Contents

Acaricides \ Doug Walsh

Acute Human Pesticide Poisonings \ E. D. Richter

Adjuvants and Carriers \ Nan Lin

Adjuvants and Carriers \ Vincent F. Garry

Aerial Application \ Ian P. Craig

**Aerial Application ** Gary J. Dorr

Aerial Application \ Nicholas Woods

Airblast Sprayers \ Andrew Landers

Alfalfa Diseases: Ecology and Control \ Landon H. Rhodes
Alfalfa Diseases: Ecology and Control \ R. Mark Sulc
Alfalfa Insects: Ecology and Management \ John J. Obrycki
Alfalfa Insects: Ecology and Management \ James D. Harwood

Allelochemics \ John Borden

Allergenic Reactions to Pesticides and Pests \ Alicia Armentia

**Animal Breeding ** G. Butchaiah

Antagonistic Plants \ Philip Oduor Owino

Aphid and Aphid-Borne Virus Management--Control of Squash Diseases \ Charles G. Summers Aphid and Aphid-Borne Virus Management--Control of Squash Diseases \ James J. Stapleton Aphid and Aphid-Borne Virus Management--Control of Squash Diseases \ Jeffrey P. Mitchell

Aquatic Weed Control with Herbicides \ Joanna Davies

Areawide Pest Management \ Marcos Kogan

Arthropod Host-Plant Resistant Crops \ Gerald Wilde

Asian Long-Horned Beetle Invasion Threatens North American Urban Forests \ E. Richard Hoebeke

Augmentative Controls \ Kent M. Daane
Augmentative Controls \ Nicholas J. Mills

Augmentative Controls \ Maurice Tauber

Auxiliaries: Deodorants, Diluents, Solvents, Stickers, Surfactants, and Synergists \ Peter Messenger

Bacterial Endophytes \ Chris Chanway **Bacterial Pest Controls** \ David N. Ferro

Banding of Pesticides \ Sharon A. Clay

Bioaccumulation \ Tomaz Langenbach

Biocontrol, Artificial Diets for Rearing Natural Enemies Used in \ Simon Grenier

Biocontrol, Artificial Diets for Rearing Natural Enemies Used in \ Patrick De Clerq

Biofertilizers \ J. R. de Freitas

Biological Control of Insects and Mites \ Ann Hajek

Biological Control of Nematodes \ Simon Gowen

Biological Control of Plant Pathogens (Fungi) \ Timothy Paulitz

Biological Control of Plant Pathogens (Viruses) \ Hei-Ti Hsu

Biological Control of Stored-Product Pests \ Lise Stengård Hansen

Biological Control of Vertebrates \ Peter Kerr

Biological Control of Weeds (Insects and Mites) \ Peter Harris

Biological Control of Weeds (Microbes) \ Karen L. Bailey

Biological Control of Weeds (Microbes) \ Susan M. Boyetchko

Biological Control Successes and Failures \ Heikki Hokkanen

Biopesticides \ Gavin Ash

Bioremediation \ Ragini Gothalwal

Bioremediation \ P. S. Bisen

Biotechnology \ Maurizio G. Paoletti

Biotic Community Balance Upsets \ David P. Kreutzweiser

Bird Control Chemicals \ Eric B. Spurr

Bird Damage and Control \ James J. Matee

Bird Impacts \ Pierre Mineau

Birds in Pest Management \ M. L. Avery

Botanicals \ Bhupinder P.S. Khambay

Cancers from Pesticides \ Jan Dich

Canopy Management \ Víctor Sadras

Cattle Pest Management (Arthropods) \ Carl J. Jones

Centers of Origin \ Amor Yahyaoui

Cereal Growing Systems and Pest Occurrence \ Ján Gallo

Chagas Disease \ Jorge Rabinovich

Chemical Sex Attractants \ Wendell L. Roelofs

Chemigation \ Patricia S. Larraín

Chemigation \ Carlos E. Quiroz

Chemistry of Pesticides \ J. K. Dubey

Chemistry of Pesticides \ S. K. Patyal

Chronic Human Pesticide Poisonings \ Birgitta Kolmodin-Hedman

Climate and Pest Outbreaks \ Ana Iglesias

Climate and Pest Outbreaks \ Cynthia Rosenzweig

Compatibility of Chemical and Biological Pesticides \ Barbara Manachini

Conservation of Biological Controls \ Doug Landis

Conservation of Biological Controls \ Steve D. Wratten

Conservation of Natural Enemies \ Cetin Sengonca

**Controlled Droplet Application ** Graham Matthews

Cosmetic Standards (Blemished Food Products and Insects in Foods) \ Kelsey Hart

Cosmetic Standards (Blemished Food Products and Insects in Foods) \ David Pimentel

