

Contents

List of contributors	<i>page</i> x
Introduction: Astrobiology and society STEVEN J. DICK	1
Part I Motivations and approaches	
How do we frame the problems of discovery and impact?	7
1 Current approaches to finding life beyond Earth, and what happens if we do SETH SHOSTAK	9
2 The philosophy of astrobiology The Copernican and Darwinian philosophical presuppositions IRIS FRY	23
3 History, discovery, analogy Three approaches to the impact of discovering life beyond Earth STEVEN J. DICK	38
4 A multidimensional impact model for the discovery of extraterrestrial life CLÉMENT VIDAL	55
Part II Transcending anthropocentrism	
How do we move beyond our own preconceptions of life, intelligence, and culture?	77
5 The landscape of life DIRK SCHULZE-MAKUCH	81

6	The landscape of intelligence	
	LORI MARINO	95
7	Universal biology: assessing universality from a single example	
	CARLOS MARISCAL	113
8	Equating culture, civilization, and moral development in imagining extraterrestrial intelligence: anthropocentric assumptions?	
	JOHN W. TRAPHAGAN	127
9	Communicating with the other	
	Infinity, geometry, and universal math and science	
	DOUGLAS A. VAKOCH	143
Part III	Philosophical, theological, and moral impact	
	How do we comprehend the cultural challenges raised by discovery?	155
10	Life, intelligence, and the pursuit of value in cosmic evolution	
	MARK LUPISELLA	159
11	“Klaatu Barada Nikto” – or, do they really think like us?	
	MICHAEL RUSE	175
12	Alien minds	
	SUSAN SCHNEIDER	189
13	The moral subject of astrobiology	
	Guideposts for exploring our ethical and political responsibilities towards extraterrestrial life	
	ELSPETH M. WILSON AND CAROL E. CLELAND	207

14 Astrobiology and theology ROBIN W. LOVIN	222
15 Would you baptize an extraterrestrial? GUY CONSOLMAGNO, SJ	233
Part IV Practical considerations: how should society prepare for discovery – and non-discovery?	245
16 Is there anything new about astrobiology and society? JANE MAIENSCHNEIN	249
17 Preparing for the discovery of extraterrestrial life: are we ready? Considering potential risks, impacts, and plans MARGARET S. RACE	263
18 Searching for extraterrestrial intelligence: preparing for an expected paradigm break MICHAEL A. G. MICHAUD	286
19 SETI in non-Western perspective JOHN W. TRAPHAGAN AND JULIAN W. TRAPHAGAN	299
20 The allure of alien life Public and media framings of extraterrestrial life LINDA BILLINGS	308
21 Internalizing null extraterrestrial “signals” An astrobiological app for a technological society ERIC J. CHAISSON	324
Contributor biographies	338
Index	349