

The Nature of Life: Classical and Contemporary Perspectives from Philosophy and Science

Edited by

Mark A. Bedau

Reed College, Oregon, USA

Carol E. Cleland

University of Colorado, Boulder, USA



CAMBRIDGE
UNIVERSITY PRESS

Contents

Preface	page vii		
Acknowledgments	viii		
Sources	ix		
About the authors	xii		
Introduction	xix		
SECTION I. CLASSICAL DISCUSSIONS OF LIFE			
1. De Anima (selections)	9		
ARISTOTLE			
2. Treatise on Man	15		
RENÉ DESCARTES			
3. Critique of the teleological power of judgment (selections)	21		
IMMANUEL KANT			
4. What is Life? (selections)	50		
ERWIN SCHRÖDINGER			
5. The nature of life	70		
ALEXANDER OPARIN			
6. What is the meaning of "life"?	88		
ERNST MAYR			
7. The principles of life (selections)	102		
TIBOR GÁNTI			
SECTION II. THE ORIGIN AND EXTENT OF NATURAL LIFE			
8. The origin of life: a review of facts and speculation	121		
LESLIE E. ORGEL			
9. Small molecule interactions were central to the origin of life	129		
ROBERT SHAPIRO			
10. Are the different hypotheses on the emergence of life as different as they seem?			137
IRIS FRY			
11. The universal nature of biochemistry			157
NORMAN R. PACE			
12. Is there a common chemical model for life in the universe?			164
STEVEN A. BENNER, ALONSO RICARDO, AND MATTHEW A. CARRIGAN			
13. Searching for life in the universe: lessons from Earth			186
KENNETH H. NEALSON			
14. The possibility of alternative microbial life on Earth			198
CAROL E. CLELAND AND SHELLEY D. COPLEY			
15. Introduction to the limits of organic life in planetary systems			210
NATIONAL RESEARCH COUNCIL OF THE NATIONAL ACADEMIES			
SECTION III. ARTIFICIAL LIFE AND SYNTHETIC BIOLOGY			
16. Learning from functionalism: prospects for strong artificial life			225
ELLIOTT SOBER			
17. Life, "artificial life," and scientific explanation			236
MARC LANGE			
18. Alien life: how would we know?			249
MARGARET A. BODEN			
19. Automatic design and manufacture of robotic life forms			260
HOD LIPSON AND JORDAN P. POLLACK			

20. A giant step towards artificial life?	268	26. Does 'life' have a definition?	326
DAVID DEAMER		CAROL CLELAND AND CHRISTOPHER CHYBA	
21. Approaches to semi-synthetic minimal cells: a review	272	27. Sentient symphony	340
PIER LUIGI LUISI, FRANCESCA FERRI, AND PASQUALE STANO		LYNN MARGULIS AND DORION SAGAN	
22. Creating "real life"	289	28. What is life?	355
EVELYN FOX KELLER		KIM STERELNY AND PAUL GRIFFITHS	
SECTION IV. DEFINING AND EXPLAINING LIFE		29. Universal Darwinism	360
		RICHARD DAWKINS	
23. Definitions of life	295	30. What is life? Was Schrödinger right?	374
CARL SAGAN		STUART A. KAUFFMAN	
24. The seven pillars of life	303	31. Four puzzles about life	392
DANIEL E. KOSHLAND		MARK A. BEDAU	
25. A universal definition of life: autonomy and open-ended evolution	310	Supplementary bibliography on life	405
KEPA RUIZ-MIRAZO, JULI PERETÓ, AND ALVARO MORENO		Index	413

