Contents

1.	Myxobacteria: A Most Peculiar Group of Social Prokaryotes Hans Reichenbach			
	Gliding Motility Morphogenesis Intercellular Communication Ecology	1 4 36 45		
	Physiology, Isolation, and Cultivation Phylogeny and Taxonomy	47 48		
2.	Structure and Function of Myxobacteria Cells and Fruiting Bodies David White			
	Structure of Vegetative Cells and Myxospores Structure of Fruiting Bodies Conclusions	52 64 66		
3.	Genome of Myxococcus xanthus Thomas Yee and Masayori Inouye			
	Coordination of DNA Replication with Cell Division	69		
	Base Composition	75		
	Genome Size	78		
	DNA Methylation	83		
	Phase Variation and DNA Rearrangement Small Homogeneous DNA Fragment in Total Chromosomal DNA	84		
	Preparations	87		
	Conclusion	89		
	Note Added in Pages	90		

4.	Nutrition, Metabolism, and the Initiation of Development Lawrence J. Shimkets			
	Nutrition Intermediary Metabolism Regulation of Nutritional Downshift in Other Bacteria Nutritional Control of Fruiting Body Formation Intercellular Communication in Other Bacteria Intercellular Signals Initiating Development of Myxobacteria Conclusion	92 93 99 103 104 106		
5.	Antibiotics and Lytic Enzymes Eugene Rosenberg and Mazal Varon			
	Lytic Phenomena Lytic Agents Produced by Myxobacteria Role of Lytic Enzymes and Antibiotics in Nutrition Development: Role of Lytic Enzymes and Antibiotics	109 113 123 124		
6.	Pigments of Myxobacteria Hans Reichenbach and Hans Kleinig			
	Chemical Structures and Biosynthesis	128 135		
7.	Gliding Motility and Taxes Robert P. Burchard			
	Description of Movements Biological, Physical and Chemical Conditions that Affect Gliding Gliding Motility Mutants Mechanistic Theories of Myxobacterial Gliding Tactic Responses Conclusion Acknowledgments	139 144 146 147 155 160		
8.	Genetics of Myxobacteria Dale Kaiser			
	Transducing Phages and Transduction Transposon Tn5 in Myxococcus xanthus Gene Mapping by Cotransduction Tandem Duplications Cloning Myxobacterial Genes Extracellular Complementation Summary Acknowledgment	166 168 172 174 176 179 183		

9.	Developmental Program of Myxococcus xanthus David R. Zusman				
	Biochemic Analysis of Outlines of	nent in Myxococcus xanthus cal Markers of Development of the Developmental Program with Mutants of a Developmental Program dgments	18: 19: 20: 21: 21:		
10.		Adaptations in Myxobacteria Zahavi and Dina Ralt			
	Social Bel Social Bel	lection and Individual Selection navior During Growth navior During Development	216 217 218 220		
11.		h on the Myxobacteria: Past, Present, Future Dworkin			
	The Recer The Prese The Futur Conclusion	nt Past nt Past nt nt ont nt nt de of Myxobacterial Research n dgments	222 223 229 238 244 245		
App	endix A.	Selected Reviews on Myxobacteria	247		
App	endix B.	Media Useful for the Cultivation of Myxococcus xanthus	249		
Appendix C.		Techniques for Inducing Myxospores and Fruiting Bodies in Myxococcus xanthus	251		
App	endix D.	Techniques for Culturing Stigmatella	25 3		
	endix E. iiko Inouye	Gene and Protein Structure of Protein S	257		
Refe	erences		263		
Inde	v		205		