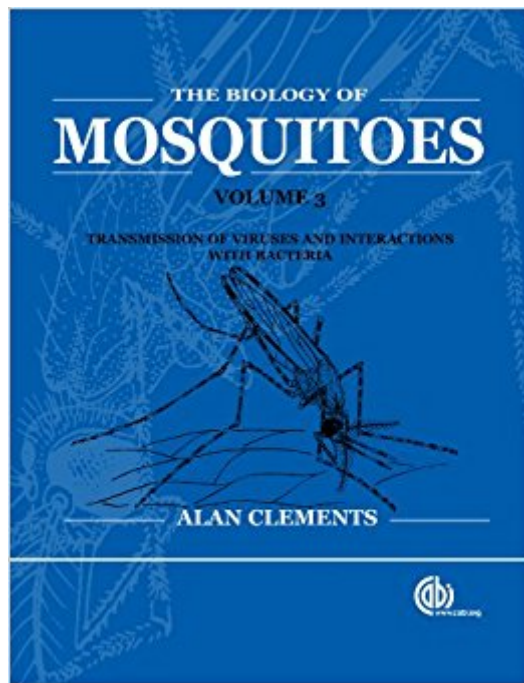


The book was found

The Biology Of Mosquitoes



Synopsis

This latest volume of The Biology of Mosquitoes addresses fundamental aspects of the interactions between mosquitoes and the viruses and bacteria that infect them, bringing together the latest information and older important findings from the lab and the field, providing readers with the broadest coverage available anywhere on the subject. Following an introduction that reviews developments in the taxonomy and nomenclature of aedine mosquitoes, chapters describe host-parasite interactions and mosquito immune responses to their pathogens and bacteria, the characteristics of arboviruses and viruses infecting only mosquitoes, the transmission and epidemiology of the most important arboviruses, and the interactions between mosquitoes and three bacteria identified as potential means of controlling mosquito populations and disease spread. A three Volume Biology of Mosquitoes set available: 9781845938376 \$618.00Volume 1: Development, Nutrition and Reproduction 9780851993744Volume 2: Sensory Reception and Behaviour 9780851993133Volume 3: Transmission of Viruses and Interactions with Bacteria 9781845932428Special Prepub price: \$210.00. Price thereafter: \$275.00

Book Information

Series: Biology of Mosquitoes (Book 3)

Hardcover: 584 pages

Publisher: CABI; First edition (March 1, 2012)

Language: English

ISBN-10: 1845932420

ISBN-13: 978-1845932428

Product Dimensions: 7.6 x 1.6 x 9.8 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

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

Best Sellers Rank: #371,340 in Books (See Top 100 in Books) #19 in Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Parasitology #37 in Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Parasitology #160 in Books > Science & Math > Biological Sciences > Biology > Entomology

Customer Reviews

From reviews of the previous volumes:"The Biology of Mosquitoes will form an essential source for years to come. Professor Clements' masterly compilation constitutes an indispensable guide for all culicidologists, whether their interests be academic or applied." (Philip Corbet Antenna:

Alan N. Clements is Emeritus Professor of Medical Entomology, London School of Hygiene and Tropical Medicine, UK.

Really useful

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

The Biology of Mosquitoes: Sensory, Reception, and Behaviour (Volume 2) The Biology of Mosquitoes The Biology of Mosquitoes (Cabi Cabi) Developmental Biology, Ninth Edition (Developmental Biology Developmental Biology) Young Scientists: Learning Basic Biology (Ages 9 and Up): Biology Books for Kids (Children's Biology Books) The little killers, fleas, lice, mosquitoes Why Mosquitoes Buzz in People's Ears: A West African Tale Ricky Ricotta's Mighty Robot vs. The Mutant Mosquitoes From Mercury (Book 2) Homemade Repellents : Ultimate Guide To Homemade Repellents And Natural After Bites Remedies: Safe Organic Repellents To Keep Away Bugs Like Ants,Mosquitoes,Roaches,Flies,Spiders ... The Grid,Travel,Aromatherapy,Camping) Naturally Bug-Free: 75 Nontoxic Recipes for Repelling Mosquitoes, Ticks, Fleas, Ants, Moths & Other Pesky Insects Mosquitoes (Creepy Creatures) Homemade Repellents: Your Complete Guide to Over 30 Natural, Non-Toxic Homemade Repellents for Mosquitoes, Ants, Flies, Roaches, and Common Pests Mosquitoes of California #4084 Mosquitoes of the Southeastern United States Identification and Geographical Distribution of the Mosquitoes of North America, North of Mexico Biology Coloring Workbook, 2nd Edition: An Easier and Better Way to Learn Biology CliffsNotes AP Biology, 5th Edition (Cliffs Ap Biology) CLEP Biology 2017 Study Guide: Test Prep Book and Practice Test Questions for the CLEP Biology Examination Sterling CLEP Biology Practice Questions: High Yield CLEP Biology Questions Sterling SAT Biology E/M Practice Questions: High Yield SAT Biology E/M Questions

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)