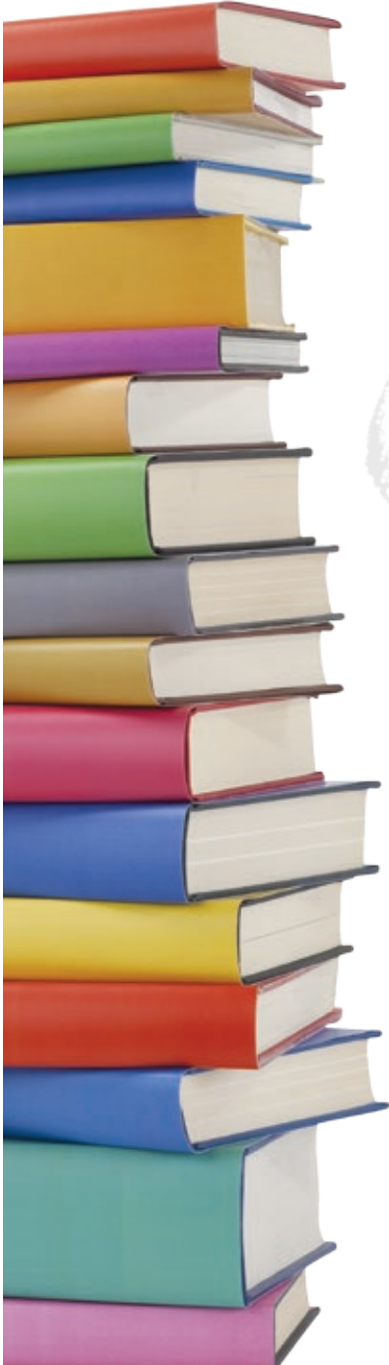


**THE ENTOMOLOGICAL SOCIETY OF AMERICA**



**Purchase  
World Class  
Publications through  
the *ESA* Bookstore**

*Whether you are researching a specific insect, are looking for a new addition to your bookshelf, or planning an academic course and are in need of a textbook, the *ESA* Bookstore is your go-to place for entomological publications on a wide variety of subjects.*



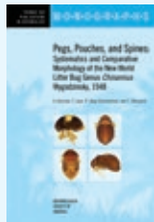
**ORDER TODAY! [WWW.ENTSOC.ORG/BOOKSTORE](http://WWW.ENTSOC.ORG/BOOKSTORE)**

# MONOGRAPHS

The Thomas Say Publications in Entomology series publishes Monographs, which are comprehensive, high-quality systematic treatments of insects and arachnids.

## **NEW! Pegs, Pouches, and Spines: Systematics and Comparative Morphology of the New World Litter Bug Genus *Chinannus* Wygodzinsky, 1948**

By A. Knyshov, R. Hoey-Chamberlain, S. Leon, and C. Weirauch



Dipsocoromorpha, the minute litter bugs, are minuscule true bugs with substantial undescribed biodiversity. The authors of the newest Thomas Say Monograph taxonomically revise the genus *Chinannus* Wygodzinsky, 1948 (Dipsocoromorpha: Schizopteridae: Ogeriinae), describe 26 new species, and

expand the known natural range of species in the genus to span most countries between Nicaragua and Bolivia. *Softcover, 112 pages, 2016.*

ISBN: 978-0-9966674-1-8 ITEM NUMBER: TSP35  
ESA Member: \$42.00 Nonmember: \$52.00

## **Memoirs of Black Entomologists: Reflections on Childhood, University, and Career Experiences**

Edited by Eric W. Riddick, Michelle Samuel-Foo, Willye W. Bryan, and Alvin M. Simmons.

Twenty black entomologists from the U.S. and around the world share the stories of what drew them to a career in this field, as well as their advice for black and minority students looking for a rewarding career in the entomological sciences. *2015.*

ISBN: 978-0-9776209-9-9 ITEM NUMBER: TSP34  
ESA Member/Nonmember: \$20.00



## **Certify your Knowledge— Become an ACE GET THE PERFECT STUDY GUIDE!**

The Associate Certified Entomologist (ACE) program makes professional entomology-based certification possible for those without a formal degree in entomology. If you have extensive experience and knowledge in entomology through on-the-job training, experience, and self-study, you may qualify to become an ACE. Learn more about ACE certification: [www.entocert.org/ace-certification](http://www.entocert.org/ace-certification).

