

Contents in Brief

Welcome to the World of Bacterial Genetics and Genomics	1
Part I DNA, Genes, and Genomes	
Chapter 1 DNA	5
Chapter 2 Genes	23
Chapter 3 Genomes	47
Part II RNA, Transcriptional Regulation, and Transcriptomes	
Chapter 4 RNA	69
Chapter 5 Transcriptional Regulation	85
Chapter 6 Transcriptomes	105
Part III Proteins, Structures, and Proteomes	
Chapter 7 Proteins	123
Chapter 8 Protein Folding and Structure	135
Chapter 9 Multiprotein Systems and Proteomes	149
Part IV Genetics, Genomics, and Bioinformatics	
Chapter 10 Genetics	173
Chapter 11 Genomics	187
Chapter 12 Bioinformatics	201

Part V Bacterial Response, Adaptation, and Evolution

Chapter 13	Bacterial Response	225
Chapter 14	Bacterial Adaptation	241
Chapter 15	Bacterial Evolution	257

Part VI Gene Analysis, Genome Analysis, and Laboratory Techniques

Chapter 16	Gene Analysis Techniques	271
Chapter 17	Genome Analysis Techniques	291
Chapter 18	Laboratory Techniques	309

Part VII Applications of Bacterial Genetics and Genomics

Chapter 19	Biotechnology	341
Chapter 20	Infectious Diseases	353
Chapter 21	Bacteriophages	367

Glossary	383
-----------------	-----

Glossary of Bacterial Species	397
--------------------------------------	-----

Index	401
--------------	-----