(Download) Oriental Mealybug Parasitoids of the Anagyrini (Hymenoptera Encyritdae) (Hymenoptera : Encyrtidae)

Oriental Mealybug Parasitoids of the Anagyrini (Hymenoptera Encyritdae) (Hymenoptera : Encyrtidae)

By John S. Noyes, M. Hayat ePub | *DOC | audiobook | ebooks | Download PDF



| #14902945 in Books | 1994-08 | Original language: English | PDF # 1 | 10.00 x 1.57 x 7.00l, .17 | File type: PDF | 560 pages | File size: 27.Mb

By John S. Noyes, M. Hayat: Oriental Mealybug Parasitoids of the Anagyrini (Hymenoptera Encyritdae) (Hymenoptera: Encyritdae) Oriental Mealybug Parasitoids of the Anagyrini (Hymenoptera Encyritdae) (Hymenoptera: Encyritdae):

Of the natural enemies used in insect pest control the parasitic Hymenoptera have been the most successful Within this group the Encyrtidae are one of six families that have been employed in this way In the past 10 years two species of encyrtids have been used successfully against two severe pests in agriculture in Africa the cassava mealybug and the mango mealybug Among the encyrtids almost all species of the tribe Anagyrini are primary endoparasit You Il have great fun with this weighty and thorough book Pick a topic at random or one of special interest to you with 435 entries you have plenty of choices to make In no time at all because of either the cross references the editors have provided T

(Download) epub

pdf

textbooks pdf download

Free review

Related:

Nematology in South Africa: A View from the 21st Century

Candida and Candidamycosis (F.E.M.S. Symposium Series)

The Giant Liver Fluke, Fascioloides magna: Past, Present and Future Research (SpringerBriefs in Animal Sciences)

Parasites, Fungi, and Viruses (Chemotherapy) (Volume 6)

Handbook of the Protists

Kala Azar in South Asia: Current Status and Sustainable Challenges

Leman Global Diversity and Ecological Function of Parasites of Euphausiids

The Immunology of Host-Ectoparasitic Arthropod Relationships

Human and Mosquito Lysozymes: Old Molecules for New Approaches Against Malaria

Global Diversity and Ecological Function of Parasites of Euphausiids

Home | DMCA | Contact US | sitemap