Pest Management in Organic Farming

Edited by Vincenzo Vacante and Serge Kreiter

576 pp, 6.75 in x 9.5 in

Cloth, Dec 2017, 978 1 78064 499 8, \$ 318.40



Insects of South-Eastern Australia

An Ecological and Behavioural Guide

Roger Farrow

280 pp, 5.75 in x 8.5 in, 894 color photos

Paper, 2017, 978 1 48630 474 5, \$ 35.00



Integrated Management of Insect Pests on Canola and Other Brassica Oilseed Crops

Edited by Gadi V. P. Reddy

408 pp, 7.5 in x 9.625 in

Cloth, 2017, 978 1 78064 820 0, \$ 328.20



Integrated Pest Management in Tropical Regions

Edited by Carmelo Rapisarda and G. Massimino Cocuzza

312 pp, 6.75 in x 9.5 in

Cloth, Dec 2017, 978 1 78064 800 2, \$ 175.65



Pesticide Risk Assessment

Sumitra Arora

360 pp, 6.75 in x 9.6 in, tables & graphs

Cloth, 2019, 978 1 78064 633 6, \$ 164.70



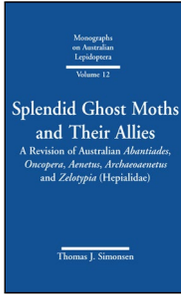
Splendid Ghost Moths and Their Allies

A Revision of Australian Abantiades, Oncopera, Aenetus, Archaeoanetus and Zelotypia (Hepialidae)

Thomas J. Simonsen

Monographs on Australian Lepidoptera Series 12

312 pp, 6.875 in x 9.5 in, illus, color plates, and maps
Cloth, 2018, 978 1 48630 747 0, \$ 146.95



Butterfly Biology Systems

Connections and Interactions in Life History and Behaviour

Roger L. H. Dennis

472 pp, 7 in x 9 in
Cloth, 2020, 978 1 78924 357 4, \$ 230.55



Chalcidoidea of Iran (Insecta - Hymenoptera)

Edited by Hassan Ghahari, Gary Gibson and Gennaro Viggiani

480 pp, 7 in x 9 in
Cloth, 2021, 978 1 78924 846 3, \$ 337.45



The Discovery of a Visual System - The Honeybee

Adrian Horridge

256 pp, 6.75 in x 9.75 in, illus
Cloth, 2019, 978 1 78924 089 4, \$ 131.75



The Economics of Integrated Pest Management of Insects

David W. Onstad and Philip R. Crain

232 pp, 7 in x 9 in
Cloth, 2019, 978 1 78639 367 8, \$ 131.75



Urban Insect Pests

Sustainable Management Strategies

Edited by Partho Dhang

264 pp, 6 in x 9 in, illus & tables
Paper, 2019, 978 1 78639 540 5, \$ 71.40



Urban Pest Control

A Practitioner's Guide

Partho Dhang

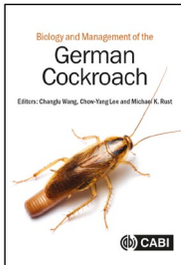
144 pp, 7.5 in x 9.625 in, color tables & figures
Paper, 2018, 978 1 78639 514 6, \$ 36.20



Biology and Management of the German Cockroach

Edited by Changlu Wang, Chow-Yang Lee and Michael Rust

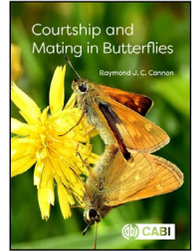
304 pp, 6 in x 9 in
Cloth, 2021, 978 1 78924 810 4, \$ 182.10



Courtship and Mating in Butterflies

Raymond J. C. Cannon

384 pp, 6 in x 9 in, illus & 242 color photos
Cloth, 2020, 978 1 78924 263 8, \$ 148.25



Ecological and Economic Entomology

A Global Synthesis

Brian Freeman

784 pp, 7 in x 9 in
Cloth, Dec 2020, 978 1 78924 118 1, \$ 301.95



Hawkmoths of Australia

Identification, Biology and Distribution

Maxwell S. Moulds, James P. Tuttle and David A. Lane

Monographs on Australian Lepidoptera Series 13

424 pp, 8 in x 11 in, 79 color plates, 86 maps, 18 photos, 27 illus.
Cloth, 2020, 978 1 48630 281 9, \$ 174.95



