

Contents

WIDDEL, Friedrich: Preface	7
THAUER, Rudolf K.: Welcome Greetings	9
Microorganisms in the Environment – Unique Adaptations, Basic Metabolism, and Evolution	
STETTER, Karl O.: Hyperthermophiles – Life in a Hot and Inorganic Environment	13
ORPHAN, Victoria J., HOUSE, Christopher H., and GOFFREDI, Shana K.: Archaea, Methane, and Oases of the Deep	19
PARKES, R. John: Microbes in the Deep Biosphere – Who Feeds Them?	25
FUCHS, Georg, and KOCKELKORN, Daniel: From Inorganic to Organic: Prokaryotic CO ₂ Fixation	33
THAUER, Rudolf K.: Of Methanotrophic and Methanogenic Archaea	41
RUSSELL, Michael J.: On the Emergence and Early Evolution of Life	45
MARTIN, William: On the Ancestral State of Microbial Physiology	53
HACKSTEIN, Johannes H. P.: Hydrogenosomes, Mitochondria, Mitosomes – Or the Final Proof of the Endosymbiont Theory	61
Microorganisms in Symbioses and Pathogenesis	
BAYER, Kristina, SIEGL, Alexander, SCHMITT, Susanne, HOFFMANN, Friederike, and HENTSCHEL, Ute: Unravelling Microbial Diversity and Metabolism in Marine Sponges	71
WEINBAUER, Markus G.: Viruses – The Overlooked Players	79
FELDHAAR, Heike, ZIENTZ, Evelyn, and GROSS, Roy: Metabolic Interactions between the Carpenter Ant <i>Camponotus floridanus</i> and its Endosymbiont <i>Blochmannia</i>	85
SANCHEZ-CONTRERAS, Maria, DOWLING, Andrea, HARES, Michelle, WATERFIELD, Nicholas, and FFRENCH-CONSTANT, Richard: <i>Photorhabdus</i> Endosymbiosis and Pathogenesis	91
HACKER, Jörg, DOBRINDT, Ulrich, ÖLSCHLÄGER, Tobias, MERKERT, Hilde, and BLUM-OEHLER, Gabriele: Evolution of Bacterial Virulence	99
ACHTMAN, Mark: The Problem of Endemic Bacteria	105
ROY, Craig R.: <i>Legionella</i> Type IV Effectors that Target Conserved Host Proteins	109