

# **THE ROUTLEDGE COMPANION TO LITERATURE AND SCIENCE**

**(Hardback: 2011; Paperback: 2012)**

**Eds.: Bruce Clarke, Manuela Rossini**

## **TABLE OF CONTENTS**

### **Part One: Literatures and Sciences**

0. Introduction
1. AI and ALife - John Johnston
2. Alchemy - Mark S. Morrisson
3. Biology - Sabine Sielke
4. Chaos and Complexity Theory - Ira Livingston
5. Chemistry - Jay Labinger
6. Climate Science - Robert Markley
7. Cognitive Science - Joseph Tabbi
8. Cybernetics - Søren Brier
9. Ecology - Stacy Alaimo
10. Evolution - David Amigoni
11. Genetics - Judith Roof
12. Geology - Stephen A. Norwick 1
3. Information Theory - Philipp Schweighauser
14. Mathematics - Brain Rotman
15. Medicine - George Rousseau
16. Nanotechnology - Colin Milburn
17. Physics - Dirk Vanderbeke
18. Psychoanalysis - Arkady Plotnitsky
19. Systems Theory - Bruce Clarke
20. Thermodynamics - John Bruni

### **Part Two: Disciplinary and Theoretical Approaches Introduction**

21. Agricultural Studies - Susan Squier
22. Animal Studies - Richard Nash
23. Art Connections - Robert Pepperell
24. Cultural Science Studies - Maureen McNeil
25. Deconstruction - Vicky Kirby
26. E-Literature - Joseph Tabbi
27. Feminist Science Studies - Susan Squier and Melissa Littlefield
28. Game Studies - Ivan Callus and Gordon Calleja
29. History of Science - Henning Schmidgen
30. Media Studies - Mark B. N. Hansen
31. Philosophy of Science - Alfred Nordmann
32. Posthumanism - Neil Badmington
33. Science Fiction - Lisa Yaszek
34. Semiotics - Paul Cobley

### **Part Three: Periods and Cultures Introduction**

- 35. Greece and Rome - Emma Gee
- 36. Middle Ages and Early Renaissance - Arielle Saiber
- 37. Scientific "Revolution" I: Copernicus to Boyle - Alvin Snider
- 38. Scientific "Revolution" II: Newton to Laplace - Lucinda Cole
- 39. Romanticism - Noah Heringman
- 40. Industrialism - Virginia Richter
- 41. Russia - Kenneth Knoespel
- 42. Japan - Thomas Lamarre
- 43. Modernism - Hugh Crawford
- 44. Postmodernism - Stefan Herbrechter