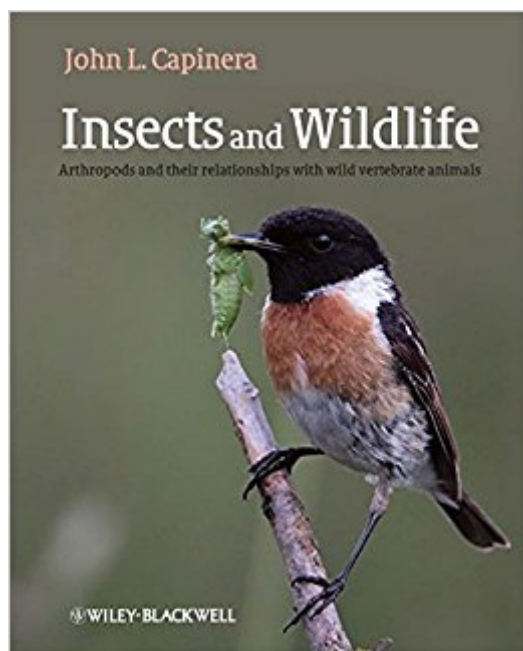


The book was found

# Insects And Wildlife: Arthropods And Their Relationships With Wild Vertebrate Animals



## **Synopsis**

Insects and Wildlife: Arthropods and their Relationships with Wild Vertebrate Animals provides a comprehensive overview of the interrelationships of insects and wildlife. It serves as an introduction to insects and other arthropods for wildlife management and other vertebrate biology students, and emphasizes the importance of insects to wild vertebrate animals. The book emphasizes how insects exert important influences on wildlife habitat suitability and wildlife population sustainability, including their direct and indirect effects on wildlife health. Among the important topics covered are: the importance of insects as food items for vertebrate animals; the role of arthropods as determinants of ecosystem health and productivity; the ability of arthropods to transmit disease-causing agents; an overview of representative disease-causing agents transmitted by arthropods; arthropods as pests and parasites of vertebrates; the hazards to wildlife associated with using pesticides to protect against insect damage; insect management using techniques other than pesticides; the importance of insect conservation and how insects influence wildlife conservation.

## **Book Information**

Paperback: 500 pages

Publisher: Wiley-Blackwell; 1 edition (March 29, 2010)

Language: English

ISBN-10: 1444333003

ISBN-13: 978-1444333008

Product Dimensions: 7.5 x 1.1 x 9.7 inches

Shipping Weight: 2.6 pounds (View shipping rates and policies)

Average Customer Review: 3.4 out of 5 stars 2 customer reviews

Best Sellers Rank: #1,128,331 in Books (See Top 100 in Books) #88 in Books > Science & Math > Experiments, Instruments & Measurement > Microscopes & Microscopy #483 in Books > Science & Math > Biological Sciences > Biology > Entomology #937 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

## **Customer Reviews**

"It is highly informative and will be useful for entomologists, vertebrate biologists, and anyone interested in wildlife and insect conservation. . .Highly recommended." (Choice, 1st September 2010) "It is highly informative and will be useful for entomologists, vertebrate biologists, and anyone interested in wildlife and insect conservation. Summing Up: Highly recommended. All

levels/libraries." (CHOICE, September 2010)

This book provides a comprehensive overview of the interrelationships of insects and wildlife. It serves as an introduction to insects and other arthropods for wildlife management and other vertebrate biology students, and emphasizes the importance of insects to wild vertebrate animals. The book emphasizes how insects exert important influences on wildlife habitat suitability and wildlife population sustainability, including their direct and indirect effects on wildlife health. Among the important topics covered are: the importance of insects as food items for vertebrate animals; the role of arthropods as determinants of ecosystem health and productivity; the ability of arthropods to transmit disease-causing agents; an overview of representative disease-causing agents transmitted by arthropods; arthropods as pests and parasites of vertebrates; the hazards to wildlife associated with using pesticides to protect against insect damage; insect management using techniques other than pesticides; the importance of insect conservation and how insects influence wildlife conservation.

Difficult to get through. Not broken up well into sections.

Product came as described... I wish it was in color, considering how much it costs.

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

Insects and Wildlife: Arthropods and their Relationships with Wild Vertebrate Animals Eating Insects. Eating Insects as Food. Edible Insects and Bugs, Insect Breeding, Most Popular Insects to Eat, Cooking Ideas, Restaurants and Where to 12 Australian Insects! Kids Book About Insects: Fun Animal Facts Picture Book for Kids with Native Wildlife Photos (Kidâ™s Aussie Flora and Fauna Series 4) New York Wildlife Viewing Guide: Where to Watch Wildlife (Watchable Wildlife) Arizona Wildlife Viewing Guide (Watchable Wildlife) (Watchable Wildlife (Adventure Publications)) Who Cares About Wildlife?: Social Science Concepts for Exploring Human-Wildlife Relationships and Conservation Issues Helminths, Arthropods and Protozoa of Domesticated Animals Wild About the Okavango: All-In-One Guide to Common Animals and Plants of the Okavango Delta, Chobe and East Caprivi (Wild About: Field Guide to Common Animals & Plants) Wild Men, Wild Alaska: Finding What Lies Beyond the Limits (Wild Men, Wild Alaska Series Book 1) Foraging: A Beginners Guide To Foraging Wild Edible Plants (foraging, wild edible plants, foraging wild edible plants, foraging for beginners, foraging wild edible plants free,) Vampire Bats, Giant Insects, and Other Mysterious Animals of the Darkest Caves (Extreme Animals in Extreme Environments) Wild Cincinnati:

Animals, Reptiles, Insects, and Plants to Watch Out for at Home, at the Park, and in the Woods Wild Insects and Spiders! (Wild Kratts) (Step into Reading) Illustrated Book of Insects: A Comprehensive Color Guide to the Lives and Habitats of the Insects of the World An Instant Guide to Insects: The Most Familiar Species of North American Insects Described and Illustrated in Color Insects: A Guide to Familiar American Insects (Golden Guides) Insects, a Guide to Familiar American Insects (225 Species in Full Color, a Golden Nature Guide) Insects: A Guide to Familiar American Insects Recent Vertebrate Carcasses and Their Paleobiological Implications Deadliest Animals On The Planet: Deadly Wildlife Animals

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)