Insect Conservation

A Global Synthesis

Michael J. Samways

600 pp, 7 in x 9 in, illus
Paper, Dec 2019, 978 1 78924 167 9, \$ 95.95



Insect Pest Management

THIRD EDITION

David R. Dent and Richard H. Binks

408 pp, 7 in x 9 in
Paper, Dec 2020, 978 1 78924 104 4, \$ 74.60



Australian Weevils (Coleoptera - Curculionioidea)

Curculionidae: Entiminae Part 1

Volume IV

Rolf Oberprieler and Elwood Zimmerman

Australian Weevils Series

664 pp, 6 in x 9 in, illus & color photos
Cloth, 2021, 978 0 64305 148 5, \$ 133.95



Asian Citrus Psyllid

Biology, Ecology and Management of the Huanglongbing Vector

Edited by Jawwad A. Qureshi and Philip A. Stansly

352 pp, 6 in x 9 in
Cloth, 2020, 978 1 78639 408 8, \$ 148.25



Bees of Australia

A Photographic Exploration

James Dorey

232 pp, 10 in x 8.875 in, color photos & illus
Paper, 2019, 978 1 48630 849 1, \$ 39.95



Optical Manipulation of Pests and Beneficial Arthropods

Edited by David Ben-Yakir

192 pp, 6 in x 9 in
Cloth, 2020, 978 1 78639 470 5, \$ 131.75



Techniques for Work with Plant and Soil Nematodes

Edited by Roland N. Perry, David Hunt and Sergei Subbotin

376 pp, 7 in x 9 in, illus
Cloth, Dec 2020, 978 1 78639 175 9, \$ 142.75

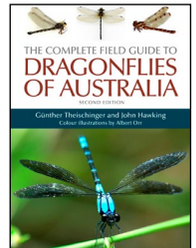


The Complete Field Guide to Dragonflies of Australia

SECOND EDITION

Günther Theischinger and John Hawking

Illustrated by Albert Orr
424 pp, 5 in x 8 in, color photos, illus, & maps throughout
Paper, 2021, 978 1 48631 374 7, \$ 36.99



The Invertebrate World of Australia's Subtropical Rainforests

Geoff Williams

392 pp, 8 in x 10 in, 3 maps, 316 color photos
Cloth, 2020, 978 1 48631 291 7, \$ 132.95



Transcriptomics in Entomological Research

Edited by Matan Shelomi

224 pp, 6 in x 9 in, illus
Cloth, 2020, 978 1 78924 313 0, \$ 148.25



Urban Ecology

Its Nature and Challenges

Edited by Pedro Barbosa

256 pp, 6 in x 9 in
Cloth, Dec 2020, 978 1 78924 260 7, \$ 131.75



Biology and Management of Bactrocera and Related Fruit Flies

Anthony R. Clarke

272 pp, 6 in x 9 in
Cloth, 2019, 978 1 78924 182 2, \$ 115.35

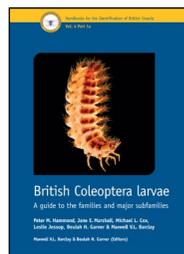


British Coleoptera Larvae

A Guide to the Families and Major Subfamilies

Volume 4, Part 1a

Peter M. Hammond, Jane E. Marshall, Michael Cox, Beulah H. Garner, Les Jessop and Maxwell V. L. Barclay



An introduction is provided to the present state of knowledge of beetle families and their larvae in the British Isles and relevant larval identification literature. Summaries are given of general larval morphology; specialized biological aspects such as hypermetamorphosis and parasitism; habitats and behavior as aids to identification, especially of those species in which adults and larvae occupy totally different habitats and in which one or other stage is much more commonly encountered; pest species and biological control; and collecting, preservation and rearing. Illustrated keys are provided to distinguish beetle larvae from those belonging to other insect orders, and to families of Coleoptera larvae. Color photographs of beetle larvae representing many of the families discussed, and using specimens from the van Emden collection, are provided.

292 pp, 6.75 in x 9.5 in, color photos
Paper, 2019, 978 1 80062 829 8, \$ 80.00



Aphids - Aphidinae

(*Macrosiphini*)

Volume 2, Part 7

Roger Blackman

6.75 in x 9.5 in
Paper, 2010, 978 1 80062 822 9, \$ 80.00



Ichneumonid Wasps (Hymenoptera: Ichneumonidae)

Their Classification and Biology

Volume 7, Part 12

Gavin R. Broad, Mark R. Shaw and Michael G. Fitton

428 pp, 6.75 in x 9.5 in
Paper, 2018, 978 1 80062 828 1, \$ 80.00



Keys to Adults of the Water Beetles of Britain and Ireland (Part 1)

