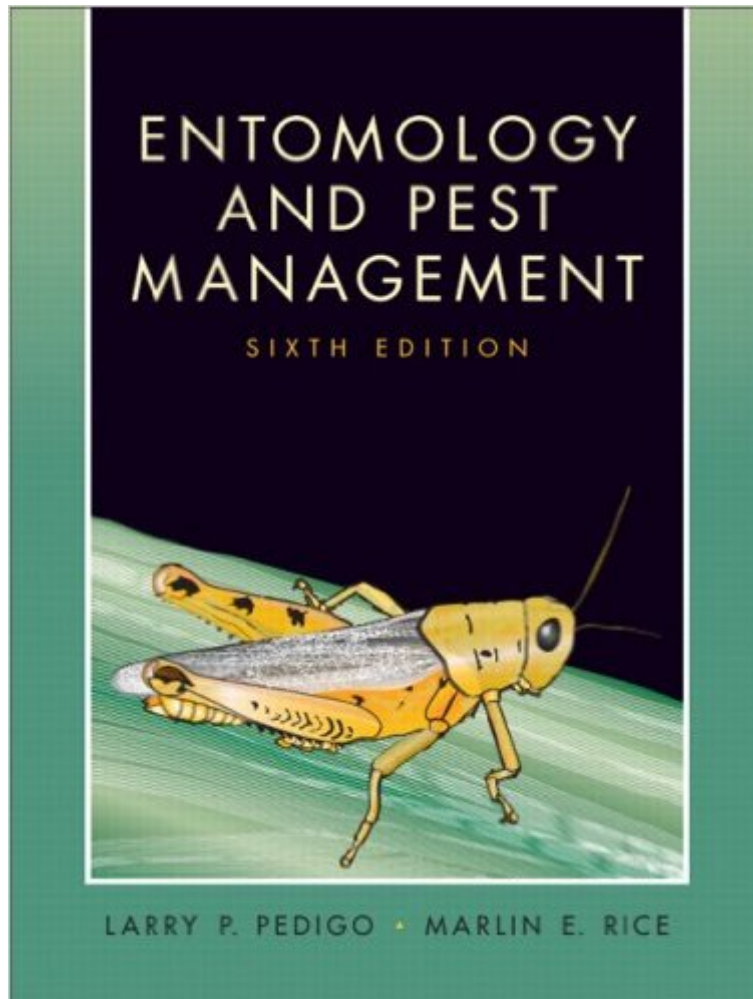


The book was found

# Entomology And Pest Management (6th Edition)



## Synopsis

Completely updated in a new edition, this book remains ideal for a reader with little or no background in entomology and those who cannot spend the time to take both a general entomology course and an applied course. This 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.

## Book Information

Hardcover: 816 pages

Publisher: Prentice Hall; 6 edition (July 7, 2008)

Language: English

ISBN-10: 0135132959

ISBN-13: 978-0135132951

Product Dimensions: 8.3 x 1.4 x 10.1 inches

Shipping Weight: 3.6 pounds

Average Customer Review: 4.6 out of 5 stars [See all reviews](#) (20 customer reviews)

Best Sellers Rank: #681,109 in Books (See Top 100 in Books) #22 in [Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides](#) #147 in [Books > Science & Math > Agricultural Sciences > Agronomy](#) #241 in [Books > Science & Math > Agricultural Sciences > Horticulture](#)

## Customer Reviews

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.

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!

It was required for school, and it served its purpose. I'm no entomologist, but I thought it was decent and a great price.

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

Dr. Pedigo's book is one of the better general entomology/ pest management textbooks that I have read. It is written in an understandable format and provides a good introduction to the structure, function, taxonomy, and applied ecology of insects. This volume is most appropriate for the undergraduate student interested in entomology although it would also be a handy addition to a graduate student's library as well. As with many introductory entomology textbooks, the taxonomic keys are very limited. I would recommend Borror, Triplehorn, and Johnson's: An introduction to the study of insects to anyone who desires a book with a good set of taxonomic keys.

I would be most appreciate to inform that "ENTOMOLOGY AND PEST MANAGEMENT" has been used as a comprehensive text for three courses in dep. of plant protection, fac. of agriculture, Zabol university, Iran by me, Ph.D OF entomology and faculty member of Zabol University & Gorgan University of Agriculture. Third edition of this book has translated to Persian (in press) and unfortunately this new edition of book not available in Iran and many difficulties are in Iran for book buying. I am waiting and expecting to receive preforma or other information to having this book impatiently & eagerly. with best regard Javad Karimi (Dep. of Plant Protection; Fac. of Agriculture, Tehran University, Karaj, Iran)

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

The book is great! Just got a test back on Friday and made a 97 on it! I was the highest grade in the class so the book is right on with its information. Thanks!

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

Entomology and Pest Management (6th Edition) Entomology and Pest Management (5th Edition)  
Pest Management in your Food Business: How to document and implement an effective pest  
management program Entomology and Pest Management Integrated Pest Management for  
Strawberries, 2nd Edition Medical and Veterinary Entomology, Second Edition Pests of Landscape

Trees and Shrubs: An Integrated Pest Management Guide (University of California Division of Agriculture and Natural Resources, Pu) Integrated Pest Management: Concepts, Tactics, Strategies and Case Studies Pest Management in Museums, Archives and... Integrated Pest Management: Current Concepts and Ecological Perspective Integrated Pest Management: Principles and Practice Integrated Pest Management: Potential, Constraints and Challenges IPM for Gardeners: A Guide to Integrated Pest Management Integrated Pest Management in the Global Arena Integrated Pest Management for Apples & Pears Here To Help: Pest Management Solutions For Commercial Properties Contemporary Insect Diagnostics: The Art and Science of Practical Entomology Medical Entomology: A Textbook on Public Health and Veterinary Problems Caused by Arthropods Medical and Veterinary Entomology Agricultural Entomology

[Dmca](#)