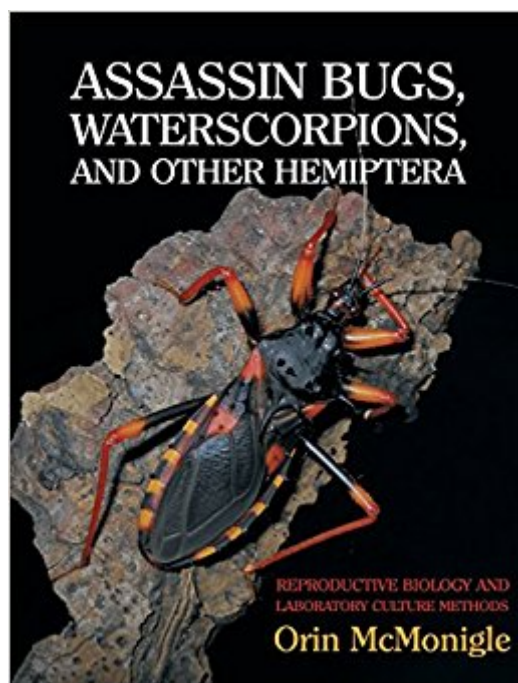


The book was found

Assassin Bugs, Waterscorpions, And Other Hemiptera: Reproductive Biology And Laboratory Culture Methods



Synopsis

Although names like assassin bug and waterscorpion are composed of familiar words, the actual animals they describe are not readily visualized by the general public. These unique creatures are members of a stunning and diverse group of nymphal insects known as true bugs. Giant water bugs can be as large as a man's hand, big enough to readily dispatch fish, snakes, and small turtles in the wild. Large assassin bugs kill and eat massive armored beetles that the world's largest scorpion, tarantula, or centipede would run from. Beautiful metallic shield bugs band together to take down prey a thousand times their mass without the use of venom or jaws. Others species hunt on the open ocean or feed on plants, reserving their spines and vicious attacks for battle over mates. Despite such endearing qualities of this widespread and common group, the only impressive aspect of true bug literature is its intense insufficiency. Even common laboratory species generate little writing. This book is the first and foremost attempt to provide a large format presentation on the biology of true bugs, represented in direct observations and repeatable husbandry guidelines for the largest and most formidable species. A full-color, pictorial essay accompanies this detailed text, highlighting the variety and design of this breathtaking group of insects.

Book Information

Hardcover: 180 pages

Publisher: Coachwhip Publications (April 6, 2015)

Language: English

ISBN-10: 1616462892

ISBN-13: 978-1616462895

Product Dimensions: 8 x 0.6 x 10 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #1,062,871 in Books (See Top 100 in Books) #18 in [Books > Crafts, Hobbies & Home > Pets & Animal Care > Insects & Spiders](#) #226 in [Books > Crafts, Hobbies & Home > Pets & Animal Care > Reptiles & Amphibians](#) #453 in [Books > Science & Math > Biological Sciences > Biology > Entomology](#)

Customer Reviews

The information is incredible! I read almost half this book in one sitting, I just couldn't stop. The photos are great. This will be a great reference book for a long time. It is not written to college professors of entomology with too much technical jargon, but rather to curious, intelligent adults who

love to learn. I have many of Orin's earlier books and this is the start of collecting his hard covers. You can't go wrong with anything from this author. Thanks Orin.

[Download to continue reading...](#)

Assassin Bugs, Waterscorpions, and Other Hemiptera: Reproductive Biology and Laboratory Culture Methods The Boston IVF Handbook of Infertility: A Practical Guide for Practitioners Who Care for Infertile Couples, Fourth Edition (Reproductive Medicine and Assisted Reproductive Techniques Series) Reproductive Justice: An Introduction (Reproductive Justice: A New Vision for the 21st Century) Cold Blooded Assassin Book 2: Killer Moves (Nick McCarty Assassin Series) Cold Blooded Assassin Book 7: Hell on Earth (Nick McCarty Assassin) Grave Mercy: His Fair Assassin, Book I (His Fair Assassin Trilogy) Armored Scale Insect Pests of Trees and Shrubs (Hemiptera: Diaspididae) (Comstock Book) Psylloidea (nymphal stages): Hemiptera, Homoptera (Handbooks for the identification of British insects) Homemade Repellents: 31 Organic Repellents and Natural Home Remedies to Get Rid of Bugs, Prevent Bug Bites, and Heal Bee Stings (Homemade Repellents, Natural ... Homesteading, How to Get Rid of Bed Bugs) Homemade Repellents: 31 Organic Repellents and Natural Home Remedies to Get Rid of Bugs, Prevent Bug Bites, and Heal Bee Stings (Home Remedies, ... Homesteading, How to Get Rid of Bed Bugs) Feely Bugs (Mini Edition): To Touch and Feel (David Carter's Bugs) How to Get Rid of Bed Bugs: Learn How to Kill Bed Bugs and Prevent Bed Bug Bites Bugs of the World (Creepy Crawly Encyclopedia): Bugs, Insects, Spiders and More (Books For Kids Series) How Many Bugs in a Box?: A Pop-up Counting Book (David Carter's Bugs) Alpha Bugs: A Pop-up Alphabet (David Carter's Bugs) Breaking Bed Bugs: How to Get Rid of Bed Bugs without Losing Your Mind, Money & Dignity Millipeds in Captivity: Diplopodan Husbandry and Reproductive Biology (Millipede Husbandry) Centipedes in Captivity: The Reproductive Biology and Husbandry of Chilopoda Human Reproductive Biology, Fourth Edition Human Reproductive Biology, Third Edition

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)