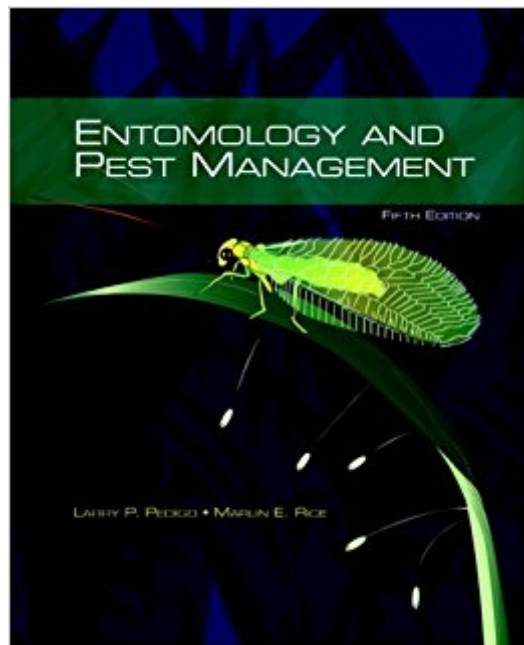


The book was found

Entomology And Pest Management (5th Edition)



Synopsis

Ideal for those with little or no background in entomology—this book combines, in a single volume—general principles of entomology and modern principles of insect pest management—including factual details and specific examples. Features up-to-date coverage on environmentally sound insecticides; the Transgenic plant controversy; Pest management systems; Newly released and recently discontinued products and updated insecticides; Current government regulations and labeling of microbial pesticides, plant pesticides and biochemical pesticides; and Developments in genetic engineering and plant bio technology. For those with little or no background in entomology who want a single combined resource of both general entomology and applied aspects.

Book Information

Hardcover: 784 pages

Publisher: Prentice Hall; 5 edition (May 28, 2005)

Language: English

ISBN-10: 0131525638

ISBN-13: 978-0131525634

Product Dimensions: 8 x 1.6 x 10 inches

Shipping Weight: 3.5 pounds

Average Customer Review: 4.5 out of 5 stars 20 customer reviews

Best Sellers Rank: #617,051 in Books (See Top 100 in Books) #18 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #127 in Books > Science & Math > Agricultural Sciences > Agronomy #134 in Books > Science & Math > Agricultural Sciences > Crop Science

Customer Reviews

Entomology and Pest Management, Second Edition combines elements of general entomology and modern principles of insect pest management. The author's goal is to promote improved pest control skills and an enhanced appreciation of insects and their role in our environment. The Second Edition's coverage reflects the latest developments in the field, featuring the most up-to-date information available. --This text refers to an alternate Hardcover edition.

Ideal for those with little or no background in the subject, Entomology and Pest Management, fourth edition promotes an understanding of major elements of general entomology and relates them to

modern principles of insect pest management. Both theory and practice are emphasized and numerous examples are presented to facilitate learning. Pest management topics are discussed as aspects of applied ecology, and solutions to pest problems are presented with regard to environmental quality, profitability, and durability. Profound changes have affected the world of pest management in recent years. Users of this fourth edition will benefit from the following new coverage, making this book the most up-to-date resource available: Favorite Web Sites are listed at the end of each chapter, and a new Appendix 4 presents one of the most comprehensive compilations of web sites for entomology resources found anywhere, providing readers with instant access to the latest facts, figures, and developments in the field. Information on the current developments of low risk tactics such as microbial pesticides, insect growth regulators, and pheromones are included in chapters 9 and 13. Recent advances in biotechnology, including updates on the status of transgenic plants developed for pest management and the benefits and risks of cropping these plants are discussed in chapter 12. --This text refers to an alternate Hardcover edition.

Excellent book and helpful in my IPM class at Cosumnes River College, Sacramento, CA. Professor David Andrews. Highly recommend to get a more detailed spin on IPM and how true bugs, nymphs, and mites can and are affected during the IPM process.

The book has comprehensive approach in entomology and is really helping me in my class.

Yup, it's a book about bugs. What makes them tick and how to manage them. Great info for an entomology class.

This is a really good text, it is easy to read and understand but contains top tier information that brings your knowledge up to a high level (eg grad studies). I used it for background for my comprehensive exam and learned the framework to put ent papers into context of IPM .good book! and actually interesting!

Very nice book!! It was delivered before the day that I expected it. nice!

Entomology and IPM essential textbook

Good book

bugs

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

US Professional Pest Control Terminology: A Guide to Pest Management Reporting (iGuides - Pest Control Series) Entomology and Pest Management (5th Edition) Entomology and Pest Management (6th Edition) Pest Management in your Food Business: How to document and implement an effective pest management program Entomology and Pest Management Pest - Mice and Rats Rodent Control: Standard and Natural Ways to Eliminate Rat and Mice Infestations for Good! (Natural pest control, extermination, get rid of rodents) Organic Pest Control: How to Use Organic Pest Control Effectively for Your Garden Agricultural Acarology: Introduction to Integrated Mite Management (Contemporary Topics in Entomology (CRC)) Integrated Pest Management for Strawberries, 2nd Edition Pests of Landscape Trees and Shrubs: An Integrated Pest Management Guide (University of California Division of Agriculture and Natural Resources, Pu) Medical and Veterinary Entomology, Second Edition Pests of Landscape Trees and Shrubs: An Integrated Pest Management Guide Environmental Pest Management: Challenges for Agronomists, Ecologists, Economists and Policymakers Integrated Pest Management: Concepts, Tactics, Strategies and Case Studies Integrated Pest Management: Principles and Practice Integrated Pest Management: Current Concepts and Ecological Perspective Achieving sustainable cultivation of rice Volume 2: Cultivation, pest and disease management (Burleigh Dodds Series in Agricultural Science) Forensic Entomology: The Utility of Arthropods in Legal Investigations, Second Edition Fundamentals of Entomology (6th Edition) Concepts in Integrated Pest Management

Contact Us

DMCA

Privacy

FAQ & Help