

CONTENTS

<i>List of figures</i>	ix
<i>Notes on contributors</i>	x
<i>Preface</i>	xv

PART I

Literatures and sciences	1
1 AI and ALife	4
JOHN JOHNSTON	
2 Alchemy	17
MARK S. MORRISSON	
3 Biology	29
SABINE SIELKE	
4 Chaos and complexity theory	41
IRA LIVINGSTON	
5 Chemistry	51
JAY LABINGER	
6 Climate science	63
ROBERT MARKLEY	
7 Cognitive science	77
JOSEPH TABBI	
8 Cybernetics	89
SØREN BRIER	
9 Ecology	100
STACY ALAIMO	
10 Evolution	112
DAVID AMIGONI	

CONTENTS

11 Genetics	124
JUDITH ROOF	
12 Geology	135
STEPHEN A. NORWICK	
13 Information theory	145
PHILIPP SCHWEIGHAUSER	
14 Mathematics	157
BRIAN ROTMAN	
15 Medicine	169
GEORGE ROUSSEAU	
16 Nanotechnology	181
COLIN MILBURN	
17 Physics	192
DIRK VANDERBEKE	
18 Psychoanalysis	203
ARKADY PLOTNITSKY	
19 Systems theory	214
BRUCE CLARKE	
20 Thermodynamics	226
JOHN BRUNI	
PART II	
Disciplinary and theoretical approaches	239
21 Agricultural studies	242
SUSAN M. SQUIER	
22 Animal studies	253
RICHARD NASH	
23 Art connections	264
ROBERT PEPPERELL	

CONTENTS

24 Cultural science studies MAUREEN MCNEIL	276
25 Deconstruction VICKI KIRBY	287
26 E-literature JOSEPH TABBI	298
27 Feminist science studies SUSAN M. SQUIER AND MELISSA M. LITTLEFIELD	312
28 Game studies GORDON CALLEJA AND IVAN CALLUS	323
29 History of science HENNING SCHMIDGEN	335
30 Media studies MARK B.N. HANSEN	349
31 Philosophy of science ALFRED NORDMANN	362
32 Posthumanism NEIL BADMINGTON	374
33 Science fiction LISA YASZEK	385
34 Semiotics PAUL COBLEY	396
PART III Periods and cultures	407
35 Greece and Rome EMMA GEE	409
36 Middle Ages and early Renaissance ARIELLE SAIBER	423

CONTENTS

37 Scientific “revolution” I: Copernicus to Boyle ALVIN SNIDER	438
38 Scientific “revolution” II: Newton to Laplace LUCINDA COLE	449
39 Romanticism NOAH HERINGMAN	462
40 Industrialism VIRGINIA RICHTER	474
41 Russia KENNETH J. KNOESPEL	486
42 Japan THOMAS LAMARRE	497
43 Modernism T. HUGH CRAWFORD	508
44 Postmodernism STEFAN HERBRECHTER	518
<i>Index</i>	529