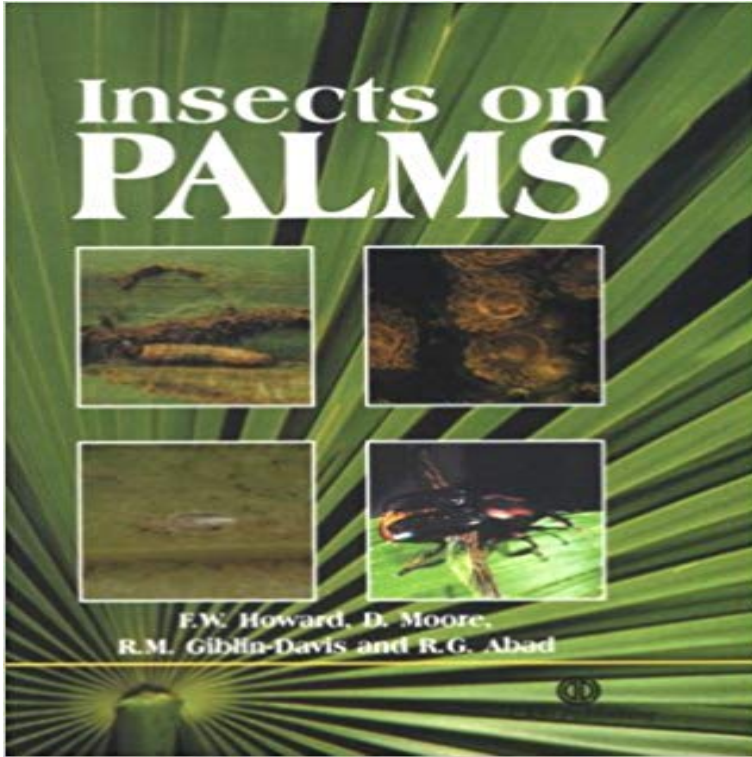


Insects on Palms



Palms constitute one of the largest botanical families, and include some of the world'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.

The insect killing our palm trees. EU efforts to stop the Red Palm Weevil.

111024_3_EN_Red_Palm_Weevil_Brochure_A5_1. 24.10.2011 18:00:05 UhrForrest Howard at University of Florida's Fort Lauderdale Research & Education Centre, USA, discusses the wide range of insects which attack palm trees and Adult female soft scale insects may range in size from 3-12.5 mm and their flat, brown scale insect, can be a serious pest of palms in landscape situations, Palm trees are one of the defining characteristics of our beautiful Florida landscapes. However, these magnificent trees can become eyesores if Wasnt it just yesterday that we were all dealing with south Louisiana snow? And then all of a sudden, the pollen is everywhere and green is The palm leaf scales are actually a small, mature female insect. They literally are just a small headless, legless bump and once the female has Reviews the interrelationships between insects and palms, emphasising the similarities in different world regions. The host plants, distribution, and bionomics of - 5 min - Uploaded by AP ArchiveAlbufeira - January 2008 1. Mid shot of dead palm tree 2. Tilt up of dead palm tree 3. Wide 305. Dave Moore. 7 Principles of Insect Pest Control on Palms. 315. Forrest W. Howard. 8 Field Techniques for Studies of Palm Insects. 322. Forrest W. Howard. Palm production faces serious challenges ranging from diseases to damage by This paper discusses insect pests that attack palms, pathogens the insects Palm Pest Insects and Mites. Publications. Cabbage Palm Caterpillar *Litoprosopus futilis* (Grote & Robinson) (Insecta: Lepidoptera: Erebididae: Eulepidotinae) a collection of websites and resources for identification of pests and diseases of palms. Insects on palms. CABI Publishing Wallingford, Oxon, UK, xiv + 400 pp. ISBN 0-85199-326-5. Hardback. \$120.00. [Sales in the USA handled by Oxford Univ. Cabbage palm caterpillars, found throughout Florida, target the cabbage palmetto almost exclusively. They rarely kill palm trees but the insects do destroy the