



Scale insects secrete wax mechanisms and application of exogenous signaling molecules for biological control research(Chinese Edition)

By ZHANG YAN FENG

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment.Paperback. Pub Date: 2012 07 of Pages: 158 in Publisher: China Forestry Publishing House. scale insects Coccoidea Coccoidea insects collectively. the vast majority of species are major pests in agriculture. forestry, fruit trees and flower cultivation. Their parasites has a variety secretion of wax glands that secrete wax to form a protective wax shell. prevention is very difficult. Book through a wide range of acquisition and the designated field observations. laboratory microscopic observation. producers of optical microscopy. paraffin sections. scanning electron microscopy techniques the Coccidae. mealybugs Branch. beads Coccidae. felt Coccidae. rouge Coccidae other five families. 10 genera and 11 kinds of scale insect wax secretion and secretion of wax glands ultrastructural features and functions. mechanism of secretion of wax. the secretion wax process. the variation of different developmental stages and biological control are conducted meticulous research -depth understanding of the physiological metabolism of scale insects. cytogenetic. phylogenetic. scientific control important theoretical significance and application value. The book is highly specialized. available for professional reference reading. Contents: Preface PREFACE an overview. scale insects and its economic value. scale insects...

Reviews

This type of ebook is every little thing and made me looking ahead of time and more. It is among the most amazing book i actually have read through. Its been designed in an exceptionally simple way in fact it is simply soon after i finished reading through this pdf in which actually transformed me, change the way i believe.

-- Dr. Ron Kovacek

This ebook is amazing. It can be rally interesting through looking at time. You may like how the author compose this ebook.

-- Nikko Bashirian