SECOND EDITION

Volume 4, Part 5

Garth N. Foster and Laurie E. Friday

152 pp, 6.75 in x 9.5 in
Paper, 2011, 978 1 80062 823 6, \$ 65.00



Keys to Adults of the Water Beetles of Britain and Ireland (Part 2)

Volume 4, Part 5b

Garth N. Foster, David T. Bilton and Laurie E. Friday

136 pp, 6.75 in x 9.5 in
Paper, 2014, 978 1 80062 825 0, \$ 65.00



Tachinid Flies

Diptera: Tachinidae

Volume 10, Part 4a(i)

Robert Belshaw

176 pp, 6 in x 9 in
Paper, 1993, 978 1 80062 817 5, \$ 65.00



The Adult Trichoptera (Caddisflies) of Britain and Ireland

Volume 1, Part 17

Peter Barnard and Emma Ross

6.75 in x 9.5 in
Paper, 2012, 978 1 80062 824 3, \$ 65.00



THE ROYAL ENTOMOLOGICAL SOCIETY HANDBOOKS

Now Available from CABI

NEW!

Blow Flies

(*Diptera: Calliphoridae, Polleniidae, Rhiniidae*)

Volume 10, Part 16

Olga Sivell

The Blow flies *RES Handbook* is an identification guide to the British species of the three families Calliphoridae, Polleniidae and Rhiniidae, collectively known as the blow flies. Using high quality diagnostic photographs throughout, the *Handbook* has been created to satisfy the need for an up-to-date identification tool for both enthusiast and professional entomologists.

The author established the Calliphoridae Recording Scheme in 2015. Following taxonomic changes at the family level this has since become the Calliphoridae, Rhiniidae and Polleniidae Recording Scheme. Until recently all three families were part of the Calliphoridae.

218 pp, 6.75 in x 9.5 in
Paper, Jun 2024, 978 1 80062 830 4, \$ 80.00



Fungus Gnats

(*Diptera: Mycetophilidae, Mycetophilinae*)

Volume 9, Part 8

Peter Chandler

This handbook covers the British species of the subfamily Mycetophilinae of the family Mycetophilidae, commonly known as the fungus gnats. Most fungus gnats are found in forests and other wooded habitats and may be found throughout the year, their relative abundance affected by prevailing weather conditions and the consequent effect on the availability of fungus hosts.

408 pp, 7 in x 9.5 in
Paper, 2022, 978 1 80062 831 1, \$ 80.00



The Banchine Wasps (Ichneumonidae: Banchinae) of the British Isles

Volume 7, Part 4

J. P. Brock

6.75 in x 9.5 in

Paper, 2017, 978 1 80062 827 4, \$ 65.00



The Carabidae (Ground Beetles) of Britain and Ireland

SECOND EDITION

Volume 4, Part 2

Martin L. Luff

6.75 in x 9.5 in

Paper, 2007, 978 1 80062 819 9, \$ 65.00



The Staphylinidae (Rove Beetles) of Britain and Ireland

Part 5: Scaphidiinae, Piestinae, Oxytelinae

Volume 12, Part 5

Roy Anderson

108 pp, 6.75 in x 9.5 in

Paper, 2010, 978 1 80062 820 5, \$ 65.00



The Staphylinidae (Rove Beetles) of Britain and Ireland

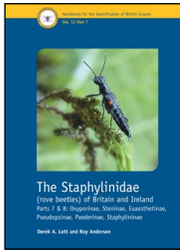
Parts 7 and 8: Oxyporinae, Steninae, Euaesthetinae, Pseudopsinae, Paederinae, Staphylininae

Volume 12, Part 7

Derek A. Lott and Roy Anderson

348 pp, 6.75 in x 9.5 in

Paper, 2012, 978 1 80062 821 2, \$ 80.00



The Vespoïd Wasps (Tiphidae, Mutillidae, Sapygidae, Scoliidæ and Vespidae) of the British Isles

Volume 6, Part 6

M. E. Archer

92 pp, 6.75 in x 9.5 in

Paper, 2014, 978 1 80062 826 7, \$ 65.00



True Weevils (Part I)

Coleoptera: Curculionidae (subfamilies Raymondionyminae to Smicronychinae)

Volume 5, Part 17b

M. G. Morris

156 pp, 6 in x 9 in

Paper, 2002, 978 1 80062 818 2, \$ 65.00



SKILLS AND REFERENCE

NEW!

