

Contents

Acaricides / Douglas Walsh	1
Acute Human Pesticide Poisonings / E. D. Richter	3
Aerial Application / Ian P. Craig, Nicholas Woods and Gary J. Dorr	7
Airblast Sprayers / Andrew Landers	11
Allelochemicals / John H. Borden	14
Allergenic Reactions to Pesticides and Pests / Alicia Armentia	18
Antagonistic Plants / Philip Oduor Owino	21
Aquatic Weed Control With Herbicides / Joanna Davies	24
Areawide Pest Management / Marcos Kogan	28
Arthropod Host Plant Resistant Crops / Gerald Wilde	33
Augmentative Controls / Kent M. Daane, Nicholas J. Mills and Maurice J. Tauber	36
Auxiliaries: Deodorants. Diluents. Solvents. Stickers. Surfactants. and Synergists / Peter Messenger	39
Bacterial Endophytes / Chris P. Chanway	43
Banding of Pesticides / Sharon A. Clay	47
Bioaccumulation / Tomaz Langenbach	50
Biofertilizers / J. Renato de Freitas	54
Biological Control of Insects and Mites / Ann E. Hajek	57
Biological Control of Nematodes / Simon Gowen	61
Biological Control of Plant Pathogens (Fungi) / Timothy Paulitz	64
Biological Control of Plant Pathogens (Viruses) / Hei-Ti Hsu	68
Biological Control of Vertebrates / Peter Kerr	71
Biological Control of Weeds (Insects and Mites) / Peter Harris	74
Biological Control of Weeds (Microbes) / Karen L. Bailey, and Susan M. Boyetchko	77
Biological Control Successes and Failures / Heikki Hokkanen	81
Biopesticides / Gavin Ash	85
Bioremediation / Ragini Gothwal and P.S. Bisen	89
Biotic Community Balance Upsets / David P. Kreutzweiser	94
Bird Damage and Control / James J. Matee	98

Bird Impacts / <i>Pierre Mineau</i>	101
Birds in Pest Management / <i>M.L. Avery</i>	104
Botanicals / <i>Bhupinder P.S. Khambay</i>	107
Cancers From Pesticides / <i>Jan Dich</i>	109
Canopy Management / <i>Victor O. Sadras</i>	112
Cattle Pest Management (Arthropods) / <i>Carl J. Jones</i>	115
Centers of Origin / <i>Amor Yahyaoui</i>	120
Chagas' Disease / <i>Jorge Rabinovich</i>	123
Chemical Sex Attractants / <i>Wendell L. Roelofs</i>	126
Chronic Human Pesticide Poisonings / <i>Birgitta Kolmodin-Hedman</i>	130
Compatibility of Chemical and Biological Pesticides / <i>Barbara Manachini</i>	134
Conservation of Biological Controls / <i>Douglas Landis and Steve Wratten</i>	138
Conservation of Natural Enemies / <i>Cerin Sengonca</i>	141
Control of House Flies and "Filth" Flies / <i>Tove Steenberg and Jørgen B. Jespersen</i>	144
Controlled Droplet Application / <i>G.A. Matthews</i>	148
Cosmetic Standards (Blemished Food Products and Insects in Foods) / <i>Kelsey A. Hart and David Pimentel</i>	152
Cover Crops / <i>Zeyaur R. Khan</i>	155
Crop Covers for Weed Suppression / <i>Fred Thomas</i>	159
Crop Diversity for Pest Management / <i>Marianne Karpenstein-Machan and Maria Finckh</i>	162
Crop Pest Control Consultants / <i>Marjorie A. Hoy</i>	166
Crop Rotations (Insects and Mites) / <i>Michael E. Gray</i>	169
Crop Rotations (Plant Diseases) / <i>Jeffrey P. Wilson</i>	172
Cultural Controls / <i>B. Rajendran</i>	174
Cure (Therapeutics) / <i>Larry P. Pedigo</i>	179
Dairy Pest Management (Arthropods) / <i>Phillip E. Kaufman</i>	181
Decision Making / <i>Leon G. Higley and Robert K.D. Peterson</i>	184
Deer Damage and Control / <i>Paul D. Curtis</i>	187
Deposition / <i>G.A. Matthews</i>	190