Cover Crops \ Zeyaur R. Khan

Cowpea Insects: Ecology and Control \ Keyan Zhu-Salzman

Cowpea Insects: Ecology and Control \ Larry L. Murdock

Crop Covers for Weed Suppression \ Fred Thomas

Crop Diversity for Pest Management \ Maria Finckh

**Crop Diversity for Pest Management ** Marianne Karpenstein-Machan

Crop Insect Control, Ant Roles in \ E. Rolando Lopez-Gutierrez

Crop Insect Control, Ant Roles in \ Gloria S. McCutcheon

Crop Insect Control, Red Imported Fire Ants in \ Gloria S. McCutcheon

Crop Insect Control, Red Imported Fire Ants in \ John Ruberson

Crop Losses to Animal Pests, Plant Pathogens, and Weeds \ E.-C. Oerke

Crop Pest Control Consultants \ Marjorie A. Hoy

Crop Residues and Pest Problems \ Bruce Radford

Crop Residues and Pest Problems \ Alexandra Wilson-Rummenie

Crop Rotations (Insects and Mites) \ Michael E. Gray

Crop Rotations (Plant Diseases) \ Jeff P. Wilson

Crop Rotations for Weed Control \ Paul Mugge

Cross-Resistance to Pesticides \ Bruce J. Cochrane

Cultural Controls \ B. Rajendran

Cure (therapeutics) \ Larry P. Pedigo

Dairy Pest Management (Arthropods) \ Phillip E. Kaufman

Decision Making \ Leon Higley

Decision Making \ Bob Peterson

Deer Damage and Control \ Paul D. Curtis

Defoliants for Cotton \ C. O. Gwathmey

Defoliants for Cotton \ C. C. Craig Jr.

Delusory Parasitosis \ Nancy Hinkle

Dengue \ Sushil Kumar Kabra

Dengue \ Tanu Singhal

Dengue \ Rakesh Lodha

Deposition \ Graham Matthews

Destruction of Natural Enemies by Pesticides \ Joseph D. Cornell

Dispersal of Plant Pathogens \ Paul Hildebrand

Disposal of Pesticides and Pesticide Containers \ Jude Andreasen

Disposal of Pesticides and Pesticide Containers \ Nancy Fitz

Disposal of Pesticides and Pesticide Containers \ Janice Jensen

Domestic Animal Impacts \ D. Swarup

Domestication of Agricultural Crops \ Graham Scoles

Domestication of Agricultural Crops \ Rosalind Ball

Dormant Treatments \ Frank G. Zalom

Durable Resistance in Crops to Pests \ A. M. R. Gatehouse

Ecological Aspects of Pest Management \ David J. Horn

Ecological Causes of Pest Outbreaks \ Mark D. Hunter

Ecological Role of Pests \ Doug Landis

Ecological Role of Pests \ Deborah A. Neher

Economic and Social Aspects of Pest Management \ Frederick H. Buttel

Economic Benefits of Pest Management \ Rajinder Peshin

Economic Decision Levels \ Bob Peterson

Economic Decision Levels \ Leon Higley

Effects of Pesticides \ Ana Maria Evangelista de Duffard

Effects of Transgenic (Bt) Crop on Natural Enemies \ Salvatore Arpaia

Energy Cost/Use in Pesticide Production \ Diego O. Ferraro

Energy in Pesticide Production and Use \ Zane R. Helsel

Enhanced Microbial Degradation of Pesticides \ Todd A. Anderson

Enhanced Microbial Degradation of Pesticides \ Joel R. Coats

Environmental and Economic Costs of Pesticide Use \ Kelsey Hart

Environmental and Economic Costs of Pesticide Use \ David Pimentel

Environmental Controls \ Jeffrey A. Lockwood

Environmental Impacts of the Release of Genetically Modified Organisms \ Sheldon Krimsky