The Concept of Ecostacking

Techniques and Applications

Edited by Jinjun Wang, Huai Lui, Ingeborg Menzler-Hokkanen and Hongbo Jiang

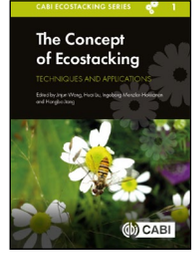
The term “ecostacking” means synergistically combining the beneficial services of functional biodiversity from all levels and types. It is a comprehensive approach, where the various ecosystem service providers are fully integrated with the rest of the cropping system including agronomic practices. It is an approach which goes beyond conventional Integrated Pest Management practices, and attempts to take advantage of all the functional biodiversity of a system.

The main focus of ecostacking is on maximizing ecosystem services for biological control and pollination from beneficial arthropods, but the approach also utilizes other invertebrates (e.g., earthworms) as well as beneficial vertebrates such as bats, birds and small mammals. Microbes also provide invaluable ecosystem services including pest, disease, and weed control, either directly as components of “suppressive soils” or as plant colonizers (as endophytes or as epiphytic microbial flora). The ecostacking approach also aims to maximize other nature-provided services such as maintenance of soil health and nutrient cycling.

CABI Ecostacking Series 1

288 pp, 6 in x 9 in

Cloth, Mar 2024, 978 1 78924 869 2, \$ 130.00



Insects as Animal Feed

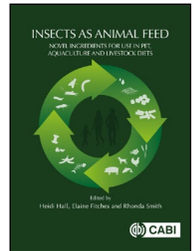
Novel Ingredients for Use in Pet, Aquaculture and Livestock Diets

Edited by Heidi Hall, Elaine Fitches and Rhonda Smith

Covering global production systems of insect protein, oil and chitin, as well as the co-products from this industry, this book: considers in-depth nutritional and safety aspects of insects for feed; reviews suitability of insects as feed for different animal species and development stages; and identifies the challenges related to regulation and legislation, consumer perception and acceptance, and commercialization of insects.

160 pp, 9 in x 6 in

Paper, 2021, 978 1 80062 047 6, \$ 64.25



Practical R for Biologists

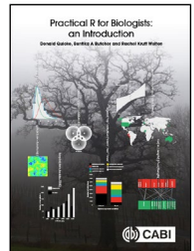
An Introduction

Donald Quicke, Buntika A. Butcher and Rachel Kruff Welton

This text works through a set of studies that collectively represent almost all the R operations that biology students need in order to analyze their own data. The material is designed to serve students from first year undergraduates through to those beginning post graduate levels. Chapters are organized around topics such as graphing, classical statistical tests, statistical modelling, mapping, and text parsing. Examples are based on real scientific studies, and each one covers the use of more R functions than those simply necessary to get a p-value or plot. The book walks the reader through the data analysis process, starting with very simple plots, and continuing through more complex analyses and programming. It shows how to deal with issues such as error messages that can be confronting for beginners, in order to set students up for a successful scientific career using R.

400 pp, 6 in x 9 in

Paper, 2021, 978 1 78924 534 9, \$ 59.70



Presenting Science Concisely

Bruce Kirchoff
152 pp, 6 in x 9 in, illus
Paper, 2021, 978 1 78924 699 5, \$ 32.15



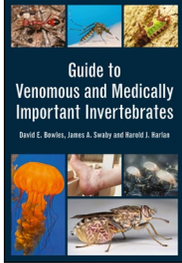
Scientific Writing = Thinking in Words

SECOND EDITION
David Lindsay
180 pp, 6 in x 9 in, illus
Paper, 2020, 978 1 48631 147 7, \$ 24.50



Guide to Venomous and Medically Important Invertebrates

David Bowles, James Swaby and Harold Harlan
240 pp, 5.5 in x 8.25 in, color photos, illus, and maps
Paper, 2018, 978 1 48630 884 2, \$ 47.95



Modelling Nature

An Introduction to Mathematical Modelling of Natural Systems

Edward Gillman and Michael Gillman
262 pp, 6.25 in x 9.75 in
Cloth, 2019, 978 1 78639 310 4, \$ 143.95
Paper, 2019, 978 1 78639 313 5, \$ 69.30



The Science of Communicating Science

The Ultimate Guide
Craig Cormick
256 pp, 6 in x 9 in, 74 illus
Paper, 2019, 978 1 48630 981 8, \$ 39.95

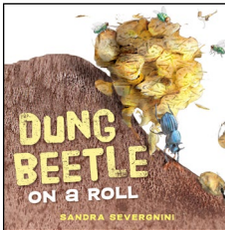


FOR YOUNG SCIENTISTS

NEW!