Dispersal of Plant Pathogens / <i>Paul D. Hildebrand</i>	193
Disposal of Pesticides and Pesticide Containers / <i>Nancy Fitz and Jude Andreasen</i>	197
Domestic Animal Impacts / <i>D. Swamp</i>	201
Dormant Treatments / <i>Frank G. Zalom</i>	204
Durable Resistance in Crops to Pests / <i>Angharad M.R. Gatehouse</i>	207
Ecological Aspects of Pest Management / <i>David J. Horn</i>	211
Ecological Causes of Pest Outbreaks / <i>Mark D. Hunter</i>	214
Ecological Role of Pests / <i>Douglas A. Landis and Deborah A. Neher</i>	218
Economic and Social Aspects of Pest Management / <i>Frederick H. Buttel</i>	221
Economic Benefits of Pest Management / <i>Rajinder Peshin</i>	224
Economic Decision Levels / <i>Robert K.D. Peterson and Leon G. Higley</i>	228
Effects of Pesticides / <i>Ana María Evangelista de Duffard</i>	231
Effects of Transgenic (Bt) Crops On Natural Enemies / <i>Salvatore Arpaia</i>	234
Environmental and Economic Costs of Pesticide Use / <i>Kelsey A. Hart and David Pimentel</i>	237
Environmental Controls / <i>Jeffrey A. Lockwood</i>	240
Environmental Impacts of the Release of Genetically Modified Organisms / <i>Sheldon Krimsky</i>	243
Eradication of Pests / <i>Alexei Sharov</i>	247
Ethical Aspects of Biotechnology / <i>Kathrine Hauge Madsen and Peter Sandøe</i>	250
Ethical Aspects of Pesticide Use / <i>Hugh Lehman</i>	253
Fallows / <i>Les Robertson</i>	257
Federal Insecticide, Fungicide, and Rodenticide Act / <i>Michael E. Gray</i>	261

Fertilizer Nutrient Management / <i>Joseph M. DiTomaso and Carl A. Bruice</i>	263
Field Crop Pest Management (Insects and Mites) / <i>Steve Wratten and Geoff Gurr</i>	266
Field Crop Pest Management (Plant Pathogens) / <i>Paul Vincelli</i>	270
Field Crop Pest Management (Weeds) / <i>Doug Derksen</i>	274
Flame Weeding in Corn / <i>Gilles D. Leroux</i>	276
Fleas / <i>Rory Karhu and Stanley Anderson</i>	280
Flooding (Weed Control in Rice) / <i>Alan K. Watson</i>	283
Food Contamination with Pesticide Residues / <i>Denis Hamilton</i>	286
Food Laws and Regulations / <i>Ike Jeon</i>	290
Food Quality Protection Act / <i>Christina DiFonzo</i>	293
Forecasting Pest Outbreaks / <i>Roland Sigvald</i>	295
Forest Losses to Pest Insects/Mites and Plant Pathogens / <i>Richard S. Hunt</i>	298
Forest Pest Management (Insects) / <i>James A. Allen</i>	301
Forest Pest Management (Plant Pathogens) / <i>Ken L. Mallett</i>	304
Forest Pest Management (Weeds) / <i>Michael A. Valenti</i>	306
Formulation / <i>Peter Messenger</i>	309
Fruit Crop Pest Management (Insects and Mites) / <i>Serge Quilici</i>	313
Fumigants / <i>Nick Price</i>	317
Fungal Control of Pests / <i>David Moore</i>	320
Fungicides / <i>W.S. Washington</i>	325
Genetic Improvement of Biocontrol Agents / <i>Marjorie A. Hoy</i>	329
Genetically Modified Foods / <i>Jim M. Dunwell</i>	333
Geographic Location of Crop / <i>Bruce D. Gossen and Karen L. Bailey</i>	336
GIS and GPS Systems in Pest Control / <i>Shelby J. Fleischer</i>	338
Glasshouse Crop Pest Management (Insects and Mites) / <i>Gillian Ferguson and Graeme Murphy</i>	341
Glasshouse Crop Pest Management (Plant Pathogens) / <i>Piara S. Bains and Mohyuddin Mirza</i>	345
Greenhouse Crop Losses (Diseases) / <i>Ruguo Huang and William R. Jarvis</i>	348
Ground Sprayers / <i>Mohamed Khelifi</i>	351
