

CONTENTS

<i>List of Contributors</i>	xiii
<i>Foreword</i>	xv
<i>Preface to Second Edition</i>	xix
<i>Preface to the First Edition</i>	xxi
1. Major Issues in Insect Resistance Management	1
David W. Onstad	
Philosophy and History	1
Major Themes	6
Encouragement	19
References	20
2. Valuing Pest Susceptibility to Control	25
Paul. D. Mitchell <i>and</i> David. W. Onstad	
Goods and Values	26
Valuation of Pests	31
Discounting and Valuing the Future	37
Risk	40
Overview of Economic Models	43
Conclusions	47
References	48
3. Understanding Resistance and Induced Responses of Insects to Xenobiotics and Insecticides in the Age of “Omics” and Systems Biology	55
Barry Robert Pittendrigh, Venu Madhav Margam, Kent R. Walters, Jr., Laura D. Steele, Brett P. Olds, Lijie Sun, Joseph Huesing, Si Hyeock Lee <i>and</i> John M. Clark	
Introduction	56
General Mechanisms of Resistance	62
Resistance to Classes of Insecticides	70
Emerging <i>Omics</i> Technologies	78
Conclusions	83
References	85

4. Plant Incorporated Protectants and Insect Resistance 99Mark E. Nelson *and* Analiza P. Alves

Introduction	99
Insecticidal Proteins	101
Mode of Action of Bt Proteins	111
RNA Interference	122
Resistance to Bt Proteins	124
PIP Dose and IRM	133
Conclusions	134
References	135

5. Concepts and Complexities of Population Genetics 149David W. Onstad *and* Aaron J. Gassmann

Without Natural Selection	150
Evolution Due to Natural Selection	150
Natural Selection in Patchy Landscapes	155
Gene Flow and Population Structure	157
Mating	158
Random Genetic Drift and Demographic Allee Effects	160
Genetic Architecture and Evolution	161
Selection Intensity and Genetics	165
Dominance	166
Gene Interactions	169
Fitness Costs	169
Haplo-diploidy	171
Resistance Evolution and Pest Generation Time	174
Temporal and Spatial Scales in Hypotheses	175
Conclusions	176
References	177

6. Resistance by Ectoparasites 185Lisa M. Knolhoff *and* David W. Onstad

Definitions	186
Mosquitoes	188
Bed Bugs	196
Human Head Lice	197
Fleas of Cats and Dogs	199
Mites on Bees	201

Ticks of Cattle	203
Blow Fly in Sheep	207
Horn Fly on Cattle	209
<i>Musca domestica</i>	211
Discussion	214
References	219
7. Insect Resistance to Crop Rotation	233
Joseph L. Spencer, Sarah A. Hughson and Eli Levine	
Background	233
Corn Production, Corn Rootworm, and Insecticides	236
Resistance to Crop Rotation	241
Managing Rotation-Resistant Corn Rootworms	253
Future Resistance	267
References	268
8. Resistance to Pathogens and Parasitic Invertebrates	279
David W. Onstad	
Resistance to Pathogens	280
Resistance to Parasitic Invertebrates	284
Conclusions	286
References	287
Further Reading	291
9. Arthropod Resistance to Crops	293
D.W. Onstad and Lisa Knolhoff	
Traditional Crops	295
Transgenic Insecticidal Crops	305
Discussion	314
References	318
10. The Role of Landscapes in Insect Resistance Management	327
David W. Onstad and Yves Carrière	
Temporal Dynamics and Management	358
Conclusions	363
References	364

11. Negative Cross-Resistance: History, Present Status, and Emerging Opportunities	373
Barry R. Pittendrigh, Joseph Huesing, Kent R. Walters Jr., Brett P. Olds, Laura D. Steele, Lijie Sun, Patrick Gaffney <i>and</i> Aaron J. Gassmann	
Introduction	373
Existing Examples of Negative Cross-Resistance	375
Screening and Development of Negative Cross-Resistance Toxins	382
Deployment Strategies: The Case of Active Refuges and High-Dose Bt Crops	386
Additional Issues	393
Conclusions	395
References	397
Further Reading	401
12. Insect Resistance, Natural Enemies, and Density-Dependent Processes	403
David W. Onstad, Anthony M. Shelton <i>and</i> J. Lindsey Flexner	
Natural Enemies: Direct Effects on Selection	404
Natural Enemies: Density-Independent and Density-Dependent Effects	408
Intraspecific, Density-Dependent Factors	410
Conclusions	413
References	416
13. Insect Resistance Management: Adoption and Compliance	421
Terrance M. Hurley <i>and</i> Paul D. Mitchell	
Conceptual Framework	423
Human Behavior	424
Conclusions	447
References	448
14. Modeling for Prediction and Management	453
David W. Onstad	
Model Development and Evaluation	454
Stochastic Models and Uncertainty analysis	461
IRM Models	472
Conclusions	478
References	480

15. Monitoring Resistance	485
Bruce H. Stanley	
Susceptibility and Tolerance	485
Quantifying Tolerance	491
Monitoring to Detect the Early Development of Resistance	497
Monitoring as Part of Resistance Management Program	498
Examples of Monitoring Projects	503
Conclusion	507
References	508
16. IPM and Insect Resistance Management	515
David W. Onstad	
Case Studies	516
Guidelines for Managing Insect Resistance	521
Conclusion	530
References	530
<i>Index</i>	533