Dung Beetle on a Roll

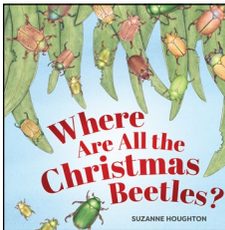
Sandra Severgnini
32 pp, 9.84 in x 9.84 in, color illus throughout
Cloth, Aug 2024, 978 1 48631 887 2, \$ 16.99



NEW!

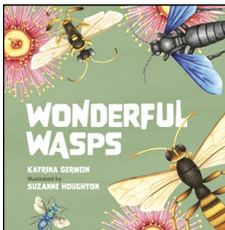
Where Are All the Christmas Beetles?

Suzanne Houghton
32 pp, 9.84 in x 9.84 in, color illus throughout
Cloth, Dec 2023, 978 1 48631 790 5, \$ 17.99



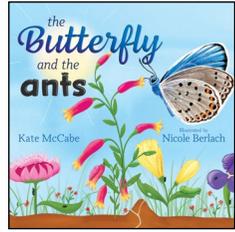
Wonderful Wasps

Katrina Germein
Illustrated by Suzanne Houghton
32 pp, 9.8 in x 9.8 in, color illus throughout
Cloth, 2022, 978 1 48631 573 4, \$ 18.99



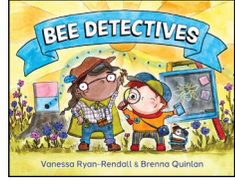
The Butterfly and the Ants

Kate McCabe
Illustrated by Nicole Berlach
32 pp, 9.84 in x 9.84 in, color illus throughout
Cloth, 2022, 978 1 48631 347 1, \$ 18.99



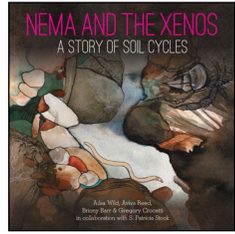
Bee Detectives

Vanessa Ryan-Rendall
Illustrated by Brenna Quinlan
32 pp, 11 in x 8.5 in, color illustrations throughout
Cloth, 2021, 978 1 48631 339 6, \$ 17.95



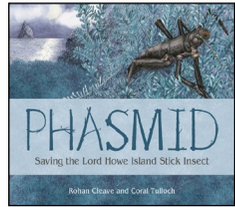
Nema and the Xenos

A Story of Soil Cycles
Ailsa Wild, Aviva Reed, Briony Barr, Gregory Crocetti and S. Patricia Stock
48 pp, 9 in x 9 in, color illus throughout
Cloth, 2019, 978 1 48631 216 0, \$ 19.95



Phasmid

Saving The Lord Howe Island Stick Insect
Rohan Cleave
Illustrated by Coral Tulloch
32 pp, 10 in x 8.625 in
Cloth, 2015, 978 1 48630 112 6, \$ 19.95



INDEX

Adult Trichoptera (Caddisflies) of Britain and Ireland, The, 9

Alter, Theodore, 7

Anderson, Roy, 10

Aphids - Aphidinae, 9

Archer, M. E., 10

Arora, Sumitra, 7

Asian Citrus Psyllid, 8

Athanassiou, Christos G., 5

Australian Beetles: Archostemata, Myxophaga, Adepnaga, Polyphaga (part), 7**Australian Beetles: Morphology, Classification and Keys**, 7**Australian Jewel Beetles**, 2**Australian Longhorn Beetles**, 3**Australian Weevils (Coleoptera - Curculionoidea)**, 8

Babendreier, Dirk, 7

Banchine Wasps (Ichneumonidae: Banchinae) of the British Isles, The, 10

Barbosa, Pedro, 9

Barclay, Maxwell V. L., 9

Barnard, Peter, 9

Barr, Briony, 11

Bateman, M., 7

Bee Detectives, 11

Bees of Australia, 8

Belshaw, Robert, 9

Benedict, Mark Quentin, 7

Ben-Yakir, David, 8

Berlach, Nicole, 11

Bilton, David T., 9

Binks, Richard H., 8

Biological Control in Latin America and the Caribbean, 3**Biological Control of Plant-Parasitic Nematodes**, 7**Biological Control Programmes in Canada, 2013-2023**, 3**Biology and Management of Bactrocera and Related Fruit Flies**, 9**Biology and Management of the Formosan Subterranean Termite and Related Species**, 4**Biology and Management of the German Cockroach**, 8**Biology of Mosquitoes, The**, 7**Biopesticides Manual**, 7

