

# The Purple Phototrophic Bacteria

[DOWNLOAD HERE](#)

1;Contents;14 2;Preface;30 3;An Overview of Purple Bacteria: Systematics, Physiology, and Habitats;54  
3.1;Summary;55 3.2;I. Introduction;55 3.3;II. Systematics of Purple Bacteria;56 3.4;III. Physiology of  
Purple Bacteria;57 3.5;IV. Habitats of Purple Bacteria;60 3.6;V. Purple Bacteria in Extreme  
Environments;62 3.7;VI. Final Remarks;65 3.8;Acknowledgments;65 3.9;References;65 4;Evolutionary  
Relationships Among Purple Photosynthetic Bacteria and the Origin of Proteobacterial Photosynthetic  
Systems;69 4.1;Summary;69 4.2;I. Introduction;70 4.3;II. The Alphaproteobacteria;70 4.4;III. Aerobic  
Purple Bacteria;71 4.5;IV. The Photosynthesis Gene Cluster and its Role in Evolution;72 4.6;V.  
Proteobacterial Comparative Genomics: Proteins Photosynthetic versus Non- Photosynthetic;73 4.7;VI.  
Origin and Evolution of Proteobacterial Phototrophy;74 4.8;VII. Origin and Evolution of Proteobacterial  
Carbon- fixation;76 4.9;VIII. Future Directions: High-Throughput Sequencing and Metagenomics;79  
4.10;Acknowledgments;80 4.11;References;80 5;New Light on Aerobic Anoxygenic Phototrophs;82  
5.1;Summary;82 5.2;I. Introduction;83 5.3;II. Morphological Diversity, Taxonomic Nuances, Phylogeny  
and Evolution;85 5.4;III. Nutritional Versatility and Peculiarities of Carbon Metabolism;91 5.5;IV.  
Photosynthetic Pigment Composition and Synthesis Reveal Surprises;92 5.6;V. The Mysterious  
Photosynthetic Apparatus of Aerobic Anoxygenic Phototrophs;95 5.7;VI. Speculation on Ecological  
Roles;98 5.8;VII. Concluding Remarks and Perspectives;102 5.9;Acknowledgments;103  
5.10;References;103 6;Biosynthesis of Bacteriochlorophylls in Purple Bacteria;107 6.1;Summary;107  
6.2;I. Introduction;108 6.3;II. d-Aminolevulinate to Protoporphyrin IX;109 6.4;III. Protoporphyrin IX to  
Bacteriochlorophyll a and b;115 6.5;IV. Concluding Remarks;125 6.6;Acknowledgments;125  
6.7;References;125 7;Vitamin B12 (Cobalamin) Biosynthesis in the Purple Bacteria;130  
7.1;Summary;130 7.2;I. Background;130 7.3;II. Function of Cobalamin;131 7.4;III. B12 Biosynthesis in  
Rhodobacter capsulatus and Rhodobacter sphaeroides;132 7.5;IV. Summary of Events Required for  
Cobalamin Biosynthesis;133 7.6;V. Biosynthesis of Precorrin-2 and Its Onward Route Towards Siroheme  
and Cobalamin;135 7.7;VI. Control and Regulation of Cobalamin Biosynthesis;141  
7.8;Acknowledgments;141 7.9;References;141 8;Distribution and Biosynthesis of Carotenoids;145

8.1;Summary;145 8.2;I. Introduction;146 8.3;II. Carotenogenesis;149 8.4;III. Carotenoids in Purple Bacteria;159 8.5;Acknowledgments;162 8.6;References;162 9;Membrane Lipid Biosynthesis in Purple Bacteria;166 9.1;Summary;166 9.2;I. Introduction;167 9.3;II. Fatty Acids;169 9.4;III. Phosphoglycerolipids;170 9.5;IV. Glycoglycerolipids;173 9.6;V. Betaine Lipid;175 9.7;VI. Ornithine Lipid;176 9.8;VII. Lipid Function;177 9.9;VIII. Perspectives;178 9.10;Acknowledgments;178 9.11;References;179 10;Peripheral Complexes of Purple Bacteria;182 10.1;Summary;182 10.2;I. Introduction;183 10.3;II. Structure;183 10.4;III. The Biology of Purple Bacterial Antenna Complexes;193 10.5;IV. Final Remarks;198 10.6;Acknowledgments;198 10.7;References;198 11;Reaction Center-Light-Harvesting Core Complexes of Purple Bacteria;201 11.1;Summary;201 11.2;I. Introduction;202 11.3;II. The Building Blocks: The and Polypeptides of Light-Harvesting Complex 1, and PufX;202 11.4;III. Circles, Arcs and Ellipses The Light- Harvesting 1 Complex;206 11.5;IV. Monomeric Reaction Center-Light- Harvesting 1 Complexes;208 11.6;V. Monomeric Reaction Center-Light-Harvesting 1- PufX Complexes;214 11.8;VII. The Biogenesis of Core Complexes;220 11.9;Acknowledgments;221 11.10;References;221 12;Structure-Function Relationships in Bacterial Light- Harvesting Complexes Investigated by Reconstitution Techniques;226 12.1;Summary;226 12.2;I. Introduction;227 12.3;II. Revers EAN/ISBN : 9781402088155 Publisher(s): Springer Netherlands Discussed keywords: Photosynthese Format: ePub/PDF Author(s): Hunter, C. Neil - Daldal, Fevzi - Thurnauer, Marion C.

[DOWNLOAD HERE](#)

Similar manuals:

[The Purple Phototrophic Bacteria](#)