## 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



## Contents

Preface	page vii	10. Are the different hypotheses	
Acknowledgments	viii	on the emergence of life as different	
Sources	ix	as they seem?	137
About the authors	xii	IRIS FRY	
Introduction	xix	11. The universal nature of biochemistry NORMAN R. PACE	157
SECTION I. CLASSICAL DISCUSSIONS OF LIFE	1	12. Is there a common chemical model for life in the universe?	164
1. De Anima (selections)  ARISTOTLE	9	STEVEN A. BENNER, ALONSO RICARDO, AND MATTHEW A. CARRIGAN	
2. Treatise on Man RENÉ DESCARTES	15	13. Searching for life in the universe: lessons from Earth KENNETH H. NEALSON	186
3. Critique of the teleological power of judgment (selections)  IMMANUEL KANT	21	14. The possibility of alternative microbial life on Earth CAROL E. CLELAND AND SHELLEY D. COPLEY	198
4. What is Life? (selections)  ERWIN SCHRÖDINGER	50	15. Introduction to the limits of organic life in planetary systems	210
5. The nature of life ALEXANDER OPARIN	70	NATIONAL RESEARCH COUNCIL OF THE NATIONAL ACADEMIES	210
6. What is the meaning of "life"? ERNST MAYR	88	SECTION III. ARTIFICIAL LIFE AND SYNTHETIC BIOLOGY	217
7. The principles of life (selections) TIBOR GÁNTI	102	16. Learning from functionalism: prospects for strong artificial life ELLIOTT SOBER	225
SECTION II. THE ORIGIN AND EXTENT OF NATURAL LIFE	113	17. Life, "artificial life," and scientific explanation	236
8. The origin of life: a review of facts		MARC LANGE	
and speculation	121	18. Alien life: how would we know?	249
LESLIE E. ORGEL		MARGARET A. BODEN	
9. Small molecule interactions were		10 Automotio docima	
central to the origin of life	129	19. Automatic design and manufacture of robotic life forms	260
ROBERT SHAPIRO	127	OF FOROITE HIE FORMS  HOD LIPSON AND JORDAN P. POLLACK	200
		HOD LIPSON AND JUKDAN P. PULLACK	

## vi Contents

20.	A giant step towards artificial life?  DAVID DEAMER	268	26. Does 'life' have a definition?  CAROL CLELAND AND CHRISTOPHER CHYBA	326
21.	Approaches to semi-synthetic minimal cells: a review	272	27. Sentient symphony LYNN MARGULIS AND DORION SAGAN	340
	PIER LUIGI LUISI, FRANCESCA FERRI, AND PASQUALE STANO		28. What is life?  KIM STERELNY AND PAUL GRIFFITHS	355
22.	Creating "real life" EVELYN FOX KELLER	289	29. Universal Darwinism RICHARD DAWKINS	360
SE	CTION IV. DEFIÑING AND EXPLAINING LIFE	295	30. What is life? Was Schrödinger right?	37-
23.	Definitions of life	303	STUART A. KAUFFMAN	
	CARL SAGAN	207	31. Four puzzles about life	392
<i>2</i> 4.	The seven pillars of life DANIEL E. KOSHLAND	307	MARK A. BEDAU	
25.	A universal definition of life: autonomy and open-ended evolution KEPA RUIZ-MIRAZO, JULI PERETÓ, AND ALVARO MORENO	310	Supplementary bibliography on life Index	405 413