Herbicide Alteration of Crops / <i>Kelsey Hart and David Pimentel</i>	355
Herbicide-Resistant Crops / <i>Stephen O. Duke</i>	358
Herbicides / <i>Malcolm D. Devine</i>	361
Historical Epidemics (e.g., Irish Potato Famine) / <i>Phillip Nolte</i>	365
History / <i>John H. Perkins</i>	368
History of Biological Controls / <i>William L. Bruckart III</i>	373
History of Pesticides / <i>Edward H. Smith and George G. Kennedy</i>	376
House Dust Mites / <i>Matthew Colloff</i>	381
Human Lice / <i>Davy Jones and Richard J. Pollack</i>	385
Human Pesticide Poisonings / <i>Margareta Palmborg</i>	388
Hygiene (Including Destruction of Crop Remains) / <i>William W. Bockus</i>	391
Inorganic Pesticides / <i>David B. South</i>	395
Insect Growth Regulators / <i>Meir Paul Pener</i>	398
Insectistasis as a Means of Controlling Pest Populations in the Storage Environment / <i>Hermann Levinson and Anna Levinson</i>	402
Insect-Vectored Crop Diseases / <i>Peter A. Burnett and Lawrence M. Kawchuk</i>	407
Integrated Farming Systems / <i>John M. Holland</i>	410
Integrated Pest Management / <i>Helmut van Emden</i>	413
Integration of Tactics / <i>John All</i>	416
Interaction of Host-Plant Resistance and Biological Controls / <i>Helmut van Emden</i>	420
Intercropping for Pest Management / <i>Maria R. Finckh and Marianne Karpenstein-Machan</i>	423
Invasion Biology / <i>Jennifer Ruesink</i>	426

Invertebrate Pests / Thomas W. Culliney.....	431
Landscape Patterns and Pest Problems / F. Craig Stevenson.....	437
Lawn-Care Treatments (Plant Pathogens) / W.J. Florkowski	439
Leaching / Lars Bergstrom.....	442
Legal Aspects of Pest Management and Pesticides / Michael T. Olexa	445
Lethal Genes for Use in Insect Control / Thomas A. Miller.....	448
Licensing and Certification of Pesticide Applicators / Patrick J. O'Connor-Marer.....	451
Light Traps / S. Mohan.....	455
Livestock Pest Management (Insects) / Richard Wall.....	460
Living Mulches / John R. Teasdale.....	463
Losses from Aquatic Weeds / Lori Lach	466
Losses to Nematodes / Robert McSorley	470
Losses to Vertebrate Pests / Grant R. Singleton	473
Lyme Disease / A.E. Kiszewski and Andrew Spielman	476
Malaria/ Mike W. Service	479
Mechanisms of Resistance: Antibiosis,Antixenosis. Tolerance. Nutrition / Helmut van Emden	483
Minilivestock/ Maurizio G. Paoletti and Darna L. Dufour	487
Minor Use / Bent Bromand	493
Mite-Borne Diseases (Such as Scrub Typhus) / William John Hannan McBride	496
Modeling Pest Management / Andrew Paul Gutierrez.....	500
Modified Atmospheric Storage/ Adel A. Kader	504
Molluscicides/ Bernhard Speiser.....	506
Monocultures and Pests / Michael J. Weiss.....	509
Mosquito-Borne Arboviral Encephalitides/ Carl J. Mitchell	511
Mycorrhizae / James A. Traquair.....	514
Mycotoxins / J. David Miller.....	517
Natural Pesticides/ Franck E. Dayan.....	521
Nematode Control of Pests / Simon R. Gowen and N.G.M. Hague	526
Nematode Management / Graham Stirling.....	530
Nonchemical or Pesticide-Free Farming / Inger Kallander and Gunnar Rundgren.....	533
North American Forest Losses Due to Insects and Plant Pathogens / Elizabeth Harausz and David Pimentel	539
Onchocerciasis/ Mike W. Service	543
Optimizing Pesticide Applications / Miriam Austerweil and Abraham Gamliel	547
Organic Agriculture / Kathleen Delate	550
