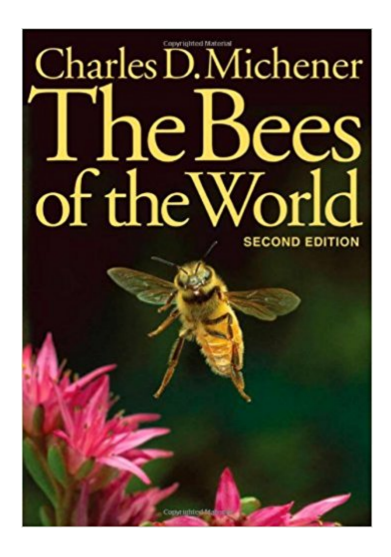


The book was found

The Bees Of The World





Synopsis

In this extensive update of his definitive reference, Charles D. Michener reveals a diverse fauna that numbers more than 17,000 species and ranges from the common honeybee to rare bees that feed on the pollen of a single type of plant. With many new facts, reclassifications, and revisions, the second edition of The Bees of the World provides the most comprehensive treatment of the 1,200 genera and subgenera of the Apiformes. Included are hundreds of updated citations to work published since the appearance of the first edition and a new set of plates of fossil bees. The book begins with extensive introductory sections that include bee evolution, classification of the various bee families, the coevolution of bees and flowering plants, nesting behavior, differences between solitary and social bees, and the anatomy of these amazing insects. Drawing on modern studies and evidence from the fossil record, Michener reveals what the ancestral bee¢â ¬â ¢the protobee¢â ¬â ¢might have looked like. He also cites the major literature on bee biology and describes the need for further research on the systematics and natural history of bees, including their importance as pollinators of crops and natural vegetation. The greater part of the work consists of an unprecedented treatment of bee systematics, with keys for identification to the subgenus level. For each genus and subgenus, Michener includes a brief natural history describing geographical range, number of species, and noteworthy information pertaining to nesting or floral biology. The book is beautifully illustrated with more than 500 drawings and photographs that depict behavior, detailed morphology, and ecology. Accented with color plates of select bees, The Bees of the World will continue to be the world's best reference on these diverse insects.

Book Information

Hardcover: 992 pages

Publisher: Johns Hopkins University Press; 2nd edition (May 4, 2007)

Language: English

ISBN-10: 0801885736

ISBN-13: 978-0801885730

Product Dimensions: 10.1 x 7.3 x 2.3 inches

Shipping Weight: 4.9 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 14 customer reviews

Best Sellers Rank: #1,797,606 in Books (See Top 100 in Books) #79 inà Books > Science & Math > Biological Sciences > Taxonomic Classification #752 inà Books > Science & Math > Biological Sciences > Biology > Entomology #798 inà Â Books > Science & Math > Biological

Sciences > Animals > Insects & Spiders

Customer Reviews

"The author has produced a new definitive world taxonomic treatise on this large group of insects and is to be congratulated." (British Journal of Entomology and Natural History)"It is a masterpiece, an instant classic of entomology." (E. O. Wilson)

"This definitive reference by an acclaimed expert accounts for 1200 genera/subgenera and 16,000 species of bees in the world... Useful guide for entomologists, biologists, botanists, ecologists, and students." (Southeastern Naturalist) "Michener has produced what is properly labeled a magnum opus. Ambrosia." (Science) "Magnificent book... Should appeal not only to entomologists interested in bees, but also to ecologists looking for an overview of bee biology." (Nature)

For those seriously interested in bees, this book is certainly a must-have. Wonderfully complete, and with tons of references for those who want to dig even deeper.

One of those classic comprehensive reference books that anyone serious about bees needs.

The taxonomists guide to the bees of the world. This is not for the amateur, but for the biologist.

Every bee lover should have this. Great tool.

All you need to know about bees.

I bought it for my husband (andyhatt@optonline.net). He loves it. He has his nose in it EVERY night.Jen Hatt

Bee people need this book!

I purchased this massive book to help identify the many wild bees which are present in my area. However, although I am an entomologist, but not a taxonomist, I found it too difficult to use easily. It is not for use unless you are studying a dead specimen. I like to photograph insects and determine their species or family. This book will not easily enable you to do this. Another drawback is the lack

of colored illustrations.

Download to continue reading...

The Bees in Your Backyard: A Guide to North America獉 ‰,,¢s Bees Bees of the World (Of the World Series) Bees of the World Queen Bees and Wannabes, 3rd Edition: Helping Your Daughter Survive Cliques, Gossip, Boys, and the New Realities of Girl World Queen Bees and Wannabes: Helping Your Daughter Survive Cliques, Gossip, Boyfriends, and the New Realities of Girl World The Bees of the World Hour of the Bees Zoom: From Atoms and Galaxies to Blizzards and Bees: How Everything Moves Good Talk, Dad: The Birds and the Bees...and Other Conversations We Forgot to Have National Geographic Readers: Bees What If There Were No Bees?: A Book About the Grassland Ecosystem (Food Chain Reactions) The Golden Bees: The Story of the Bonapartes The Saint and his Bees Beekeeping: An Easy Guide for Getting Started with Beekeeping and Valuable Things to Know When Producing Honey and Keeping Bees Winter Bees & Other Poems of the Cold (Junior Library Guild Selection) You Wouldn't Want to Live Without Bees! Bee Happy 2017 Wall Calendar: The Buzz on the Busy Life of Bees The Bee-Friendly Garden: Design an Abundant, Flower-Filled Yard that Nurtures Bees and Supports Biodiversity The Bee Safety Book: How To Control Bees, Wasps, Hornets, and Yellow Jackets Without Any Pesticides or Toxic Chemicals (Natural Pest Control Book 8) The Queen Must Die: And Other Affairs of Bees and Men

Contact Us

DMCA

Privacy

FAQ & Help