Equipment for Ground Applications to Adult Mosquitoes \ Jane A. S. Barber

Eradication of Pests \ Alexei Sharov

Ethical Aspects of Biotechnology \ Kathrine Hauge Madsen

Ethical Aspects of Biotechnology \ Peter Sandoe

Ethical Aspects of Pesticide Use \ Hugh Lehman

Ethics, Biotechnology, and Pesticides \ Hugh Lehman

Facultative Predation as a Biological Control \ Oscar Alomar

Fallows \ Les N. Robertson

Federal Insecticide, Fungicide, and Rodenticide Act \ Michael E. Gray

Fertilizer Nutrient Management \ Joseph DiTomaso

Fertilizer Nutrient Management \ Carl A. Bruice

Field Crop Pest Management (Insects and Mites) \ Steve D. Wratten

Field Crop Pest Management (Insects and Mites) \ Geoff M. Gurr

Field Crop Pest Management (Plant Pathogens) \ Paul Vincelli

Field Crop Pest Management (Weeds) \ Doug Derksen

Filariasis \ N. Pradeep Kumar

Fire Ant Attacks on Humans and Animals \ Jerome Goddard

Fire Ant Attacks on Humans and Animals \ Richard de Shazo

Fitness Costs of Evolved Herbicide Resistance \ Martin Vila-Aiub

Fitness Costs of Evolved Herbicide Resistance \ Paul Neve

Fitness Costs of Evolved Herbicide Resistance \ Stephen Powles

Flame Weeding in Corn \ Gilles D. Leroux

Fleas \ Rory Karhu

Fleas \ Stanley Anderson

Flooding (Weed Control in Rice) \ Alan Watson

Flooding: Physiological Adaptations and Weed Control \ Rudraraju A. Raju

Food Contamination with Pesticide Residues \ Denis Hamilton

Food Laws and Regulations \ Ike Jeon

Food Quality Protection Act \ Christina D. DiFonzo

Forecasting Pest Outbreaks \ Roland Sigvald

Forest Losses to Pest Insects/Mites and Plant Pathogens \ Richard Hunt

Forest Pest Management (Insects) \ James Allen

Forest Pest Management (Plant Pathogens) \ Ken Mallett

Forest Pest Management (Weeds) \ Michael A. Valenti

Formulation \ Peter Messenger

Fruit Crop Pest Management (Insects and Mites) \ Serge Quilici

Fruit Crop Pest Management (Weeds) \ Sylvia Guidoni

Fruit Crop Pest Management (Weeds) \ Alessandra Ferrandino

Fumigants \ Nick Price

Fumigation \ Abraham Gamliel

Functioning of Natural Enemies in Mixed Cropping Systems \ Tibor Bukovinszky

Functioning of Natural Enemies in Mixed Cropping Systems \ Joop C. van Lenteren

Functioning of Natural Enemies in Mixed Cropping Systems \ L.E.M. Vet

Fungal Control of Pests \ David Moore

Fungicides \ W. S. Washington

Genetic Improvement of Biocontrol Agents \ Marjorie A. Hoy

Genetically Modified Foods \ Jim M. Dunwell

Genetics of Resistance and Plant Breeding \ Guido Jach

Geographic Location of Crop \ Bruce D. Gossen

Geographic Location of Crop \ Karen L. Bailey

GIS and GPS Systems in Pest Control \ Shelby J. Fleischer

Glasshouse Crop Pest Management (Insects and Mites) \ Gillian Ferguson

Glasshouse Crop Pest Management (Insects and Mites) \ Graeme Murphy

Glasshouse Crop Pest Management (Plant Pathogens) \ Piara S. Bains

Glasshouse Crop Pest Management (Plant Pathogens) \ Mohyuddin Mirza

Grapes, Insects, Ecology and Control \ Walter J. Bentley

Grapes, Insects, Ecology and Control \ Lucia Varela

Grapes, Insects, Ecology and Control \ Kent M. Daane

Greenhouse Crop Losses (Diseases) \ Ruguo Huang

Greenhouse Crop Losses (Diseases) \ William R. Jarvis

Greenhouse Plant Pathogens \ Margery Daughtrey

Ground Sprayers \ Mohamed Khelifi

Hazard Labeling \ Leslie London

Hazard Labeling \ Hanna Andrea Rother

Helicoverpa armigera: Ecology and Control Using Novel Biotechnological Approaches \ Vaijayanti A. Tamhane

Helicoverpa armigera: Ecology and Control Using Novel Biotechnological Approaches \Ashok P. Giri

Helicoverpa armigera: Ecology and Control Using Novel Biotechnological Approaches \ Vidya S. Gupta

Herbicide Alteration of Crops \ Kelsey Hart

Herbicide Alteration of Crops \ David Pimentel

Herbicide-Resistant Crops \ Stephen O. Duke

Herbicides \ Malcolm Devine

Historical Epidemics (e.g. Irish Potato Famine) \ Phillip Nolte

History \ John H. Perkins

History of Biological Controls \ William L. Bruckart III

History of Pesticides \ Edward H. Smith

History of Pesticides \ George Kennedy

Hormonal Disruption in Humans \ Evamarie Straube

Hormonal Disruption in Humans \ Sebastian Straube

Hormonal Disruption in Humans \ Wolfgang Straube

Host-Plant Selection by Insects \ Rosemary H. Collier

Host-Plant Selection by Insects \ Stan Finch

House Flies and Other Filth Flies in the Urban Environment \ Tove Steenberg

House Flies and Other Filth Flies in the Urban Environment \ Jorgen B. Jespersen

House-Dust Mites \ Matthew J. Colloff

Household Pest Management (Insects and Mites) \ William H. Robinson

Hoverflies: Indicators of Sustainable Farming and Potential Control of Aphids \ Daniele Sommaggio

Hoverflies: Indicators of Sustainable Farming and Potential Control of Aphids \ Giovanni Burgio

Human Lice \ Davy Jones

Human Lice \ Richard J. Pollack

Human Pesticide Poisonings \ Margareta Palmborg

Hygiene (Including Destruction of Crop Remains) \ William W. Bockus

Immune Deficiency Effects \ Claudio Colosio

Inorganic Pesticides \ David B. South

Insect Growth Regulators \ Meir Paul Pener

Insect Pest Dispersal \ V. J. Shivankar

Insect Pest Dispersal \ C. N. Rao

Insect Pest Dispersal \ Shyam Singh

Insect Pest Management \ Thomas J. Henneberry

Insect Pest Management For Lawns \ Frederick P. Baxendale

Insecticide Resistance Management \ Edward J. Grafius

Insectistasis as a Means of Controlling Pest Populations in the Storage Environment \ Hermann Levinson

