Contents

Part I  The Physical Aspects

1 Towards a Minimal Cytoplasm ................................................................. 3
Jacqueline D. Keighron and Christine D. Keating

2 Evolution of the Cell’s Mechanical Design ........................................... 31
David Boal and Cameron Forde

3 On the Minimal Requirements for the Emergence of Cellular Crowding ................................................................. 51
Luis Acerenza and Martín Graña

4 How Small is Small? ............................................................................... 65
Peter B. Moore

5 Biochemical Reactions in the Crowded and Confined Physiological Environment: Physical Chemistry Meets Synthetic Biology .......... 73
Allen P. Minton and Germán Rivas

Part II  Steps Towards Functionality

6 The Influence of Environment and Metabolic Capacity on the Size of a Microorganism ................................................................. 93
W. Andrew Lancaster and Michael W.W. Adams

7 The Minimal Cell and Life’s Origin: Role of Water and Aqueous Interfaces ..................................................................................... 105
Gerald H. Pollack, Xavier Figueroa, and Qing Zhao

8 Membrane Self-Assembly Processes: Steps Toward the First Cellular Life ......................................................................................... 123
Pierre-Alain Monnard and David W. Deamer
9 Approaches to Building Chemical Cells/Chells:
   Examples of Relevant Mechanistic ‘Couples’................................. 153
   Paul M. Gardner and Benjamin G. Davis

Part III Steps Towards Minimal Life

10 Construction of an In Vitro Model of a Living Cellular System ....... 173
   K. Yoshikawa, S.M. Nomura, K. Tsumoto, and K. Takiguchi

11 New and Unexpected Insights on the Formation of Protocells
   from a Synthetic Biology Approach: The Case of Entrapment
   of Biomacromolecules and Protein Synthesis Inside Vesicles .......... 195
   Pasquale Stano, Tereza Pereira de Souza, Matteo Allegretti,
   Yutetsu Kuruma, and Pier Luigi Luisi

12 Liposomes Mediated Synthesis of Membrane Proteins..................... 217
   Yutetsu Kuruma

13 Giant Unilamellar Vesicles: From Minimal Membrane
   Systems to Minimal Cells? ................................................................. 231
   Petra Schwille

14 Theoretical Approaches to Ribocell Modeling ................................ 255
   Fabio Mavelli

15 Evolvability and Self-Replication of Genetic Information
   in Liposomes.................................................................................. 275
   Tomoaki Matsuura, Norikazu Ichihashi, Takeshi Sunami, Hiroshi Kita,
   Hiroaki Suzuki, and Tetsuya Yomo