## **IPM for the Urban Professional**

Designed as a study guide for those pursuing their ACE certification, *IPM for the Urban Professional* also serves as a comprehensive introduction to the concepts of integrated pest management (IPM); basic classification, identification points, and pest biology; an outline of pesticide concepts; and an overview of important safety and regulatory issues. The book fills a gap in the structural pest control book market: It is far more comprehensive than an introductory overview, but does not get bogged down in the details on specific management techniques for every structural pest. *Mike Merchant, PhD, BCE and Richard H. Levine, 2015.*

ISBN: 978-0-9966674-0-1  
ESA Member, BCE, ACE: \$75.00  
ACE Applicant: \$49.00 Nonmember: \$94.00



## **Xyleborini of New Guinea, a Taxonomic Monograph (Coleoptera: Curculionidae: Scolytinae)**



A comprehensive revision of the genera and species of Xyleborini recorded from New Guinea and neighboring islands. New species, genera, and combinations are made, and 59 species are synonymized. Because all the genera and many species that occur in New Guinea also occur throughout the Eastern Palearctic region, the presented reclassification of the Xyleborini is applicable to a larger geographical scale. *Jiri Hulcr and Anthony L. Cognato, 2013. 176 pages, hardcover.*

ISBN: 978-0-9776209-7-5 ITEM NUMBER: TSP33  
ESA Member: \$79.95 Nonmember: \$99.95

## **Review of the Sphecosoma Genus Group Using Adult Morphology (Lepidoptera: Arctiidae)**

Phylogenetic relationships are hypothesized, and a revised taxonomy for the *Sphecosoma* genus group is proposed, based on a cladistic study of adult morphological characters. The first complete treatment of the group in over 100 years! *R.B. Simmons, S.J. Weller, 2006. 108 pages, soft cover.*

ISBN: 0-938522-73-6 ITEM NUMBER: TSP31  
ESA Member: \$42.00 Nonmember: \$52.00

## **Revision of the Subfamily Macrocentrinae (Hymenoptera: Braconidae) in America N. of Mexico**

This monograph covers the subfamily Macrocentrinae (Hymenoptera: Ichneumonoidea: Braconidae), which comprises koinobiont endoparasitoids that attack concealed lepidopterous larvae. The work includes 469 figures that depict the features of the head, antennae, wings, mesosoma, and metasoma for each species, as well as geographic and host information. *K.R. Ahlstrom, 2005. 274 pages, soft cover.*

ISBN: 0-938522-72-8 ITEM NUMBER: TSP30  
ESA Member: \$47.00 Nonmember: \$57.00

## **The New World Treehopper Tribe Microcentrini (Hemiptera: Membracidae: Stegaspiniinae): Monographic Revision and Phylogenetic Position**

The 25 species included in this tribe are described or redescribed. Results of a morphology based phylogenetic investigation of basal treehopper relationships are presented. *J. Cryan, J. Robertson, L. Dietz, 2003. 108 pages, soft cover.*

ISBN: 0-938522-99-X ITEM NUMBER: TSP29  
ESA Member: \$42.00 Nonmember: \$52.00

## **A Synopsis of Described Neotropical Blastobasinae (Lepidoptera: Gelechioidea; Coleophoridae)**

Taxonomic data and morphological descriptions are provided for all described species of Neotropical Blastobasinae. Photographs of images, illustrations of male and female genitalia, and keys are presented for the first time. Accounts include complete synonymy, diagnosis, redescription, type information, distribution, and hosts. A checklist is provided for efficient retrieval of species placement within genera. *D. Adamski, 2002. 150 pages, soft cover.*

ISBN: 0-938522-97-3 ITEM NUMBER: TSP27  
ESA Member: \$42.00 Nonmember: \$52.00

## **Monograph of Cimicidae**

This book is the definitive resource on bed bugs. First published in 1966, this classic text was reprinted in 2010. As problems with this insect have grown in the US and abroad, so has interest in this hard-to-find title. The book covers the ecology, disease transmission, control, morphology, anatomy, physiology, embryology, cytology, systematics, and taxonomy of adults and immature Cimicids. Urban entomologists, healthcare professionals, and anyone concerned with the rise of this pest, needs this valuable reference. *585 pages, soft cover.*