Organic Farming / Brenda Frick.....	554
Origins of Weeds: Benefits of Clean Seed / Heike Vibrans	558
Ornamental Crop Pest Management (Insects) / Tetsuo Gotoh and Xiao-Yue Hong	562
Other Mammal Damage and Control / Rex E. Marsh.....	568
Ovipositional Disruption Employing Semiochemicals / P. Larry Phelan	571
Pest Concept / Larry P. Pedigo.....	575
Pest Management in Ecological Agriculture / Barbara Dinham	576
Pest Management in Organic Farming / Ján Gallo.....	580
Pest Management in Tropical Agriculture / Charles J. Muangirwa	583
Pest Population Monitoring / Johann Baumgartner and Cesare Gessler.....	587
Pest Status / Joe Funderburk	590
Pest/Host-Plant Relationships/ Zamir K. Punja	593
Pesticide Mutagenesis / Geraldo Stachetti Rodrigues	595
Pesticide Reduction in Developing Countries / George Ekstrom.....	598
Pesticide Risk to Bee Pollinators / Gavin Lewis. John H. Stevenson and Ingrid H. Williams	603

Pesticide Sensitivities / <i>Ann McCampbell</i>	606
Pesticide Teratogenesis / <i>Geraldo Stachetti Rodrigues</i>	610
Physical Barriers for the Control of Insect Pests / <i>Gilles Boiteau</i>	616
Phytotoxicity / <i>Céline Boutin</i>	619
Plant Density / <i>Kohji Yamamura</i>	622
Plant Growth Promoting Rhizobacteria / <i>Susan M. Boyetchko</i>	625
Plant Pathogen Pest Management / <i>Jalpa P. Tewari</i>	628
Plant Quarantine / <i>Guy J. Hallman</i>	631
Planting Times / <i>R.A. Balikai</i>	634
Pneumatic Control of Agricultural Insect Pests / <i>Charles Vincent</i>	639
Population Theory and Pest Management / <i>Alan A. Berryman</i>	642
Postharvest Crop Losses (Insects and Mites) / <i>Dongfeng Cao, David Pimentel and Kelsey Hart</i>	645
Postharvest Food Losses (Vertebrates) / <i>Dongfeng Cao, David Pimentel and Kelsey Hart</i>	648
Postharvest Insect Control with Inert Dusts / <i>Paul Fields and Zlatko Korunic</i>	650
Postharvest Pest Losses / <i>Somiahnadar Rajendran</i>	654
Poultry Pest Management (Arthropods) / <i>Nancy C. Hinkle</i>	657
Predacides / <i>Peter J. Savarie</i>	661
Prevention / <i>Larry P. Pedigo</i>	664
Principles of Pest Management with Emphasis on Plant Pathogens / <i>Kitty E Cardwell and Chris J. Lomer</i>	666
Protective Clothing / <i>Andrew Gilbert</i>	670
Protozoan Control of Pests / <i>Leslie C. Lewis</i>	673
Public Health and Costs of Pesticides / <i>Kelsey Hart and David Pimentel</i>	677
Quality and Yield Losses / <i>Elke Pawelzik</i>	681
Reflective Mulches / <i>Charles G. Summers</i>	683
Refugia for Pests and Natural Enemies / <i>Robert Verkerk</i>	685
Regulating Pesticides / <i>Matthias Kern</i>	689
Regulating Pesticides (Laws and Regulations) / <i>Praful Suchak</i>	692
Repellents / <i>John A. Pickett and T.O. Olagbemiro</i>	696
Reproductive and Developmental Effects From Occupational Pesticides Exposure / <i>Shao Lin</i>	698
Reproductive Control Methods / <i>Lowell A. Miller</i>	701
Resistance Management / <i>Kun Yan Zhu</i>	705
Resistance Management in Host-Plant Resistance / <i>Sanford D. Eigenbrode</i>	708
Resistance to Host-Plant Resistance / <i>Sanford D. Eigenbrode</i>	712
Resistance to Pesticides / <i>Steven J. Castle</i>	715
Rhizobia / <i>E.L. Walley and J.H. Stephens</i>	718
Risks of Biological Control / <i>Barbara I.P. Barratt</i>	720
Risks of Vertebrate Pests / <i>Mary Bomford</i>	723
