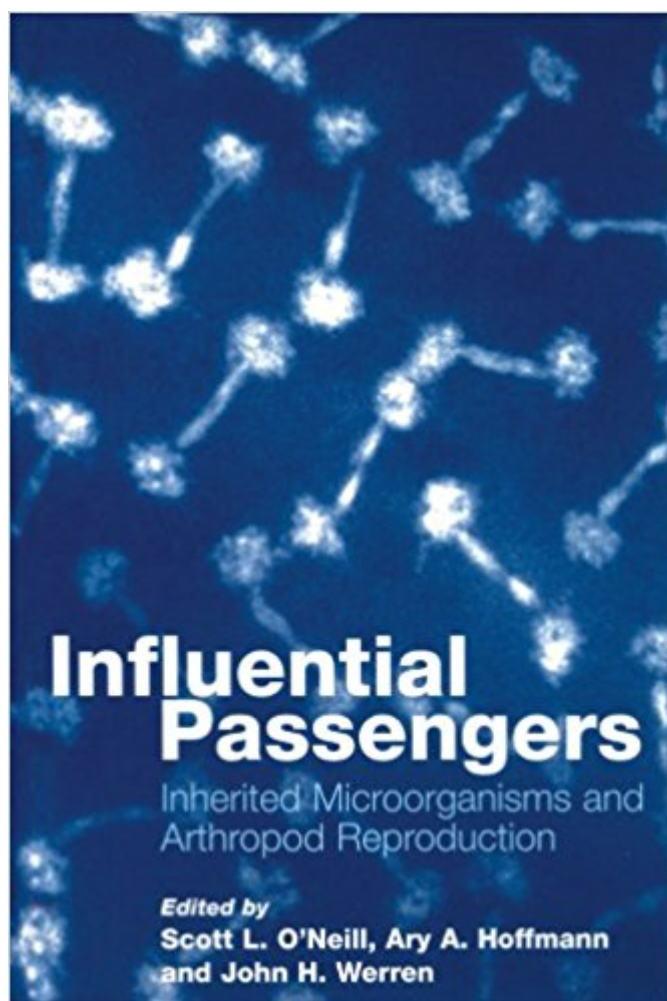


The book was found

Influential Passengers: Inherited Microorganisms And Arthropod Reproduction



Synopsis

Interest in the way in which symbiotic bacteria can manipulate reproduction in their invertebrate hosts has risen rapidly in recent years. Discoveries have ranged from bacteria that can determine the likelihood of their fruitfly hosts finding a partner to mate with to bacteria infecting woodlice that can cause sex changes in offspring. This unique book is the first comprehensive and systematic review of the 'reproductive parasites'. Written by leading experts in the field, it explores not only the intriguing theoretical questions raised by the relationships between symbiotic bacteria and their hosts, but also discusses a number of exciting practical applications, such as potential for controlling the reproduction of disease transmitting insects. Chapters on sex reversal, sex-ratio distortion, and evolution are also included. This timely and up-to-date volume will be important reading for researchers and students in the fields of entomology, evolution, ecology, genetics, and microbiology.

Book Information

Paperback: 232 pages

Publisher: Oxford University Press (January 8, 1998)

Language: English

ISBN-10: 0198501730

ISBN-13: 978-0198501732

Product Dimensions: 6.1 x 0.6 x 9.1 inches

Shipping Weight: 11.8 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,324,867 in Books (See Top 100 in Books) #89 in [Books > Textbooks > Medicine & Health Sciences > Medicine > Basic Sciences > Parasitology](#) #175 in [Books > Medical Books > Medicine > Internal Medicine > Infectious Disease > Parasitology](#) #939 in [Books > Science & Math > Biological Sciences > Biology > Entomology](#)

Customer Reviews

"Three of the six chapters of this book are written by the editors; they concern the evolution of heritable endosymbionts, insect cytoplasmic incompatibility (in *Drosophila*, *Tribolium*, *Nasonia*, and mosquitoes), and possible relationships between symbionts and pest control. . . . Richard Stouthamer has contributed a well-plotted and informative chapter, *Wolbachia*-induced parthenogenesis. . . . The complementary chapter by Hurst et al. covers male-killing and sex-ratio distorters (i.e., the prevention of Y or 'null' or Z chromosomes from participating in embryonated

eggs), and that by Rigaud reviews pertinent situations in isopods and amphipods, among other crustaceans. . . . The contents of the chapters by Rigaud, Stouthamer, and Hurst et al. are not easily located in recent, accessible literature. They are new and skillful contributions for most of us."--The Quarterly Review of Biology

Scott O'Neill is at Yale University School of Medicine. Ary Hoffmann is at La Trobe University.

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

Influential Passengers: Inherited Microorganisms and Arthropod Reproduction
The 100 Most Influential Inventors of All Time (The Britannica Guide to the World's Most Influential People)
Arthropod Borne Diseases
Veterinary Entomology: Arthropod Ectoparasites of Veterinary Importance
The Encyclopedia of Arthropod-transmitted Infections
The MindBody Self: How Longevity Is Culturally Learned and the Causes of Health Are Inherited
It Didn't Start with You: How Inherited Family Trauma Shapes Who We Are and How to End the Cycle
Dealing with Inherited Debt: Loans, Medical Bills, Mortgages, & Credit Cards after Death. Who Pays and How?
Death by a Thousand Cuts: The Fight over Taxing Inherited Wealth
THE INHERITED BRIDE (Harlequin comics)
Terror by Rail: Conspiracy Theories, 238 Passengers, and a Bomb Train
The Untold Stories of Amtrak 188
Voyagers of the Titanic: Passengers, Sailors, Shipbuilders, Aristocrats, and the Worlds They Came From
Cruising Attitude: Tales of Crashpads, Crew Drama, and Crazy Passengers at 35,000 Feet
Gilded Lives, Fatal Voyage: The Titanic's First-Class Passengers and Their World
The Railroad Passenger Car: An Illustrated History of the First Hundred Years, with Accounts by Contemporary Passengers
Pleasing the Futa Passengers (Futa Mile High Passion 1): (A Futa-on-Female, Futa-on-Futa, Steardess, Menage Erotica)
Ask the Passengers
Ponds and Small Lakes: Microorganisms and Freshwater Ecology (Naturalists' Handbooks)
Holt Science & Technology: Microorganisms, Fungi, and Plants Short Course
A Freshwater Microbiology: Biodiversity and Dynamic Interactions of Microorganisms in the Aquatic Environment

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)