ISBN: 0-9776209-2-1 ITEM NUMBER: TS7  
ESA Member: \$59.00 Nonmember: \$74.00

## **A Cladistic Study of the Arctiidae (Lepidoptera) Using Characters of Immatures and Adults**

This is the first rigorous modern, cladistic study of this large family and the first available worldwide treatment using multiple character systems from both adults and immature stages. The book includes a testable hypothesis of their relationships and of the tribes within the Arctiinae. It also provides a historical context for systematists working at lower levels within the Arctiidae. *N.L. Jacobson, S.J. Weller, 2001. 130 pages, soft cover.*

ISBN: 0-938522-94-9 ITEM NUMBER: TSP25  
ESA Member: \$42.00 Nonmember: \$52.00



### Join ESA Today and Save on Publications

An annual membership with ESA unlocks a world of benefits that help insect enthusiasts and entomologists at all stages of their career. Learn more about the benefits and how to join by visiting [www.entsoc.org/join](http://www.entsoc.org/join).

#### Revision of the New World Delphacid Planthopper Genus *Pissonotus* (Hemiptera: Fulgoroidea)

This identification aid is a comprehensive study of nearly 10,000 plant-hoppers that corrects the ambiguities in the key and descriptions of *Pissonotus* by Morgan and Beamer (1949), applies their definitions to world fauna, addresses undescribed species in the genus, and presents a phylogenetic analysis of the genus. C. Bartlett, L. Deitz, 2000. 234 pages, soft cover.

ISBN: 0-938522-87-6 ITEM NUMBER: TSP23  
ESA Member: \$42.00 Nonmember: \$52.00

#### A Comparative Taxonomic-Natural History Study of Eight Nearctic Species of *Gnorimoschema* that Induce Stem Galls on Asteraceae, Including Descriptions of Three New Species (Lepidoptera: Gelechiidae)

This book uses plant response to identify insect species and is the first real study of these gall inducing moths. It includes adult and gall traits, distribution point maps, insect and gall biology, diagnostic characteristics, and intra/intersite incidence. W. Miller, 2000. 80 pages, soft cover.

ISBN: 0-938522-88-4 ITEM NUMBER: TSP22  
ESA Member: \$42.00 Nonmember: \$52.00

#### Catalog of the Names of *Cimex* Linnaeus, with Comments on Early Works Concerning the Heteroptera

This publication helps to determine the current status and placement of trivial names first used in *Cimex*, including nonbinomial names proposed by DeGeer and Goeze. W.R. Dolling, D.A. Rider, L.H. Rolston, 1999. 210 pages, soft cover.

ISBN: 0-938522-84-1 ITEM NUMBER: TSP19  
ESA Member: \$42.00 Nonmember: \$52.00

#### Systematics of the Dobsonfly Genus *Corydalus* (Megaloptera: Corydalidae)

This monograph clarifies the alpha taxonomy of the genus *Corydalus* and elaborates the first species level phylogenetic analysis for all *Corydalus* species. It also provides a species identification key, updates distribution data for each species, introduces the literature on natural history, and more. A. Contreras-Ramos, 1998. 360 pages, soft cover.

ISBN: 0-938522-70-1 ITEM NUMBER: TSP16  
ESA Member: \$42.00 Nonmember: \$52.00

#### Systematics and Host Plant Affiliations of Hummingbird Flower Mites of the Genera *Tropicoseius* Baker & Yunker and *Rhinoseius* Baker & Yunker (Acari: Mesostigmata: Ascidae)

This is a cladistic analysis and systematic revision of these two primarily neotropical mite genera. P. Naskrecki, R.K. Colwell, 1998. 186 pages, soft cover.