Insectistasis as a Means of Controlling Pest Populations in the Storage Environment \ Anna Levinson

Insect-Vectored Crop Diseases \ Peter Burnett

Insect-Vectored Crop Diseases \ Larry Kawchuk

Integrated Farming Systems \ John Holland

Integrated Pest Management \ H. F. van Emden

Integration of Tactics \ John All

Interaction of Host-Plant Resistance and Biological Controls \ H. F. van Emden

Intercropping for Pest Management \ Maria Finckh

Intercropping for Pest Management \ Marianne Karpenstein-Machan

International Pesticide Poisoning Surveillance \ Nida Besbelli

International Pesticide Poisoning Surveillance \ Jenny Pronczuk

Invasion Biology \ Jennifer Ruesink

Invasive Insects as Major Pests in the United States \ E. Richard Hoebeke

Invertebrate Pests \ Thomas W. Culliney

Irradiation \ Hitoshi Ito

Landscape Ornamentals \ Michael J. Raupp

Landscape Ornamentals \ Paula M. Shrewsbury

Landscape Patterns and Pest Problems \ F. Craig Stevenson

Lawn-care Treatments (Plant Pathogens) \ Wojciech J. Florkowski

Lawn-care Treatments (Weeds) \ Harlene Hatterman-Valenti

Leaching \ Lars Bergström

Legal Aspects of Pest Management and Pesticides \ Michael T. Olexa

Legal Aspects of Pesticide Applications \ Maristella Rubbiani

Lethal Genes for Use in Insect Control \ Thomas Miller

Lettuce, Diseases, Ecology and Control \ Krishna V. Subbarao

Lettuce, Diseases, Ecology and Control \ Steven T. Koike

Licensing and Certification of Pesticide Applicators \ Patrick J. O'Connor-Marer

Light Traps \ S. Mohan

Livestock Pest Management (Insects) \ Richard Wall

Living Mulches \ John Teasdale

Losses from Aquatic Weeds \ Lori Lach

Losses to Nematodes \ Robert McSorley

Losses to Vertebrate Pests \ Grant R. Singleton

Lygus Bug Management by Alfalfa Harvest Manipulation \ Charles G. Summers

Lygus Bug Management by Alfalfa Harvest Manipulation \ Peter B. Goodell

Lygus Bug Management by Alfalfa Harvest Manipulation \ Shannon C. Mueller

Lyme Disease \ Andrew Spielman

Lyme Disease \ Anthony Kiszewski

Malaria \ Mike W. Service

Mammal Trapping \ Gilbert Proulx

Management of Obsolete Pesticides \ Alemayehu Wodageneh

Mass-Trapping \ Masashi Kakizaki

Mating Disruption \ Ring Carde

Mechanical and Chemical Control of Submerged Aquatic Weeds: Costs and Benefits \ Rohan D. S. Wells

Mechanical and Chemical Control of Submerged Aquatic Weeds: Costs and Benefits \ John S. Clayton

Mechanical Weed Control in Agriculture \ Charles L. Mohler

Mechanisms of Resistance to Agrochemicals \ Derek Hollomon

Mechanisms of Resistance: Antibiosis, Antixenosis, Tolerance, Nutrition \ H. F. van Emden

Minilivestock \ Maurizio G. Paoletti

Minilivestock \ Darna Dufour

Minor Use \ Bent J. Bromand

Mite-Born Diseases (such as scrub typhus) \ John McBride

Mitigating Impacts of Terrestrial Invasive Species \ Kathleen Fagerstone

Mitigating Mammalia Pest Impacts in New Zealand \ Phil Cowan

Modeling Pest Management \ Andrew Paul Gutierrez

Modified Atmospheric Storage \ Adel A. Kader

Molluscicides \ Bernhard Speiser

Monocultures and Pests \ Michael J. Weiss

Mosquito Biology \ Daniel L. Kline

Mosquito Control \ Daniel L. Kline

Mosquito-borne Arboviral Encephalitides \ Carl J. Mitchell

Mosquitoes and Human Attacks \ Eric J. Hoffman

Mosquitoes and Human Attacks \ Edward D. Walker

Mosquitoes and Human Attacks \ James R. Miller

Mulches and Pests \ Lars Olav Brandsaeter

Multilateral Environmental Agreements \ Ulrich Schlottmann

Multilateral Environmental Agreements \ Mirco Kreibich

Mycorrhizae \ James A. Traquair

Mycotoxins \ J. David Miller

National Pesticide Poisoning Surveillance \ Hans Persson

National Pesticide Poisoning Surveillance \ Margareta Palmborg

Natural Enemy Monitoring for Pest Management \ Thomas W. Culliney

Natural Pesticides \ Franck Dayan

Natural Vegetation Management to Improve Parasitoids in Farming Systems \ Giovanni Burgio

