Contents

Preface IX Prolog XI

Part One Reading Section 1

۲

V

- Chapter 1 Extremely small but incredibly active 3
- Chapter 2 Bacteria are organisms like you and me 7
- Chapter 3 My name is LUCA 15
- Chapter 4 From the Big Bang to LUCA 23
- **Chapter 5 O**₂ 33
- **Chapter 6** Life in boiling water 39
- **Chapter 7** Life in the Dead Sea 45
- Chapter 8 Bacteria and archaea are everywhere 53
- Chapter 9 The power of photosynthesis, even in almost complete darkness 65
- Chapter 10 Man and his microbes 73
- Chapter 11 Without bacteria there is no protein 81
- Chapter 12 Napoleon's victory gardens 87
- Chapter 13 Alessandro Volta's and George Washington's combustible air 91

۲

VI Contents

Chapter 14	Microbes as climate makers 99	
Chapter 15	How a state was founded with the aid of <i>Clostridium acetobutylicum</i> 105	
Chapter 16	Pulque, wine, and biofuel 111	
Chapter 17	Energy conservation from renewable resources 117	
Chapter 18	Cheese and vinegar 121	
Chapter 19	The periodic table of bioelements 127	
Chapter 20	Bacterial sex life 133	
Chapter 21	Bacteria can also catch viruses 145	
Chapter 22	Antibiotics: from microorganisms against microorganisms	149
Chapter 23	Plasmids and resistances 159	

۲

- Chapter 24 Agrobacterium tumefaciens, a genetic engineer par excellence 165
- Chapter 25 Eco R1 and PCR-molecular biology at its finest 169
- Chapter 26 Interbacterial relationships 177
- Chapter 27 From life as a nomad to life as an endosymbiont 185
- Chapter 28 Bacteria as production factories 191
- Chapter 29 Plants, animals, and humans as food resources for bacteria 203
- Chapter 30 Viruses, chemicals causing epidemics? 221
- Chapter 31 The "omics" era 235
- Chapter 32 Incredible microbes 245
- Epilog 256

Part Two Study Guide 257

Overview to the Study Guide 259

Section 1 Microbial growth 261

۲

۲

Contents VII

- Section 2 Molecules that make up microbes 267
- Section 3 Evolution, from the RNA world to the tree of life 277
- Section 4 Archaea 281
- Section 5 Bacterial diversity 289
- Section 6 Membranes and energy 297
- Section 7 Carbon metabolism 311
- Section 8 Regulation of microbial metabolism 325
- Section 9 Genomes, genes, and gene transfer 333
- Section 10 In-depth study of four special topics 337

Appendix A Selected literature345Appendix B Glossary351Appendix C Subject index of figures and tables373Credits379Index381

((()

۲

۲

