

Contents

Preface *IX*

Prolog *XI*

Part One Reading Section *1*

- 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 O₂ *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*

VI | Contents

- Chapter 14 Microbes as climate makers 99
- Chapter 15 How a state was founded with the aid of *Clostridium acetobutylicum* 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
- 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

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 literature	345
	Appendix B Glossary	351
	Appendix C Subject index of figures and tables	373
	Credits	379
	Index	381