ISBN: 0-938522-67-1 ITEM NUMBER: TSP14  
ESA Member: \$42.00 Nonmember: \$52.00

#### Systematics of the New World *Pipunculus* Latreille (Diptera: Pipunculidae)

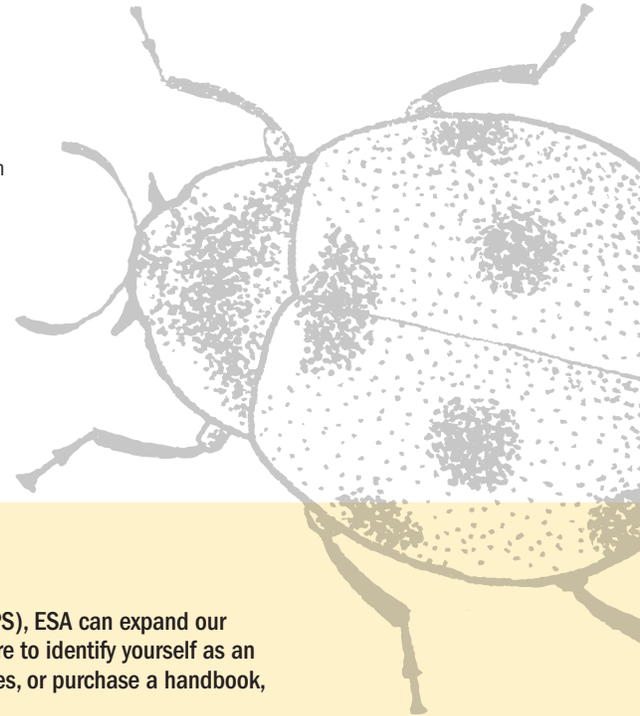
This illustrated revision of the 29 New World species of *Pipunculus* Latreille with thirteen new species added includes a phylogenetic analysis key and a zoogeography of the genus discussion. J. Skevington, S.A. Marshall, 1997. 201 pages, soft cover.

ISBN: 0-938522-63-9 ITEM NUMBER: TSP11  
ESA Member: \$42.00 Nonmember: \$52.00

#### Systematics of the Genus *Rhagovelia* Mayr (Heteroptera: Veliidae) in the Western Hemisphere (Exclusive of the Angustipes Complex)

This book contains keys, descriptions, illustrations of key characters, and detailed range maps for the 105 species of riffle bugs with a long or medium length pronotum occurring in the Western Hemisphere. D.A. Polhemus, 1997. 410 pages, soft cover.

ISBN: 0-938522-59-0 ITEM NUMBER: TSP10  
ESA Member: \$42.00 Nonmember: \$52.00



### Handbooks Available Through APS

Through a partnership with the American Phytopathological Society (APS), ESA can expand our offerings to you. All handbooks must be purchased through APS. Be sure to identify yourself as an ESA member for a discount when ordering. To learn more about the titles, or purchase a handbook, visit: [www.shopapspress.org](http://www.shopapspress.org).

#### Handbook of Turfgrass Insects, 2nd Edition

This highly-anticipated second edition of the Handbook of Turfgrass Insects contains the most current information covering all areas of turfgrass insect management. The handbook provides a comprehensive, yet easy-to-use guide for students, practitioners, extension staff, Master Gardeners, teachers, and others. The book covers all major pests of warm- and cool season turfgrass in the United States, with each section written by one or more experts on each pest. Numerous color photos of various insect stages and damage are included as well as illustrations of life stages in their actual size, life cycle charts, and distribution maps. There are important chapters on the principles of integrated turfgrass pest management, microbial control, use of insecticides, insecticide resistance management, and beneficial and innocuous invertebrates in turf. A glossary, index, and sources of local information are also included. Edited by R. Brandenburg and C. Freeman. 144 pages, 2012.

ISBN: 978-0-9776209-4-4  
ESA Member: \$71.95 Nonmember: \$79.95  
(Contact APS PRESS for bulk orders at discounted pricing.)

#### Use and Management of Insecticides, Acaricides, and Transgenic Crops

This comprehensive handbook covers: 1) the principles for proper use of insecticides, acaricides, and transgenic crops, 2) all of the major insecticides and acaricides in use today, with details on chemistry, toxicology, and general uses, and 3) insecticidal transgenic crops. This book is a must-have reference for anyone working in insect pest management as well as a basic text for students of the field. Edited by J. All and M. Treacy. 156 pages with index, 78 photos, figures, and tables. 2006.

ISBN: 0-938522-74-4  
ESA Member: \$53.10 Nonmember: \$59.00

#### Handbook of Forage and Rangeland Insects

Forage and rangeland crops harbor a wide variety of injurious and beneficial arthropods. This new handbook will help individuals to identify these arthropods and to outline methods for their management. The book covers forage and rangeland crops in the United States and Canada. Edited by W. Lamp, R. Berberet, L. Higley, and C. Baird. 188 pages with index, 254 photos and maps, plus insect identification keys and illustrations. 2007.

ISBN: 0-9776209-0-5  
ESA Member: \$53.10 Nonmember: \$59.00

#### Handbook of Small Grain Insects

This handbook provides fundamental and important information about the management of small grain insects throughout the United States and Canada. Crops covered are wheat, barley, oats, rye, and triticale, with an emphasis on wheat. Edited by G. D. Buntin, K. Pike, M. Weiss, and J. Webster. 120 pages with index, 174 photos and maps plus insect and damage identification keys and illustrations. 2007.

