

Insects On Palms





Synopsis

Palms constitute one of the largest botanical families, and include some of the worldâ ™s most important economic plants. They are also unequalled as outdoor and indoor ornamental plants, and include many species that are essential components of the ecosystems of tropical and other warm regions. This book reviews the inter-relationships between palms and insects, emphasizing the similarities in different world regions. The host plants, distribution, and bionomics of representative insects are discussed according to their feeding sites on palms (foliage, flowers, fruits, and stems) and their taxonomic groups. Host and distribution records for the most extensively represented insect families on palms are tabulated. Pest management and field techniques are also covered. This book is recommended reading for tropical biologists and agriculturalists, including entomologists, horticulturists and tropical ecologists as well as palm nursery growers, managers and enthusiasts.

Book Information

Series: Cabi Cabi Hardcover: 400 pages Publisher: CABI (June 26, 2001) Language: English ISBN-10: 0851993265 ISBN-13: 978-0851993263 Product Dimensions: 9.4 x 1.1 x 6.4 inches Shipping Weight: 2.4 pounds Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #2,327,938 in Books (See Top 100 in Books) #71 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #820 in Books > Science & Math > Agricultural Sciences > Horticulture #863 in Books > Science & Math > Agricultural Sciences > Forestry

Customer Reviews

Los amantes de las palmeras y los que trabajamos en este campo echÃibamos de menos un buen libro sobre las plagas de las palmeras. Desde que Lepesme publicara en 1947, en francés, "Les Insectes des Palmiers", nadie se habÃ- a atrevido a poner al dÃ- a, de forma tan profunda, los conocimientos sobre los insectos de las palmeras y las modernas técnicas de control. Por fin, los autores de este libro, que poseen una amplia experiencia en estos insectos, nos ofrecen una

herramienta de trabajo indispensable, moderna y llena de conocimientos.

The authors have done a superlative job condensing years of research into a comprehensive encyclopedia of insect pests of palms. With a holistic approach that emphasizes the biological interaction of insects with their palm hosts, and a mix of basic and applied information, this volume is an invaluable reference for anyone who works with the "royalty of plants," from the enthusiastic hobbyist to an agronomist managing extensive palm plantations. Accessible and edifying for both scientists and non-scientists, "Insects on Palms" will remain the acknowledged authority on its subject for years to come.

Exceeded expectations. Arrived sooner than expected. The information is just what I was looking for and all in virtually one place.

Download to continue reading...

Insects on Palms An Instant Guide to Insects: The Most Familiar Species of North American Insects Described and Illustrated in Color American Insects: A Handbook of the Insects of America North of Mexico, Second Edition Insects: Their Natural History and Diversity: With a Photographic Guide to Insects of Eastern North America Your Ultimate Palm Tree Handbook: Create a Paradise with Palms Grow Great Palms Guide to Landscape Palms The Encyclopedia of Cultivated Palms You Can Read Palms Palmistry: The Complete Guide To Palm Reading And Fortune Telling For Beginners - Learn How To Read Palms Like A Pro In No Time! (Numerology, Palm Reading, Hand Reading) The Prairie Gardener's Book of Bugs: A Guide to Living with Common Garden Insects Good Bug Bad Bug: Who's Who, What They Do, and How to Manage Them Organically (All you need to know about the insects in your garden) Floral Dreams: 68 pages of flowers, insects, mandalas and more to color Farming with Native Beneficial Insects: Ecological Pest Control Solutions Manage Insects on Your Farm: A Guide to Ecological Strategies Insects of Stored Grain: A Pocket Reference Insects of Stored Products Nematode Pathogenesis of Insects and Other Pests: Ecology and Applied Technologies for Sustainable Plant and Crop Protection (Sustainability in Plant and Crop Protection) American Pests: The Losing War on Insects from Colonial Times to DDT Psylloidea (nymphal stages): Hemiptera, Homoptera (Handbooks for the identification of British insects)

<u>Dmca</u>