Björkman, Christer, 7

Blackman, Roger, 9

Blakeslee, April M. H., 5

Blow Flies, 9

Bojko, Jamie, 5

Bowles, David, 11

British and Irish Butterflies, 7**British Coleoptera Larvae**, 9

Broad, Gavin R., 9

Broc, J. P., 10

Bueno, Vanda H.P., 3

Butcher, Buntika A., 5, 10

Butterflies of Cyprus, 5**Butterfly and the Ants, The**, 11**Butterfly Biology Systems**, 8**Cabi Key Questions series**, 6

Cannon, Raymond J. C., 8

Carabidae (Ground Beetles) of Britain and Ireland, The, 10**Chalcidoidea of Iran (Insecta - Hymenoptera)**, 8**Chalcidoidea of the World**, 2

Chandler, Peter, 9

Charlwood, Jacques Derek, 4

Chaudhary, M., 7

Clarke, Anthony R., 9

Clarke, R. C., 7

Cleave, Rohan, 11

Clements, Alan N., 7

Climate Change and Insect Pests, 7**Climate Change Impacts on Urban Pests**, 7

Cocuzza, G. Massimino, 7

Colmenarez, Yelitza, 3

Community-based Control of Invasive Species, 7**Complete Field Guide to Dragonflies of Australia, The**, 8**Composition and Nature of the Culicidae (Mosquitoes)**, 3**Concept of Ecostacking, The**, 10**Conservation of Dragonflies**, 2

Cormick, Craig, 11

Courtship and Mate-Finding in Insects, 4**Courtship and Mating in Butterflies**, 8

Cox, Michael, 9

Crain, Philip R., 8

Crocetti, Gregory, 11

Crop Pollination by Bees, 4**Culicipedia**, 7

de Keyzer, Roger, 3

Delaplaine, Keith S., 4

Dennis, Roger L. H., 7, 8

Dent, David R., 8

Dhang, Partho, 6, 7, 8

Discovery of a Visual System - The Honey Bee, The, 8

D'Mello, J. P. F., 6

Dorey, James, 8

Drew, Richard A. I., 6

Dung Beetle on a Roll, 11

Dunn, Alison M., 5

Durocher-Granger, L., 7

Dye, Daniel D., 6

- Ecological and Economic Entomology*, 8
Economics of Integrated Pest Management of Insects, The, 8
Encyclopedia of Scale Insect Pests, 4
Entomopathogenic Nematodes as Biological Control Agents, 3
 Escalona, Hermes, 3
- Faheem, M., 7
 Farrow, Roger, 7
 Fitches, Elaine, 10
 Fitton, Michael G., 9
 Flechtmann, Carlos Holger Wenzel, 4
 Foster, Garth N., 9
 Freeman, Brian, 8
 Friday, Laurie E., 9
- Fruit Fly Fauna (Diptera – Tephritidae – Dacinae) of Papua New Guinea, Indonesian Papua, Associated Islands and Bougainville, The*, 6
Fungus Gnats, 9
- Garner, Beulah H., 9
 Germein, Katrina, 11
 Ghahari, Hassan, 8
 Gibson, Gary, 8
 Gillman, Edward, 11
 Gillman, Michael, 11
 Glazer, Itamar, 5
 Grunder, J., 7
- Guide to Land Snails of Australia, A*, 5
Guide to Venomous and Medically Important Invertebrates, 11
- Hall, Heidi, 10
 Hammond, Peter M., 9
- Handbook of Invasive Plant-parasitic Nematodes*, 7
Handbook of Mites of Stored Products, The, 4
Handbook of Pest Management in Organic Farming, 7
 Haque, Ziaul, 7
 Harbach, Ralph, 3, 7
 Hardy, Peter B., 7
 Harlan, Harold, 11
 Hawking, John, 8
- Hawkmoths of Australia*, 8
Hemp Diseases and Pests, 7
 Heraty, John, 2
 Hine, Don, 7
 Holmes, K. A., 7
 Horridge, Adrian, 8
 Houghton, Suzanne, 11
 Howard, Tanya, 7
 Hunt, David, 8
- Ichneumonid Wasps (Hymenoptera: Ichneumonidae)*, 9
Insect Conservation, 8
- Insect Pest Management*, 8
Insects as Animal Feed, 10
Insects of South-Eastern Australia, 7
Integrated Management of Insect Pests on Canola and Other Brassica Oilseed Crops, 7
Integrated Pest Management in Tropical Regions, 7
Invasive Species and Global Climate Change, 5
Invertebrate World of Australia's Subtropical Rainforests, The, 9
- Jessop, Les, 9
 Jiang, Hongbo, 10
 Jin, Mengjie, 3
 John, Eddie, 5
 Jones, John T., 3
- Key Questions in Applied Ecology and Conservation*, 6
Key Questions in Biodiversity, 6
Key Questions in Ecology, 6
Key Questions in Environmental Toxicology, 6
Key Questions in Urban Pest Management, 6
Keys to Adults of the Water Beetles of Britain and Ireland (Part 1), 9
Keys to Adults of the Water Beetles of Britain and Ireland (Part 2), 9
Keys to the Tropical Fruit Flies of South-East Asia, 6
 Khan, Mujeebur Rahman, 7
 Kirchoff, Bruce, 11
 Koehler, Philip, 6
 Kondo, Takumasa, 4
 Kreiter, Serge, 7
- Lane, David A., 8
 Lawrence, John F., 7
 Lee, Chow-Yang, 4, 8
 Lewis, Edwin E., 3
 Lindsay, David, 11
 Lott, Derek A., 10
 Luff, Martin L., 10
 Lui, Huai, 10
 Luna, Maria Gabriela, 3
- Makris, Christodoulos, 5
 Marshall, Jane E., 9
 Martel, Véronique, 3
 Martin, Paul, 7
 Matthews, Graham A., 5
 McPartland, J. M., 7
 Menzler-Hokkanen, Ingeborg, 10
 Miller, Thomas A., 5
 Mitchell, Kevin, 2
- Modelling Nature*, 11
 Moens, Maurice, 3
 Morris, M. G., 10
 Moulds, Maxwell S., 8
 Mulaa, M., 7