Natural Vegetation Management to Improve Parasitoids in Farming Systems \ Alberto Lanzoni

Natural Vegetation Management to Improve Parasitoids in Farming Systems \ Antonio Masetti

Nematicides \ Stephen R. Koenning

Nematode Control of Pests \ Simon Gowen

Nematode Control of Pests \ N. G.M. Hague

**Nematode Management ** Graham Stirling

Neurological Effects of Insecticides \ Michael E. Scharf

Non-chemical or Pesticide Free Farming (European Council Regulations [EED/209/91]) \ Inger Kallander

Non-chemical or Pesticide Free Farming (European Council Regulations [EED/209/91]) \ Gunnar Rundgren

Non-Indigenous Pest Species \ J. Howard Frank

Nonindigenous Species as Crops and Livestock \ David Pimentel

Nonindigenous Species as Crops and Livestock \ Anne Wilson

North American Forest Losses due to Insects and Plant Pathogens \ Elizabeth Page Harausz

North American Forest Losses due to Insects and Plant Pathogens \ David Pimentel

No-Till and Pest Problems \ Punnee Soonthornpoct

Nozzle Types \ Alvin R. Womac

Oils \ Deepak Raj Khajuria

Oils \ Divender Gupta

Onchocerciasis \ Mike W. Service

Optimizing Pesticide Applications \ Miriam Austerweil

Optimizing Pesticide Applications \ Abraham Gamliel

Organic Agriculture \ Kathleen Delate

Organic Farming \ Brenda Frick

Organic Soil Amendments \ Philip Oduor Owino

Origins of Weeds: Benefits of Clean Seeds \ Heike Vibrans

Ornamental Crop Pest Management (Insects) \ Tetsuo Gotoh

Ornamental Crop Pest Management (Insects) \ Xiao-Yue Hong

Ornamental Crop Pest Management (Plant Pathogens) \ D. Michael Benson

Other Mammal Damage and Control \ Rex E. Marsh

Ovipositional Disruption Employing Semiochemicals \ P. Larry Phelan

Papaya Diseases: Ecology and Control \ Arevik Poghosyan
Papaya Diseases: Ecology and Control \ Gina Holguin Zehfuss

Papaya Diseases: Ecology and Control \ Macario Bacilio Jimenez

Parasites on Oulema (Lema) lichenis Voet, 1826 \ Ján Gallo

Pathogen-Free Stock: Managing Viruses and Viroids \ Rudra Singh

Pathogens of Mass Produced Natural Enemies for Biocontrol \ Susan Bjornson

Pea Diseases: Ecology and Control \ Bruce D. Gossen

Pea Diseases: Ecology and Control \ Sheau-Fang Hwang

Pea Insects, Ecology and Control \ Juliana J. Soroka

Pea Insects, Ecology and Control \ Héctor A. Cárcamo

Peach Diseases: Ecology and Control \ Alan R. Biggs

Peanut Diseases: Ecology and Control \ Barbara B. Shew

Peanut Diseases: Ecology and Control \ Farid Waliyar

Pecan Insects, Ecology and Control \ Marvin K. Harris

Persistent Organic Pesticides \ Agneta Sundén Byléhn

Pest and Pesticide Management in Developing Cooperations \ George Ekström

Pest and Pesticide Management in Developing Cooperations \ Barbara Dinham

Pest and Pesticide Management in Developing Cooperations \ Henrik Kylin

Pest Concept \ Larry P. Pedigo

Pest Eradication: Screwworm as a Model \ Robert E. Reichard

Pest Management in Ecological Farming (e.g., Green Cotton) \ Barbara Dinham

Pest Management in Organic Farming \ Ján Gallo

Pest Management in Tropical Agriculture \ Charles Muangirwa

Pest Population Monitoring \ Johann Baumgaertner

Pest Population Monitoring \ Cesare Gessler

Pest Status \ Joe F. Funderburk

Pest Tolerance in Crops \ Vicki Tolmay

Pest/Host-Plant Relationships \ Zamir Punja

Pesticide Labels \ William Smith

Pesticide Mutagenesis \ Geraldo Stachetti Rodrigues

Pesticide Reduction in Developing Countries \ George Ekström

Pesticide Risk to Bee Pollinators \ Ingrid Williams

Pesticide Risk to Bee Pollinators \ Gavin Lewis

Pesticide Risk to Bee Pollinators \ John Stevenson

Pesticide Sensitivities \ Ann McCampbell

Pesticide Teratogenesis \ Geraldo Stachetti Rodrigues

Pesticides and the Rotterdam Convention \ Barbara Dinham

Pesticides in Groundwater \ Walter Brüsch

**Pesticides in Groundwater ** Gitte Felding

Pheromone Traps and Trapping \ Jenn-Sheng Hwang

Pheromone Traps and Trapping \ Chau-Chin Hung

Physical Barriers for the Control of Insect Pests \ Gilles Boiteau

Physical Barriers: Vertebrate Pests \ Carolyn J. Randall

Phytosanitary Quarantine as a Pest Control Method \ John S. Hartung

Phytotoxicity \ Céline Boutin

Plant Breeding \ Gurdev S. Khush

Plant Density \ Kohji Yamamura

Plant Food to Enhance Performance of Natural Enemies in Mass Rearing and the Field \ Felix L. Wäckers

