

Contents

Preface ix
Acknowledgments xi
Introduction xiii

I Overview: Bridging Nonliving and Living Matter 1

1 The Early History of Protocells: The Search for the Recipe of Life 3
Martin M. Hanczyc

2 Experimental Approaches to Fabricating Artificial Cellular Life 19
David Deamer

3 Semisynthetic Minimal Cells: New Advancements and Perspectives 39
Pasquale Stano, Giovanni Murtas, and Pier Luigi Luisi

4 A Roadmap to Protocells 71
Steen Rasmussen, Mark A. Bedau, John S. McCaskill, and Norman H. Packard

II Integration 101

5 Steps Toward a Synthetic Protocell 107
Martin M. Hanczyc, Irene A. Chen, Peter Sazani, and Jack W. Szostak

6 Assembly of a Minimal Protocell 125
Steen Rasmussen, James Bailey, James Boncella, Liaohai Chen, Gavin Collis, Stirling Colgate, Michael DeClue, Harold Fellermann, Goran Goranović, Yi Jiang, Chad Knutson, Pierre-Alain Monnard, Fouzi Mouffouk, Peter E. Nielsen, Anjana Sen, Andy Shreve, Arvydas Tamulis, Bryan Travis, Pawel Weronksi, William H. Woodruff, Jinsuo Zhang, Xin Zhou, and Hans Ziock

- 7 Population Analysis of Liposomes with Protein Synthesis and a Cascading Genetic Network 157**
Takeshi Sunami, Kanetomo Sato, Keitaro Ishikawa, and Tetsuya Yomo
- 8 Constructive Approach to Protocells: Theory and Experiments 169**
Kunihiko Kaneko
- 9 Origin of Life and Lattice Artificial Chemistry 197**
Naoaki Ono, Duraid Madina, and Takashi Ikegami
- 10 Models of Protocell Replication 213**
Ricard V. Solé, Javier Macía, Harold Fellermann, Andreea Munteanu, Josep Sardanyés, and Sergi Valverde
- 11 Compositional Lipid Protocells: Reproduction without Polynucleotides 233**
Doron Lancet and Barak Shenhav
- 12 Evolutionary Microfluidic Complementation Toward Artificial Cells 253**
John S. McCaskill
- III Components 295**
- 13 Self-Replication and Autocatalysis 299**
Volker Patzke and Günter von Kiedrowski
- 14 Replicator Dynamics in Protocells 317**
Peter F. Stadler and Bärbel M. R. Stadler
- 15 Peptide Nucleic Acids as Prebiotic and Abiotic Genetic Material 337**
Peter E. Nielsen
- 16 The Core of a Minimal Gene Set: Insights from Natural Reduced Genomes 347**
Toni Gabaldón, Rosario Gil, Juli Peretó, Amparo Latorre, and Andrés Moya
- 17 Parasitism and Protocells: Tragedy of the Molecular Commons 367**
Jeffrey J. Tabor, Matthew Levy, Zachary Booth Simpson, and Andrew D. Ellington
- 18 Forming the Essential Template for Life: The Physics of Lipid Self-Assembly 385**
Ole G. Mouritsen and Ask F. Jakobsen
- 19 Numerical Methods for Protocell Simulations 407**
Yi Jiang, Bryan Travis, Chad Knutson, Jinsuo Zhang, and Pawel Weronki

- 20 Core Metabolism as a Self-Organized System 433**
Eric Smith, Harold J. Morowitz, and Shelley D. Copley
- 21 Energetics, Energy Flow, and Scaling in Life 461**
William H. Woodruff
- IV Broader Context 475**
- 22 Gánti's Chemoton Model and Life Criteria 481**
James Griesemer and Eörs Szathmáry
- 23 Viral Individuality and Limitations of the Life Concept 513**
David C. Krakauer and Paolo Zanotto
- 24 Nonlinear Chemical Dynamics and the Origin of Life: The Inorganic-Physical Chemist Point of View 537**
Jerzy Maselko and Maciej Maselko
- 25 Early Ancestors of Existing Cells 563**
Andrew Pohorille
- 26 Prebiotic Chemistry, the Primordial Replicator, and Modern Protocells 583**
Henderson James Cleaves II
- 27 Cell-like Entities: Scientific Challenges and Future Applications 615**
John M. Frazier, Nancy Kelley-Loughnane, Sandra Trott, Oleg Paliy, Mauricio Rodríguez Rodríguez, Leamon Viveros, and Melanie Tomczak
- 28 Social and Ethical Issues Concerning Protocells 641**
Mark A. Bedau and Emily C. Parke
- Glossary 655
About the Authors 667
Index 679