
Contents

Food and Fodder

- 1 Genetics and Genomics of Cultivated Mushrooms, Application to Breeding of Agarics 3
JEAN-MICHEL SAVOIE, MARIE FOULONGNE-ORIOI, GÉRARD BARROSO, PHILIPPE CALLAC
- 2 Fungal Spoilage of Crops and Food 35
JAN DIJKSTERHUIS, JOS HOUBRAKEN, ROBERT A. SAMSON

Fungal Secondary Metabolites and Detoxification

- 3 Genetics, Biosynthesis, and Regulation of Aflatoxins and other *Aspergillus flavus* Secondary Metabolites 59
SAORI AMAIKE, KATHARYN J. AFFELDT, NANCY P. KELLER
- 4 Fungal Toxins of Agricultural Importance 75
RICHARD D. JOHNSON, YASUNORI AKAGI, DAMIEN J. FLEETWOOD, DONALD M. GARDINER, MOTOICHIRO KODAMA, CAROLYN A. YOUNG, CHRISTINE R. VOISEY
- 5 Organopollutant Degradation by Wood Decay Basidiomycetes 115
YITZHAK HADAR, DANIEL CULLEN

Biology, Disease Control and Management

- 6 Biological Control of Weeds with Fungi 145
HARRY C. EVANS
- 7 Disease Management of *Phoma* Infections 173
JOHANNES WÖSTEMEYER
- 8 Biology, Diversity, and Management of FHB-Causing *Fusarium* Species in Small-Grain Cereals 199
RAYKO BECHER, THOMAS MIEDANER, STEFAN G.R. WIRSEL

9 Ecological and Economical Importance of Parasitic Zoosporic True Fungi	243
KERSTIN VOIGT, AGOSTINA V. MARANO, FRANK H. GLEASON	
Symbiotic Fungi and Mycorrhiza	
10 New Insights into Ectomycorrhizal Symbiosis Evolution and Function	273
CLAIRE VENEULT-FOURREY, FRANCIS MARTIN	
11 Ectomycorrhiza-Specific Gene Expression	295
ERIKA KOTHE, INES SCHLUNK, DOMINIK SENFTLEBEN, KATRIN KRAUSE	
Phytopathogenicity	
12 Rust Fungi: Achievements and Future Challenges on Genomics and Host–Parasite Interactions	315
DIANA FERNANDEZ, PEDRO TALHINHAS, SÉBASTIEN DUPLESSIS	
13 The Biotrophy–Necrotrophy Switch in Fungal Pathogenesis	343
RALF HORBACH, HOLGER B. DEISING	
14 Pectin as a Barrier and Nutrient Source for Fungal Plant Pathogens ...	361
LISHA ZHANG, JAN A.L. VAN KAN	
Biosystematic Index	377
Subject Index	385

Agricultural Applications

Kempken, F. (Ed.)

2013, XXV, 393 p. 50 illus., 19 illus. in color., Hardcover

ISBN: 978-3-642-36820-2