ISBN: 978-0-9776209-1-3  
ESA Member: \$53.10 Nonmember: \$59.00

#### Handbook of Corn Insects

This handbook outlines fundamental approaches to corn pest management that can aid in reducing crop damage and loss. With contributions from 73 experts, it provides detailed descriptions of topics including insect identification, life-history, and management options. Includes 158 color photos, 132 illustrations, a directory of local information, and a glossary. Edited by K. Steffey, M. Rice, J. All, D. Andow, M. Gray, J. Van Duyn. 174 pages. 1999.

ISBN: 0-938522-76-0  
ESA Member: \$53.10 Nonmember: \$59.00

**These Thomas  
Say backlist titles  
are available at  
bargain prices!**

**Order early before  
they are gone!**

**Taxonomic Synopsis of the Asopine  
Pentatomids of the Western  
Hemisphere**

*D. Thomas, 156 pages, 1992.*

ISBN: 0-938522-40-X ITEM NUMBER: ESATS16  
ESA Members: \$25.00 Nonmembers: \$32.00

**A Synthesis of Holarctic Miridae:  
Distribution, Biology, and Origin,  
with Emphasis on North America**

*Wheeler & Henry, 306 pages, 1992.*

ISBN: 0-938522-39-6 ITEM NUMBER: ESATS15  
ESA Members: \$25.00 Nonmembers: \$32.00

**Systematics and Ecology of  
the Subgenus *Ixodiopsis***

*Robbins & Keirans, 159 pages, 1992.*

ISBN: 0-938522-38-8 ITEM NUMBER: ESATS14  
ESA Members: \$25.00 Nonmembers: \$32.00

**Classification, Cladistics, and  
Natural History of Native North  
American *Harpalus* Latreille**

*G. Noonan, 310 pages, 1991.*

ISBN: 0-938522-35-3 ITEM NUMBER: ESATS13  
ESA Members: \$25.00 Nonmembers: \$32.00

**Abstracts, References & Key Words  
Relating to the Cotton Leafworm,  
*Alabama argillacea***

*S. Gravena, 140 pages, 1985.*

ISBN: 0-9385-2225-6 ITEM NUMBER: ESATS10  
ESA Members: \$25.00 Nonmembers: \$32.00

**Eriophyid Mites of Alfred Nalepa**

*R. Newkirk, 128 pages, 1984.*

ISBN: 0-9385-2222-1 ITEM NUMBER: ESATS9  
ESA Members: \$25.00 Nonmembers: \$32.00

**Anopheline Names: Derivations  
& Histories**

*J. Kitzmiller, 632 pages, 1982.*

ISBN: 0-9385-2217-5 ITEM NUMBER: ESATS8  
ESA Members: \$25.00 Nonmembers: \$32.00

All publications can be purchased online by visiting:  
[www.entsoc.org/bookstore](http://www.entsoc.org/bookstore)

For assistance or questions, contact [sales@entsoc.org](mailto:sales@entsoc.org).

All prices are in U.S. dollars.



**Publish with ESA and Reach a Worldwide Audience**

Publish your research in ESA's heavily-cited, expansively-covered scientific journals, published in partnership with Oxford University Press. Advance the conversation about your research by publishing it in one of nine periodicals — and reach a worldwide audience of researchers, educators, libraries, students, industry, government agencies, military and extension personnel, and many others around the globe. To learn more, visit: [www.insectscience.org](http://www.insectscience.org).

**About ESA**

*The Entomological Society of America is the largest organization in the world serving the professional and scientific needs of entomologists and people in related disciplines. Founded in 1889, ESA today has over 7,000 members affiliated with educational institutions, health agencies, private industry, and government. Members are researchers, teachers, extension service personnel, administrators, marketing representatives, research technicians, consultants, students, and hobbyists. For more information, visit [www.entsoc.org](http://www.entsoc.org).*

**ENTOMOLOGICAL SOCIETY OF AMERICA**

3 Park Place, Suite 307, Annapolis, MD 21401-3722 USA

Phone: +1-301-731-4535 Fax: +1-301-731-4538

E-mail: [esa@entsoc.org](mailto:esa@entsoc.org) [www.entsoc.org](http://www.entsoc.org)



Sharing Insect Science Globally • [www.entsoc.org](http://www.entsoc.org)