Contents

Preface VII
Cover Legend IX
List of Contributors XI
Part One Adaptation of Microbial Metabolism in Host/Pathogen Interaction 1
Metabolic Adaptation of Human Pathogenic Yersiniae 3 Ann Kathrin Heroven and Petra Dersch*
Crosstalk between Metabolism and Virulence of Legionella pneumophila 19 Klaus Heuner and Wolfgang Eisenreich*
Metabolism of Intracellular Salmonella enterica 37 Peter Holtkötter and Michael Hensel*
The Human Microbiome in Health and Disease 57 Cian Hill, R. Paul Ross, Catherine Stanton, and Paul W. O'Toole*
Mechanisms of Dysbiosis in the Inflamed Gut 77 Sebastian E. Winter*
Strategies for Nutrient Acquisition by Magnaporthe oryzae during the Infection of Rice 93 Andrew J. Foster, George R. Littlejohn, Darren M. Soanes, and Nicholas J. Talbot*



٧ı	Content
V :	Contents

	Part Two New Inhibitors and Targets of Infectious Diseases 109	
7	Outer Membrane Proteins as Potential Anti-infective Drug Targets in Mannheimia haemolytica 111 Robert L. Davies*	
8	Identification of Anti-infective Compounds Using Amoebae 139 Christopher F. Harrison and Hubert Hilbi*	
9	Stress Biology in Fungi and "Omic" Approaches as Suitable Tools for Analyzing Plant-Microbe Interactions 153 Stefan Jacob* and Alexander Yemelin	
10	Targeting Plasmids: New Ways to Plasmid Curing 179 Anja Schüffler* and Corinna Kübler	
11	Regulation of Secondary Metabolism in the Gray Mold Fungus Botrytis cinerea 201 Muriel Viaud*, Julia Schumacher, Antoine Porquier, and Adeline Simon	
	Index 217	