Contents

Part I Development of Fungicide Resistance

1 Fungicide Resistance: 40 Years on and Still a Major Problem .......... 3
Derek William Hollomon

2 Genetics of Fungicide Resistance .................................................... 13
Rita Milvia De Miccolis Angelini, Stefania Pollastro,
and Franco Faretra

3 Stability of Resistance .................................................................. 35
Hideo Ishii

4 The Use of Mathematical Models to Guide
Fungicide Resistance Management Decisions ................................ 49
Frank van den Bosch, Bart Fraaije, Richard Oliver,
Femke van den Berg, and Neil Paveley

5 Evidence-Based Resistance Management:
A Review of Existing Evidence ......................................................... 63
Frank van den Bosch, Neil Paveley, Bart Fraaije,
Femke van den Berg, and Richard Oliver

6 Fitness Cost of Resistance: Impact on Management .................... 77
Alexey Mikaberidze and Bruce A. McDonald

Part II Mechanisms of Resistance

7 Anti-tubulin Agents ........................................................................ 93
David H. Young

8 Respiration Inhibitors: Complex II .............................................. 105
Gerd Stammler, Antje Wolf, Alice Glaettli, and Kristin Klappach
9 Respiration Inhibitors: Complex III .......................................................... 119
Helge Sierotzki

10 Oomycete Fungicides: Phenylamides, Quinone Outside Inhibitors, and Carboxylic Acid Amides ........................................... 145
Ulrich Gisi and Helge Sierotzki

11 Melanin Biosynthesis Inhibitors .................................................................. 175
Makiichi Takagaki

12 Histidine Kinase Inhibitors ......................................................................... 181
Makoto Fujimura, Shinpei Banno, Akihiko Ichiishi, and Fumiyasu Fukumori

13 Sterol Biosynthesis Inhibitors: C14 Demethylation (DMIs) ..................... 199
Basil Nicholas Ziogas and Anastasios Andreas Malandrakis

14 Sterol Biosynthesis Inhibitors: C-4 Demethylation ................................... 217
Danièle Debieu and Pierre Leroux

15 Multidrug Efflux Transporters .................................................................... 233
Matthias Hahn and Michaela Leroch

Part III Monitoring Resistance

16 Monitoring Resistance in Obligate Pathogens by Bioassays Relating to Field Use: Grapevine Powdery and Downy Mildews ........................................... 251
Marie-France Corio-Costet

17 Monitoring Resistance by Bioassay: Relating Results to Field Use Using Culturing Methods ......................................................... 281
Guido Schnabel, Meng-jun Hu, and Dolores Fernández-Ortuño

18 Monitoring Resistance Using Molecular Methods ..................................... 295
Derek William Hollomon and Hideo Ishii

Part IV Resistance Management in Major Crops

19 Wheat Pathogens in China ......................................................................... 313
Ming-guo Zhou and Xiao-jing Jia

20 Origin of Fungicide-Resistant Barley Powdery Mildew in Western Australia: Lessons to Be Learned ............................................. 329
Madeline Ann Tucker, Francisco Lopez-Ruiz, Kithsiri Jayasena, and Richard Peter Oliver

21 Rice Pathogens in Japan ............................................................................ 341
Hideo Ishii
22 Potato Pathogens in Northern and Western Europe ......................... 355
   Huub T. A. M. Schepers and Louise R. Cooke
23 Sugar Beet Diseases: Cercospora Leaf Spot ........................................ 379
   Mohamed F. R. Khan
24 Oilseed Rape Pathogens in France ................................................... 389
   Annette Penaud and Anne-Sophie Walker
25 Cucurbit Powdery Mildew in the USA ................................................ 401
   Margaret Tuttle McGrath
26 Grapevine Gray Mold in France ......................................................... 419
   Anne-Sophie Walker and Pierre Leroux
27 Fungicide Resistance in Venturia inaequalis, the Causal Agent of Apple Scab, in the United States ................. 433
   Kerik D. Cox
28 Resistance in Postharvest Pathogens of Citrus in the United States ................................................................. 449
   James E. Adaskaveg and Helga Förster
29 Banana Diseases ................................................................................. 467
   Andreas Mehl and Friederike Manger-Jacob

Concluding Remarks ............................................................................. 481

Index....................................................................................................... 483
Fungicide Resistance in Plant Pathogens
Principles and a Guide to Practical Management
Ishii, H.; Hollomon, D.W. (Eds.)
2015, IX, 490 p. 88 illus., 49 illus. in color., Hardcover
ISBN: 978-4-431-55641-1