

Geomicrobiology: Molecular And Environmental Perspective

[DOWNLOAD HERE](#)

1;Preface;6 2;Contents;8 3;List of Authors;10 4;Chapter 1: Chemoautotrophic Origin of Life: The Iron Sulfur World Hypothesis;16 4.1;Introduction;16 4.2;Retrodicting the Origin from the Chemical Elements of Life;18 4.3;On the Minimal Organization of the Pioneer Organism;21 4.4;Metabolic Reproduction and Evolution of the Pioneer Organism;23 4.5;Volcanic Flow Setting of the Pioneer Organism;26 4.6;Experimental Synthetic Reactions;30 4.6.1;Activated Acetic Acid Thioester;30 4.6.2;Pathways to α-Hydroxy Acids and α-Amino Acids;31 4.6.3;Activation of α-Amino Acids and Peptide Cycle;31 4.7;Emergence of the Genetic Machinery and Enzymatization of the Metabolism;32 4.8;Cellularization;34 4.8.1;Inorganic Cells?;34 4.8.2;Lipid Synthesis;35 4.8.3;Surface Lipophilization;36 4.8.4;Semi-cellular Structures;38 4.8.5;Origin of Chemiosmosis;38 4.9;Pre-cells and the Dawn of Speciation;39 4.10;Divergence of the Domains Bacteria and Archaea;42 4.11;Divergence of the Domain Eukarya;45 4.12;Natural-Historic Considerations;46 4.13;References;47 5;Chapter 2: Evolution of Metabolic Pathways and Evolution of Genomes;51 5.1;The Microbial Role in Geochemistry;51 5.2;Origin and Evolution of Metabolic Pathways;55 5.2.1;From Ancestral to Extant Genomes;55 5.2.2;The Primordial Metabolism;56 5.2.3;The Role of Duplication and Fusion of DNA Sequences in the Evolution of Metabolic Pathways in the Early Cells;57 5.2.3.1;The Starter Types;57 5.2.3.2;The Explosive Expansion of Metabolism in the Early Cells;57 5.2.3.3;Gene Duplication;57 5.2.3.4;Fate of Duplicated Genes;58 5.2.3.5;Gene Fusion;59 5.2.4;Hypotheses on the Origin and Evolution of Metabolic Pathways;60 5.2.4.1;The Retrograde Hypothesis;60 5.2.4.2;The Patchwork Hypothesis;61 5.2.5;The Role of Horizontal Gene Transfer in the Evolution of Genomes and Spreading of Metabolic Functions;62 5.3;The Nitrogen Cycle;63 5.3.1;Nitrification;64 5.3.2;Denitrification;65 5.3.3;Anaerobic Ammonia Oxidation (ANAMMOX);65 5.3.4;Ammonification;65 5.3.5;Nitrogen Fixation: A Paradigm for the Evolution of Metabolic Pathways;65 5.3.5.1;Is Nitrogen Fixation an Ancestral Character?;67 5.3.5.2;How Many Genes were Involved in the Ancestral Nitrogen Fixation?;68 5.3.5.3;How Did the nif Genes Originate and Evolve?;68 5.3.5.4;Which were the Molecular Mechanisms Involved in the Spreading of Nitrogen

Fixation?;75 5.4;Conclusions;77 5.5;References;79 6;Chapter 3: Novel Cultivation Strategies for Environmentally Important Microorganisms;83 6.1;The Significance of Culture-Based Approaches;83 6.2;Basic Requirements of the Bacterial Cell;84 6.3;Principles of the Selective Enrichment;86 6.4;Improved Classical and Advanced Cultivation Methods;88 6.4.1;Determining Potential Growth Substrates;88 6.4.2;Mimicking the Chemical Composition in the Natural Environment;90 6.4.3;Effect of Cyclic Adenosine Monophosphate (cAMP);92 6.4.4;Mimicking the Physical Structure and Heterogeneity of the Natural Environment: Polymer Matrices, Solid Surfaces and Defined Laboratory Gradient Systems;93 6.4.5;Removal of Inhibitors and Avoiding the Formation of Toxic Compounds and Oxygen Radicals;94 6.4.6;Removal or Selective Inhibition of Bacterial Competitors;96 6.4.7;Exploiting Positive Interactions Between Bacteria: Cocultivation and Dialysis Cultures;97 6.4.8;Techniques for the Isolation of Individual Cells;98 6.5;References;101 7;Chapter 4: Environmental Proteomics: Studying Structure and Function of Microbial Communities;104 7.1;Introduction;104 7.1.1;Open Questions in Microbial Ecology;104 7.1.2;Historical Retrospective of Omics Technologies;105 7.1.3;Environmental Proteomics A Babylonian Confusion?;107 7.1.4;Potential Applications of Environmental Proteomics;107 7.2;State-of-the-Art Proteomics Technologies;108 7.2.1;Sample Preparation;108 7.2.2;Protein/Peptide Separation and Mass Spectrometry Analyses;110 7.2.3;Data Analysis and Protein Identification;111 7.2.4;Data Evaluation;112 7.3;Curre EAN/ISBN : 9789048192045 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Geomikrobiologie Format: ePub/PDF Author(s): Barton, Larry L. - Mandl, Martin - Loy, Alexander

[DOWNLOAD HERE](#)

Similar manuals: