

# The Minimal Cell

[DOWNLOAD HERE](#)

1;Preface;6 1.1;References;8 2;Contents;10 3;Part I The Physical Aspects;12 3.1;Chapter 1: Towards a Minimal Cytoplasm;13 3.1.1;1.1 Cytoplasm;14 3.1.1.1;1.1.1 Macromolecular Crowding;14 3.1.1.2;1.1.2 Microvolumes;16 3.1.1.3;1.1.3 Compartmentation;16 3.1.2;1.2 Experimental Models for the Intracellular Environment;18 3.1.2.1;1.2.1 Bulk Cytoplasm Models;19 3.1.2.1.1;1.2.1.1 Polymer Solutions Can Provide Volume Exclusion;19 3.1.2.1.2;1.2.1.2 Enzyme Assemblies Can Provide Colocalization;20 3.1.2.2;1.2.2 Cell-Sized Volumes;24 3.1.3;1.3 Incorporation of Model Cytoplasm into the Minimal Cell;25 3.1.3.1;1.3.1 Macromolecules and Macromolecular Crowding in Model Cells;25 3.1.3.2;1.3.2 Compartments in Model Cells;27 3.1.3.2.1;1.3.2.1 Compartments Formed by Interior Vesicles;28 3.1.3.2.2;1.3.2.2 Compartments Formed by Hydrogels;28 3.1.3.2.3;1.3.2.3 Compartments Formed by Aqueous Phase Separation;30 3.1.4;1.4 The Role of Cytoplasm in the Evolution of the Cell;34 3.1.5;1.5 Conclusions;35 3.1.6;References;35 3.2;Chapter 2: Evolution of the Cell's Mechanical Design;41 3.2.1;2.1 Introduction;41 3.2.2;2.2 Mechanical Features of a Simple Cell;43 3.2.2.1;2.2.1 Bending Resistance of a Membrane;43 3.2.2.2;2.2.2 Edge Tension of a Bilayer;43 3.2.2.3;2.2.3 Minimal Cell Size to Close a Bilayer into a Sphere;44 3.2.2.4;2.2.4 Maximal Size for Wall-Less Cells Under Pressure;44 3.2.2.5;2.2.5 Bending and Packaging of DNA;45 3.2.3;2.3 Structural Evolution of Filamentous Cells;46 3.2.4;2.4 Models for the Cell Division Cycle;51 3.2.5;2.5 Evolution of the Division Cycle of Rod-Like Cells and Diplococci;55 3.2.6;2.6 Summary;58 3.2.7;References;59 3.3;Chapter 3: On the Minimal Requirements for the Emergence of Cellular Crowding;61 3.3.1;3.1 Introduction;61 3.3.2;3.2 Minimal Bacterial Model;63 3.3.3;3.3 Minimal Protocellular Model;67 3.3.4;3.4 Final Remarks;69 3.3.5;References;72 3.4;Chapter 4: How Small is Small?;75 3.4.1;4.1 Introduction;75 3.4.2;4.2 What is an Organism?;76 3.4.3;4.3 On the Sizes of Extant Bacteria;76 3.4.4;4.4 Expedients for Reducing Cell Size;79 3.4.5;References;80 3.5;Chapter 5: Biochemical Reactions in the Crowded and Confined Physiological Environment: Physical Chemistry Meets Synthetic Biology;82 3.5.1;FOREWORD;82 3.5.2;HOW CAN BIOCHEMICAL REACTIONS WITHIN CELLS DIFFER FROM THOSE IN TEST TUBES?1;83 3.5.3;5.1 Introduction;83 3.5.4;5.2 Types of Background and Background Interactions;84 3.5.4.1;5.3 Macromolecular Crowding;84 3.5.4.2;5.2.2

Macromolecular Confinement;85 3.5.4.3;5.2.3 Macromolecular Adsorption;86 3.5.4.4;5.2.4 Influence of Background Interactions upon Reaction Equilibria and Rates;86 3.5.5;5.3 A Common Energetic Formalism;88 3.5.6;5.4 Predictions and Observations;89 3.5.7;5.5 Relevance to Cell Biology;90 3.5.8;References;95 4;Part II Steps Towards Functionality;99 4.1;Chapter 6: The Influence of Environment and Metabolic Capacity on the Size of a Microorganism;100 4.1.1;6.1 Introduction;100 4.1.2;6.2 Organisms with Low Biosynthetic Capacity;103 4.1.3;6.3 The Most Slowly Evolving Microorganisms;103 4.1.4;6.4 Organisms with High Biosynthetic Capacity;105 4.1.5;6.5 The Smallest Cell;105 4.1.6;6.6 DNA Content Determines Minimal Cell Size;106 4.1.7;References;109 4.2;Chapter 7: The Minimal Cell and Life's Origin: Role of Water and Aqueous Interfaces;111 4.2.1;7.1 Introduction;111 4.2.2;7.2 Problems with the Aqueous-Solution-Based Paradigm;112 4.2.2.1;7.2.1 Does this Really Happen?;113 4.2.3;7.3 Cells as Gels;114 4.2.3.1;7.3.1 Is There an Escape?;114 4.2.4;7.4 Cells, Gels and Water;115 4.2.5;7.5 Interfacial Water and Exclusion Zones;119 4.2.6;7.6 Charge Separation and Energy;119 4.2.7;7.7 Exclusion Zones and Protons;121 4.2.8;7.8 Like-Likes-Like;121 4.2.9;7.9 Biological Coalescence and Origin of Life;123 4.2.10;7.10 Conclusion: Is Life's Origin a One-Time Event?;124 4.2.11;References;125 4.3;Chapter 8: Membrane Self-Assembly Processes: Steps Toward the EAN/ISBN : 9789048199440 Publisher(s): Springer Netherlands, Springer Science & Business Media Discussed keywords: Zelle (Biologie) Format: ePub/PDF Author(s): Luisi, Pier L. - Stano, Pasquale

[DOWNLOAD HERE](#)

Similar manuals:

[The Minimal Cell](#)