Plant Food to Enhance Performance of Natural Enemies in Mass Rearing and the Field \ P. C. J. van Rijn

Plant Growth Promoting Rhizobacteria \ Susan M. Boyetchko

Plant Pathogen Pest Management \ Jalpa P. Tewari

Plant Quarantine \ Guy Hallman

Planting Times \ Rayappa A. Balikai

Pneumatic Control of Agricultural Insect Pests \ Charles Vincent

Poison Baits \ Gilbert Proulx

Poisonous Arthropods \ Findlay Russell

**Pollution of the Environment ** Joseph D. Cornell

Population Theory and Pest Management \ Alan Andrew Berryman

 $\textbf{Post-Harvest Crop Losses} \ (\textbf{Insects and Mites}) \ \backslash \ \text{David Pimentel}$

Post-Harvest Crop Losses (Insects and Mites) \ Dongfeng Cao

Post-Harvest Crop Losses (Insects and Mites) \ Kelsey Hart

Post-Harvest Crop Losses (Vertebrates) \ Dongfeng Cao

Post-Harvest Crop Losses (Vertebrates) \ Kelsey Hart

Post-Harvest Crop Losses (Vertebrates) \ David Pimentel

Post-Harvest Insect Control with Inert Dusts \ Paul G. Fields

Post-Harvest Insect Control with Inert Dusts \ Zlatko Korunic

Post-Harvest Pest Losses \ Somiahnadar Rajendran

Poultry Pest Management (Arthropods) \ Nancy Hinkle

Predacides \ Peter J. Savarie

Prescriptive Use of Pesticides \ Harold Coble

Prevention \ Larry P. Pedigo

Principles of Integrated Pest Management with Emphasis on Weeds \ Heinz Müller-Schaerer

Principles of Pest Management with Emphasis on Plant Pathogens \ Kitty Cardwell

Principles of Pest Management with Emphasis on Plant Pathogens \ Chris J. Lomer

Promotion of Less Hazardous Alternatives \ Luis Brenes

Promotion of Less Hazardous Alternatives \ Luis Felipe Arauz Cavallini

Protected Crops Pest Management (Insects and Mites) \ Ramon Albajes

Protective Clothing \ Andrew J. Gilbert

Protozoan Control of Pests \ Leslie C. Lewis

Public Health and Costs of Pesticides \ Kelsey Hart

Public Health and Costs of Pesticides \ David Pimentel

Quality and Yield Losses \ Elke Pawelzik

Quality Control Methods for the Production of Natural Enemies \ Norman C. Leppla

Ouality Control Methods for the Production of Natural Enemies \ Barbra C. Larson

Quality Control of Formulations \ Árpád Ambrus

Quality Control of Formulations \ László Bura

Reducing Pesticide Use, Successes in \ David Pimentel

Reducing Pesticide Use, Successes in \ Maria V. Cilveti

Reflective Mulches \ Charles G. Summers

Refugia for Pests and Natural Enemies \ Robert H.J. Verkerk

Regulating Pesticides \ Matthias Kern

Regulating Pesticides (Laws and Regulations) \ Praful Suchak

Repellents \ John A. Pickett

Repellents \ Timothy O. Olagbemiro

Reproductive and Developmental Effects from Occupational Pesticides Exposure \ Shao Lin

Reproductive Control Methods \ Lowell A. Miller

Resistance Management \ Kun Yan Zhu

Resistance Management in Host-Plant Resistance \ Sanford D. Eigenbrode

Resistance to BT Transgenic Plants \ Hugo Cerda-Perez

Resistance to BT Transgenic Plants \ Denis J. Wright

Resistance to Host-Plant Resistance \ Sanford D. Eigenbrode

Resistance to Pesticides \ Steven J. Castle

Rhizobia \ F. L. Walley

Rhizobia \ J. H.G. Stephens

Risks of Biological Control \ Barbara I.P. Barratt

Risks of Vertebrate Pests \ Mary Bomford

Rodent Damage and Control \ Thomas J. Mbise

Rodent Exclusion \ Krishnoji Rao Muktha Bai

Rodenticide (and Vertebrate Pesticide) Effects on Wildlife Health \ Charles T. Eason

Rodenticides \ Alan MacNicoll

Role of EPA \ Janice Jensen

Role of EPA \ Lindsay Moose

Role of FDA \ Michael A. Kamrin

Role of USDA \ Michael A. Kamrin

Rouging \ Hector Achicanoy

Runoff \ Lívia Nemeth Konda

Safe Use of Pesticides: A Developing Country's Point of View \ Catharina Wesseling

