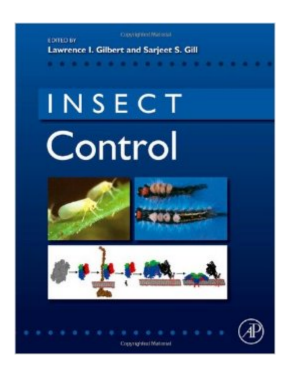
## The book was found

# Insect Control: Biological And Synthetic Agents





### **Synopsis**

The publication of the extensive 7-volume work Comprehensive Molecular Insect Science provided library customers and their end-users with a complete reference encompassing important developments and achievements in modern insect science, including reviews on the ecdysone receptor, lipocalins, and bacterial toxins. One of the most popular areas in entomology is control, and this derivative work, Insect Control, taps into a previously unapproached market â " the end user who desires to purchase a comprehensive yet affordable work on important aspects of this topic. Contents will include timeless articles covering insect growth- and development-disrupting insecticides, mechanisms and use of Bacillus thuringiensis, biology and genomics of polydnaviruses, pheromones: function and use in insect control, and more. New summaries for each chapter will give an overview of developments in the related article since its original publication. Articles selected by the known and respected editor-in-chief and co-editor of the original MRW The articles are classic reviews offering broad coverage of essential topics in insect control, with special addenda including author notes on the chapter since its original publication Introduction by the editors puts the selected body of work in context for this volume, highlighting the need for entomologists and related researchers to have these reviews in their personal collection

#### **Book Information**

Hardcover: 490 pages

Publisher: Academic Press; 1 edition (June 17, 2010)

Language: English

ISBN-10: 0123814499

ISBN-13: 978-0123814494

Product Dimensions: 8.4 x 1.1 x 11 inches

Shipping Weight: 3.6 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,083,562 in Books (See Top 100 in Books) #62 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Environmental > Insecticides & Pesticides #388 in Books > Science & Math > Agricultural Sciences > Agronomy #895 in Books > Science & Math > Biological Sciences > Biology > Entomology

#### Download to continue reading...

Insect Control: Biological and Synthetic Agents Homemade Repellents: 21 Natural Homemade Insect Repellents for Mosquitos, Ants, Flys and all the other Pests(Travel Insect Repellent, Organic

Insect Repellent, ... Homemade Repellents, Natural Repellents) Nematodes as Biological Control Agents (Cabi) Jeff Herman's Guide to Book Publishers, Editors and Literary Agents: Who They Are, What They Want, How to Win Them Over (Jeff Herman's Guide to Book Editors, Publishers, and Literary Agents) Introduction to Soft Matter: Synthetic and Biological Self-Assembling Materials Control of Pests and Weeds by Natural Enemies: An Introduction to Biological Control Metal Ions in Biological Systems: Volume 29: Biological Properties of Metal Alkyl Derivatives Big Collection Of Essential Oils: Amazing DIY Recipes Of Essential Oils Blends, Soap Making And Repellents: (Diffuser Recipes and Blends, Skin So Soft Insect ... (Natural Remedies, Essential oils) Plant Protection: Managing Greenhouse Insect and Mite Pests Insect Resistance Management, Second Edition: Biology, Economics, and Prediction Contemporary Insect Diagnostics: The Art and Science of Practical Entomology Insect Pests of Farm, Garden, and Orchard Biodiversity and Insect Pests: Key Issues for Sustainable Management Tropical Forest Insect Pests: Ecology, Impact, and Management DIY Repellents: Natural, Homemade Repellents To Keep Mosquitoes And Ants Away + Organic After Bites Remedies: Skin So Soft Insect Repellent, Ecosmart ... Repellent (Aromatherapy, Essential oils) The Superorganism: The Beauty, Elegance, and Strangeness of Insect Societies NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Vegetable Insect Management: With Emphasis on the Midwest Tuning in to Nature: Solar Energy, Infrared Radiation, & the Insect Communication System Insect Behavior

**Dmca**