

The book was found

Introduction To The Study Of Insects, 6th Edition





Synopsis

This text uses a taxonomic approach to introduce students to the science of entomology. Extensive use of identification keys acquaints students with all the families of insects in the United States and Canada and provides means for students to identify 95% or more of the insects found occurring in North America.

Book Information

Hardcover: 800 pages Publisher: Saunders College Pub.; 6th edition (March 8, 1989) Language: English ISBN-10: 0030253977 ISBN-13: 978-0030253973 Product Dimensions: 10.3 x 8.3 x 1.6 inches Shipping Weight: 4.4 pounds (View shipping rates and policies) Average Customer Review: 3.5 out of 5 stars 14 customer reviews Best Sellers Rank: #187,725 in Books (See Top 100 in Books) #81 in Books > Science & Math > Biological Sciences > Biology > Entomology #89 in Books > Science & Math > Biological Sciences > Animals > Insects & Spiders #171 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Zoology

Customer Reviews

Charles A. Triplehorn is emeritus faculty at Ohio State University and his broad interests include systematics and biogeography of Coleoptera. His research is primarily on the large family Tenebrionidae, especially those of the Western Hemisphere. Since his retirement from Ohio State in 1992, he has concentrated on two major projects: a revision of the genus Eleodes and of the Neotropical Diaperini. Triplehorn is the former president of the American Entomological Society.

There are more updated versions of this book but it works if you don't mind seeing taxonomy mistakes

Good "keys" are hard to come by, especially for insects. This book was suggested by a well respected Entomologist, and is a good book. However, with the changes brought on by DNA, a new book needs to be done.

Great book for keying insects.

I took a class that required this book and found it hard to use and a painful read.

The book was in HORRIBLE condition on the front but the pages were fine.

I had to purchase this book for a class in my undergraduate work. However, as a graduate student, I use this book every semester. I am presently working in a lab and i.d many samples of insects. Some common, some not. I often reach for it to get to family so I can key to genus and species if I need to take the i.d. that far. The numbered keys are great! They reference forward and backward, which really helps if a mistake is made. Definitely a good one to have on the shelves.

I don't study Insects proffesionaly, I am simply curious about living things around me. I have several Field Guides that offer very little information about the Insect in question (which I suppose is all to be expected from a small book) and I wanted to know more. For instance how do the mouth parts work, what are the different body segments and what do they house or what is their function.Well here it is in "Black and White" litteraly... If you want pretty color pictures this is not the book for you. The figures in the book are however, very detailed, expertly drawn and all body parts are labled. So far every answer I have sought has been answered by this book.I believe that this book is well worth the high price tag. Remember this is only MY opinion, I could be wrong...

This is a ***** book. It conatins informaton that is useful to the serious beginnner as well as to the involved professional. For identification to the family level, this book in unparalleled. There is also information about common genera and/or species that often provides answers to frequently asked questions. At the family level one can usually make generalizations about an insect's role--this book is excellent in providing such information. The glossary will get us all through the keys, and the keys lead us to discovery--one of the great joys in life! A classic, and an enduring one at that.

Download to continue reading...

Eating Insects. Eating Insects as Food. Edible Insects and Bugs, Insect Breeding, Most Popular Insects to Eat, Cooking Ideas, Restaurants and Where to Introduction to the Study of Insects, 6th Edition 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 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 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) Borror and DeLong's Introduction to the Study of Insects Modern Essentials Bundle 6th - Modern Essentials 6th Edition a Contemporary Guide to the Therapeutic Use of Essential Oils, An Introduction to Modern Essentials, and Modern Essentials Reference Card Introduction to Forest and Shade Tree Insects Bugs Rule!: An Introduction to the World of Insects By Edward Plaster Lab Manual with Studyware for Plaster's Soil Science and Management, 6th (6th Edition) [Paperback] 5-CD Set for Wrightâ ™s Listening to Music, 6th and Listening to Western Music, 6th 100 Day Vocabulary Word Devotional: Daily Bible Study & Guide: Learn a New Word, Read a Bible Verse or Passage, Study a Devotion and Apply The Lesson To ... Life: Daily Bible Study & Devotional Guide Metamorphasis: Cocoons & Chrysalis in Insects | Biology for Kids Edition Physiological Systems in Insects, Third Edition Insects of the Los Angeles Basin (Third Edition) Literature: An Introduction to Reading and Writing, Compact Edition (6th Edition) Foundations of Sport and Exercise Psychology 6th Edition With Web Study Guide

Contact Us

DMCA

Privacy

FAQ & Help