Safe Use of Pesticides: A Developing Country's Point of View \ Clemens Ruepert

Safe Use of Pesticides: A Developing Country's Point of View \ Fabio Chaverri

"Safe Use" and Beyond: Strategies for Pesticide Reduction \ Peter L. Taylor

"Safe Use" and Beyond: Strategies for Pesticide Reduction \ Douglas L. Murray

Safe Use: A Farmers' Association Point of View \ Alarik Sandrup

Safe Use: A Regulator's Point of View \ Nguyen Huu Huan

Safe Use: The Industry's Point of View \ John L. Aston

Sampling \ David Legg

Satellite Imagery in Pest Management \ John LeBoeuf

Scabies Mites \ Baik Kee Cho

Scouting \ Stephen A. Lefko

Secondary Pest Resurgence \ C. N. Rao

Secondary Pest Resurgence \ V. J. Shivankar

Secondary Pest Resurgence \ Shyam Singh

Seed Treatments \ Mark Stevens

Seeding Rate \ Randy L. Anderson

Selection of Pest-Free Planting Stock \ V. J. Shivankar

Selection of Pest-Free Planting Stock \ Shyam Singh

Sheep Pest Management (Arthropods) \ John E. Lloyd

Sheep Predation \ Eugene L. Fytche

Shifting Cultivation \ Charles Hall

Shifting Cultivation \ Joseph D. Cornell

Short-Season Crops \ Chris Sansone

Silverleaf Whitefly Management Using Reflective Plastic and Wheat Straw Mulch \ Charles G. Summers

Silverleaf Whitefly Management Using Reflective Plastic and Wheat Straw Mulch \ James J. Stapleton

Silverleaf Whitefly Management Using Reflective Plastic and Wheat Straw Mulch \ Jeffrey P. Mitchell

Site-specific Farming/Management (Precision Farming) \ Adrian Johnston

Sleeping Sickness \ Jamie R. Stevens

Soil Erosion and Pesticide Translocation Control \ Monika Frielinghaus

Soil Infiltration by Pesticides \ George Antonious

Soil Management Practices \ Randall C. Reeder

Solarization \ James J. Stapleton

Spray Drift \ Franklin R. Hall

Sterile Insect Technique \ Elliot S. Krafsur

Sterility Caused by Pesticides \ William Au

Sticky Traps \ Mary Cornelius

Stored Food Pest Management \ Judy Johnson

Strategies for Reducing Risks with Agricultural Pesticides in Developing Countries \ Sylvia I. Karlsson

Strategy \ Ron Hammond

Structural Pests \ William H. Robinson

Sugarcane Diseases, Ecology and Control \ Stuart Rutherford

Surface Waters \ Victor de Vlaming

Surveillance \ David J. Horn

Sustainable Agricultural Practices \ Clive A. Edwards

Sweetpotato Diseases: Ecology and Control \ Christopher A. Clark

Swine Pest Management (Arthropods) \ Wes Watson

Swine Pest Management (Vertebrates) \ Robert M. Corrigan

Synchrony and A-synchrony Plantings \ Ida Nyoman Oka

Synergy with Microorganisms \ Albrecht M. Koppenhöfer

System and Management of Integrated Plant Control \ Ján Gallo

Systematics and Biological Pest Control \ Amy Y. Rossman

Systematics and Biological Pest Control \ Michael Schauff

Systemic Insecticides \ Nick C. Toscano

Systemic Insecticides \ Nilima Prabhaker

Systems Management \ W. Joe Lewis

Systems Management \ Dawn M. Olson

Systems Management \ Glen C. Rains

Systems Management \ James H. Tumlinson

Tactics \ Vincent P. Jones

Tea Diseases, Ecology and Control \ N. Muraleedharan

Tea Diseases, Ecology and Control \ U. I. Baby

Tea Insects, Ecology and Control \ N. Muraleedharan

Temperate-Climate Fruit Crop Pest Management (Plant Pathogens) \ David F. Ritchie

The IPM Farmer Field School \ John Pontius

The Limits of Biocontrol \ Joseph D. Cornell

Thermal Control of Colorado Potato Beetle \ Mohamed Khelifi

Thermal Control of Colorado Potato Beetle \ Raymond-Marie Duchesne

Thermal Control of Colorado Potato Beetle \ Claude Laguë

Thermal Control of Colorado Potato Beetle \ Jacques Gill

Thresholds for Pesticide Treatment \ Uri Regev

Ticks \ Daniel E. Sonenshine

Tillage \ Karen L. Bailey

Tillage \ Bruce D. Gossen

Tillage and Cultivation \ Joseph Ingerson-Mahar

Toxins in Plants \ David S. Seigler

Traditional Cropping Systems \ H. David Thurston

Transgenic Crops (Annuals) \ Donald Boulter

Transgenic Crops (Annuals) \ Vaughan A. Hilder

Transgenic Crops (Perennials) \ Abhaya Dandekar

Transgenic Crops (Perennials) \ Matthew Escobar

Trap Crops \ Fred A. Gray

Trap Crops \ David W. Koch

Trapping Pest Populations \ Crawford N. McNair

**ULV Applications ** Graham Matthews

UN Development Program / UNIDO Experience towards Risk Reduction in Pesticide Production and Usage in As Pacific Region \ S. P. Dhua