Rodent Damage and Control / <i>Thomas J. Mbise</i>	727
Rodenticide (and Vertebrate Pesticide) Effects on Wildlife Health / <i>Charles Eason</i>	731
The Role of EPA in Pesticide Regulation / <i>Janice King Jensen and Lindsay Moose</i>	735
Role of FDA in Pesticide Laws / <i>Michael A. Kamrin</i>	738
Role of USDA in Pesticide Laws / <i>Michael A. Kamrin</i>	741
Sampling / <i>David E. Legg</i>	745
Scabies Mites / <i>Baik Kee Cho</i>	747
Scouting / <i>Stephen Lefko</i>	751
Seed Treatments / <i>Mark M. Stevens</i>	754
Seeding Rate / <i>Randy Anderson</i>	757
Sheep Pest Management (Arthropods) / <i>John E. Lloyd</i>	760
Shifting Cultivation / <i>Joseph D. Cornell and Charles A.S. Hall</i>	763

Short Season Crops / <i>Chris Sansone</i>	768
Site-Specific Farming/Management (Precision Farming) / <i>Adrian Johnston</i>	771
Sleeping Sickness / <i>Jamie Stevens</i>	773
Soil Erosion and Pesticide Translocation Control / <i>Monika Frielinghaus</i>	777
Solarization / <i>James J. Stapleton</i>	781
Spray Drift / <i>Franklin R. Hall</i>	784
The Sterile Insect Technique / <i>E.S. Kafsur</i>	788
Sterility Caused by Pesticides / <i>William W. Au</i>	792
Sticky Traps / <i>Mary L. Cornelius</i>	795
Stored Food Pest Management / <i>Judy Johnson</i>	798
Strategy / <i>Ron B. Hammond</i>	802
Structural Pests / <i>H. Robinson William</i>	805
Surface Waters: Pesticide Pollution / <i>Victor de Vlaming</i>	808
Sustainable Agricultural Practices / <i>Clive A. Edwards</i>	812
Swine Pest Management (Arthropods) I <i>D.W. Watson</i>	815
Swine Pest Management (Vertebrates) / <i>Robert M. Corrigan</i>	818
Synchrony and Asynchrony Plantings / <i>Ida Nyoman Oka</i>	822
Systems Management / <i>Glen C. Rains, Dawn M. Olson, W. Joe Lewis and James H. Tumlinson</i>	826
Tactics / <i>Vincent P. Jones</i>	829
Thresholds for Pesticide Treatment / <i>Uri Regev</i>	831
Ticks / <i>Daniel E. Sonenshine</i>	834
Tillage / <i>Karen L. Bailey and Bruce D. Gossen</i>	837
Toxins in Plants / <i>David S. Seigler</i>	840
Traditional Cropping Systems / <i>H. David Thurston</i>	843
Transgenic Crops (Annuals) / <i>Donald Boulter and Vaughan A. Hilder</i>	846
Transgenic Crops (Perennials) / <i>Matthew Escobar and Abhaya M. Dandekar</i>	850
Trap Crops / <i>Fred A. Gray and David W. Koch</i>	852
Trapping Pest Populations / <i>Crawford McNair</i>	855
ULV Applications / <i>G.A. Matthews</i>	859
UN Development Program/UNIDO Experience Toward Risk Reduction in Pesticide Production and Usage in Asia and The Pacific Region / <i>S.P. Dhua</i>	861
Use of Preplant and Postharvest Immersion for Disease Management in Horticultural Crops / <i>Robert J. McGovern</i>	866
Vectors of Human Disease / <i>Christopher F. Curtis</i>	871
Vegetable Crop Pest Management (Plant Pathogens) / <i>Mary Ruth McDonald</i>	875
Vegetable Crop Pest Management (Weeds) / <i>Wayne Thomas Lanini</i>	878
Vertebrate Pests / <i>Robert M. Timm</i>	881
Vertebrate Pests of Cattle / <i>Michael J. Bodenchuk</i>	884
Virulence in Plant Pathogens / <i>Etienne Duveiller</i>	886
Virus Controls of Pests (Insect and Mites) / <i>Brian A. Federici</i>	888
Weed Dispersal / <i>Anne Légère</i>	893
Weed Electrocution / <i>Clément Vigneault</i>	896
Wildlife Kills / <i>Pierre Mineau</i>	899
Index	905