- Nayak, Manoj K., 5
Nema and the Xenos, 11
Nematodes as Model Organisms, 5
 Niemala, Pekka, 7
- Oberprieler, Rolf, 8
 Onstad, David W., 8
Optical Manipulation of Pests and Beneficial Arthropods, 8
 Orr, Albert, 8
- Parasites and Biological Invasions***, 5
Parasitoid Wasps of South East Asia, 5
 Pereira, Roberto, 6
 Perry, Roland N., 3, 8
Pesticide Risk Assessment, 7
Pest Management in Cotton, 5
Phasid, 11
Plant Nematology, 3
 Potter, Darryl, 5
Practical Control of Mosquitoes as Disease Vectors, 4
Practical R for Biologists, 10
Presenting Science Concisely, 11
Psocids As Global Pests of Stored Products, 5
- Quicke, Donald, 5, 10
 Quinlan, Brenna, 11
 Qureshi, Jawwad A., 8
- Rapisarda, Carmelo, 7
 Reddy, Gadi V. P., 7
 Reed, Aviva, 11
 Rees, Paul A., 6
 Romig, Meredith C., 6
 Ross, Emma, 9
 Rust, Michael, 8
 Ryan-Rendall, Vanessa, 11
- Samways, Michael J., 2, 8
Science of Communicating Science, The, 11
Scientific Writing = Thinking in Words, 11
 Scott, Maxwell J., 7
 Severgnini, Sandra, 11
 Shapiro-Ilan, David, 3
 Shapiro-Ilan, David I., 5
 Shaw, Mark R., 9
 Shelomi, Matan, 9
 Simonsen, Thomas J., 8
 Sivell, Olga, 9
 Slipinski, Adam, 3, 7
 Smith, Rhonda, 10
Splendid Ghost Moths and Their Allies, 8
 Stanistic, John, 5
 Stanistic, Lorelle, 5
- Stansly, Philip A., 8
Staphylinidae (Rove Beetles) of Britain and Ireland, The: Part 5: Scaphidiinae, Piestinae, Oxytelinae, 10
Staphylinidae (Rove Beetles) of Britain and Ireland, The: Parts 7 and 8: Oxyporinae, Steninae, Euaesthetinae, Pseudopsinae, Paederinae, Staphylininae, 10
 Sternberg, Paul W., 5
 Stirling, Graham R., 7
 Stock, S. Patricia, 11
 Subbotin, Sergei, 8
 Su, Nan-Yao, 4
 Sundholm, Allen Michael, 2
 Swaby, James, 11
- Tachinid Flies***, 9
Tasmanian Mayflies, 4
Techniques for Work with Plant and Soil Nematodes, 8
The Honeybee, 8
 Theischinger, Günther, 8
 Thresher, Ron, 4
Transcriptomics in Entomological Research, 9
Transgenic Insects, 7
Tropical Fruit Flies of South-East Asia, 6
True Weevils (Part 1), 10
 Tulloch, Coral, 11
 Tuttle, James P., 8
- Urban Ecology***, 9
Urban Insect Pests, 8
Urban Pest Control, 8
Urban Pest Management, 7
- Vacante, Vincenzo, 4, 7
 Vankosky, Meghan A., 3
 van Lenteren, J. C., 3
Vespid Wasps (Tiphidae, Mutillidae, Scolidae and Vespidae) of the British Isles, The, 10
 Viggiani, Gennaro, 8
- Wang, Changlu, 8
 Wang, Jinjun, 10
 Watson, D. P., 7
 Watson, Gillian, 4
 Welton, Rachel Krufft, 10
Where Are All the Christmas Beetles, 11
 Wild, Ailsa, 11
 Williams, Geoff, 2, 9
Wonderful Wasps, 11
 Woolley, James, 2
- Zimmerman, Elwood, 8
 Ziska, Lewis H., 5