Unisexual Parasitoids in Biological Control \ Richard Stouthamer

Use of Pheromones in Integrated Pest Management of Stored Products \ Pasquale Trematerra

Use of Preplant and Postharvest Immersion for Disease Management in Horticultural Crops \ P. McGovern

Vectors of Human Disease \ Christopher F. Curtis

Vegetable Crop Pest Management (Insects and Mites) \ Mark G. Wright

Vegetable Crop Pest Management (Insects and Mites) \ Mike Hoffmann

Vegetable Crop Pest Management (Plant Pathogens) \ Mary Ruth McDonald

Vegetable Crop Pest Management (Weeds) \ W. Thomas Lanini

Vertebrate Pests \ Robert M. Timm

Vertebrate Pests of Cattle \ Michael J. Bodenchuk

Virulence in Plant Pathogens \ Etienne Duveiller

Virus Controls of Pests (Insects & Mites) \ Brian Federici

Virus for the Biological Control of Insects \ Marlinda Lobo de Souza

Virus for the Biological Control of Insects \ Maria Elita Batista de Castro

Virus for the Biological Control of Insects \ Flavio Moscardi

Vole Management for Orchards \ David Lockwood

Weed Dispersal \ Anne Legere

Weed Electrocution \ C. Vigneault

Weed Management in Ornamental Nurseries \ Stephen C. Weller

Weed Management in the Home Landscape \ Stephen C. Weller

Weed Management: Biological and Chemical Approaches \ Thomas W. Culliney

Weed Management: Introduction and Mechanical and Cultural Approaches \ Thomas W. Culliney

Weed Seed Dormancy: Implications for Weed Management Strategies \ Diego Batlla

Weed Seed Dormancy: Implications for Weed Management Strategies \ Roberto Benech-Arnold

Weeds and Carbon Dioxide \ Lewis H. Ziska

West Nile Virus and Mosquito Control \ David Pimentel

Wildlife Kills \ Pierre Mineau

Wood Preservation \ H. Michael Barnes

Worker Pesticide Exposure \ Myna Panemangalore

Worker Pesticide Exposure \ Avinash M. Tope

Worker Pesticide Exposure \ Frederick N. Bebe

Worker Protection Standard \ James F. Ellerhoff

Worker Protection Standard \ Joyce S. Hornstein

Bioindicators: Use for Assessing Sustainability of Farming Practices \ Joji Muramoto

Bioindicators: Use for Assessing Sustainability of Farming Practices \ Stephen R. Gliessman

Cabbage Diseases: Ecology and Control \ Anthony P. Keinath Cabbage Diseases: Ecology and Control \ Marc A. Cubeta Cabbage Diseases: Ecology and Control \ David B. Langston Jr.

Captive Rearing for Field Release: A Population Genetic Perspective \ Leonard Nunney

Cherry Diseases: Ecology and Control \ George W. Sundin Coconut Insects: Ecology and Control \ F. W. Howard Coffee Insects: Ecology and Control \ Fernando E. Vega Coffee Insects: Ecology and Control \ Francisco Posada Coffee Insects: Ecology and Control \ Francisco Infante

Cruciferous Root Crop Insects: Ecology and Control \ Stan Finch

Cruciferous Root Crop Insects: Ecology and Control \ Rosemary H. Collier

Grape Production in Australia: Integrated Strategies and Bioindicators for Sustainability \ Linda J. Thomson Grape Production in Australia: Integrated Strategies and Bioindicators for Sustainability \ Ary A. Hoffman

**Insecticide Reduction on Lawns ** Eileen A. Buss **Insecticide Reduction on Lawns ** Philip Koehler

Olive Insects: Ecology and Control \ Marshall W. Johnson Olive Insects: Ecology and Control \ Kent M. Daane Papaya Insects: Ecology and Control \ Alberto Pantoja Papaya Insects: Ecology and Control \ Jorge E. Peña

Pesticide Health Impacts in Developing Nations \ Aiwerasia Ngowi **Pesticide Health Impacts in Developing Nations** \ Catharina Wesseling

Pesticide Health Impacts in Developing Nations \ Leslie London

Sorghum Insects: Ecology and Control \ Gerald Wilde

 $\textbf{Strawberry Arthropods of the World: Ecology and Control} \setminus \textbf{Noubar J. Bostanian}$

Strawberry Arthropods of the World: Ecology and Control \ Joseph Kovach

Strawberry Insects and Mites in California: Ecology and Control \ Frank G. Zalom Strawberry Insects and Mites in California: Ecology and Control \ Douglas V. Shaw Strawberry Insects and Mites in California: Ecology and Control \ Kirk D. Larson

Sunflower Diseases: Ecology and Control \ Tom Gulya