

Contents

Sharon L. Ables Microbial Diseases California Department of Public Health, 1601 1611, USA	Preface to Volume Two of the Second Edition of <i>Bergey's Manual® of Systematic Bacteriology</i>	ix
Wolf-Rainer Ables Chemical Microbiology for Biotechnology Germany	Preface to the First Edition of <i>Bergey's Manual® of Systematic Bacteriology</i>	xi
Paula Aguiar Portland State University, Tal-	Preface to the First Edition of <i>Bergey's Manual® of Determinative Bacteriology</i>	xiii
Azeem Ahmad Dept. Organism Biotabs, Cambri	Contributors	xvii
Raymond J. A Division of Entomology Research Organism 2601, Australia	The History of <i>Bergey's Manual</i>	1
Serap Aksoy Department of Entomology School of Medicine	On Using the <i>Manual</i>	15
Milton J. Allison Department of Entomology 50611-5211, USA	Prokaryotic Domains	21
Rudolf Amanr Nachwuchsgruppe für Marine Mikrobiologie Germany	Classification of Prokaryotic Organisms and the Concept of Bacterial Speciation	27
Oystein Anger Danish Veterinary V, Denmark	Identification of Prokaryotes	33
Jacint Arnau Meat Technology Tech., Grano C	Numerical Taxonomy	39
Georg Auling Institute für Mikrobiologie berg 50, D-3016	Polyphasic Taxonomy	43
Dawn A. Austin Department of Biological Sciences, School of Life Sciences, Heri- ot-Watt University, Riccarton, Edinburgh EH14 4AS, United Kingdom	Overview: A Phylogenetic Backbone and Taxonomic Framework for Prokaryotic Systematics	49
Hans-Dietrich Babszen Department of Limnology of Stratified Lakes, Inst. of Freshwater Ecology & Inland Fisheries, Alte Fischerhütte 2, D-16775 Neug- lobsow, Germany	Nucleic Acid Probes and Their Application in Environmental Microbiology	67
Marcie L. Baer Biology Department, Shippensburg University, Shippensburg, PA 17257, USA	Bacterial Nomenclature	83
Simon C. Baker Birkbeck College, Malet Street, Bloomsbury, London WC1E 7HX, United Kingdom	Etymology of Nomenclature of Prokaryotes	89
	Microbial Ecology—New Directions, New Importance	101
	Culture Collections: An Essential Resource for Microbiology	111
	Intellectual Property of Prokaryotes	115
	Anoxygenic Phototrophic Purple Bacteria	119
	Aerobic Bacteria Containing Bacteriochlorophyll and Belonging to the <i>Alphaproteobacteria</i>	133
	Nitrifying Bacteria	137
	The Lithoautotrophic Ammonia-Oxidizing Bacteria	141
	The Lithoautotrophic Nitrite-Oxidizing Bacteria	149
	Bacteria that Respire Oxyanions of Chlorine	155
	The Revised Road Map to the <i>Manual</i>	159
	Bibliography	221
	Index	281