CABI

CABI is a not-for-profit international organization that improves people's lives by providing information and applying scientific expertise to solve problems in agriculture and the environment. CABI's 48 member countries guide and influence our work which is delivered by scientific staff based around the world.

WEBSITE: www.cabi.org/bookshop

CSIRO Publishing

CSIRO Publishing operates as an independent science and technology publisher with a global reputation for quality products and services. This internationally recognized publishing program covers a wide range of scientific disciplines, including agriculture, the plant and animal sciences, and environmental management.

WEBSITE: www.publish.csiro.au

HOW TO ORDER

Order by phone: 1-800-232-0223

Fax: 703-661-1501

On-line: www.Styluspub.com

TO ORDER OUR BOOKS**CANADA**

Login Canada
Tel: 1-800-665-1148
Email: orders@lb.ca
www.lb.ca

CENTRAL & SOUTH AMERICA / CARIBBEAN

Catamount International
Attn: Carlos Haase
Email: carlosh@catamountinternational.com
Tel: 802-522-0886

QUANTITY DISCOUNT

2-4 copies*	20%
5-9 copies*	25%
10-24 copies*	30%
25-99 copies*	35%
100+ copies*	40%
*assorted copies	

CONNECT WITH US ONLINE!

@CABI_News
@CABI_books_US
www.facebook.com/CABI.development



@CSIROPublishing
www.facebook.com/CSIROPUBLISHING

Distributed in North America by **Stylus Publishing**.
View more from these publishers at www.StylusPub.com



PUBLISHING



PO Box 605, Herndon, VA 20172-0605

TEL: 800 232 0223 • 703 661 1581

FAX: 703 661 1501

E-MAIL: StylusMail@PressWarehouse.com

VISIT US ON THE WEB: www.styluspub.com

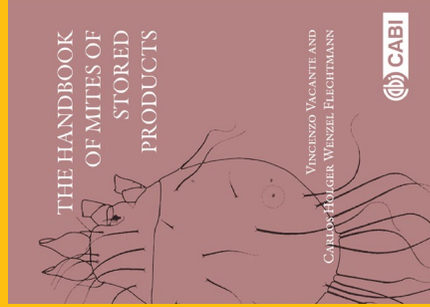
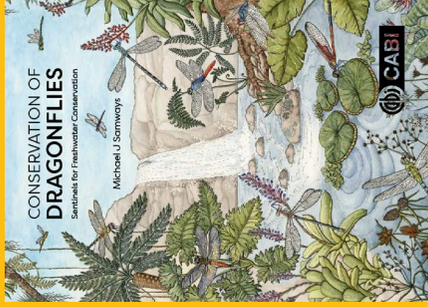
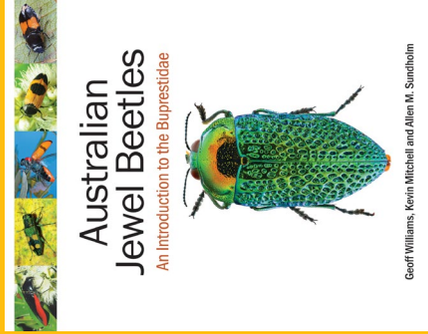
Connect with Stylus Online!

@StylusPub

Source code: ENTO25

20% discount through December 30, 2025

ENTOMOLOGY 2025



Stylus
PUBLISHING, LLC.
22883 Quicksilver Drive
Sterling, VA 20166-2019

www.styluspub.com



PUBLISHING

Cover photo: © iStockphoto.com

www.styluspub.com