

CONTENTS

<i>Acknowledgments</i>	xi
<i>Contributors</i>	xiii

1. Introduction: New Directions in Philosophy of Science	1
PAUL HUMPHREYS	

PART I OVERVIEWS

2. Advertisement for the Philosophy of the Computational Sciences	15
ORON SHAGRIR	
3. Philosophy of the Social Sciences: Naturalism and Anti-naturalism in the Philosophy of Social Science	43
FRANCESCO GUALA	
4. Philosophy of Biology	65
BEN FRASER AND KIM STERELNY	
5. Philosophy of the Psychological and Cognitive Sciences	92
MARK SPREVAK	
6. Philosophy of the Physical Sciences	115
CARL HOEFER AND CHRIS SMEENK	
7. Having Science in View: General Philosophy of Science and Its Significance	137
STATHIS PSILLOS	

PART II TRADITIONAL TOPICS

8. Causation in Science	163
JAMES WOODWARD	
9. Confirmation and Induction	185
JAN SPRENGER	

10. Determinism and Indeterminism CHARLOTTE WERNDL	210
11. Epistemology and Philosophy of Science OTÁVIO BUENO	233
12. Ethics in Science DAVID B. RESNIK	252
13. Experiment ULJANA FEEST AND FRIEDRICH STEINLE	274
14. Game Theory CRISTINA BICCHIERI AND GIACOMO SILLARI	296
15. Instrumentalism: Global, Local, and Scientific P. KYLE STANFORD	318
16. Laws of Nature JOHN T. ROBERTS	337
17. Metaphysics in Science RICHARD HEALEY	356
18. Models and Theories MARGARET MORRISON	378
19. Natural Kinds MUHAMMAD ALI KHALIDI	397
20. Probability ANTONY EAGLE	417
21. Representation in Science MAURICIO SUÁREZ	440
22. Reduction ANDREAS HÜTTEMANN AND ALAN C. LOVE	460
23. Science and Non-Science SVEN OVE HANSSON	485
24. Scientific Concepts HYUNDEUK CHEON AND EDOUARD MACHERY	506

- | | |
|----------------------------|-----|
| 25. Scientific Explanation | 524 |
| BRADFORD SKOW | |
| 26. Scientific Progress | 544 |
| ALEXANDER BIRD | |
| 27. Scientific Realism | 564 |
| TIMOTHY D. LYONS | |
| 28. Scientific Theories | 585 |
| HANS HALVORSON | |
| 29. Values in Science | 609 |
| HEATHER DOUGLAS | |

PART III NEW DIRECTIONS

- | | |
|--|-----|
| 30. After Kuhn | 633 |
| PHILIP KITCHER | |
| 31. Astronomy and Astrophysics | 652 |
| SIBYLLE ANDERL | |
| 32. Challenges to Evolutionary Theory | 671 |
| DENIS WALSH | |
| 33. Complexity Theory | 695 |
| MICHAEL STREVEVS | |
| 34. Computer Simulation | 717 |
| JOHANNES LENHARD | |
| 35. Data | 738 |
| AIDAN LYON | |
| 36. Emergence | 759 |
| PAUL HUMPHREYS | |
| 37. Empiricism and After | 779 |
| JIM BOGEN | |
| 38. Mechanisms and Mechanical Philosophy | 796 |
| STUART GLENNAN | |

39. Philosophy and Cosmology	817
CLAUS BEISBART	
40. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
41. Social Organization of Science	863
MARTIN CARRIER	
42. Spaces	882
DEAN RICKLES	
<i>Index</i>	909

PART III NEW DIRECTIONS

33. The Philosophy of Biology	817
CLAUS BEISBART	
34. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
35. Social Organization of Science	863
MARTIN CARRIER	
36. Spaces	882
DEAN RICKLES	
37. The Philosophy of Biology	817
CLAUS BEISBART	
38. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
39. Social Organization of Science	863
MARTIN CARRIER	
40. Spaces	882
DEAN RICKLES	
41. The Philosophy of Biology	817
CLAUS BEISBART	
42. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
43. Social Organization of Science	863
MARTIN CARRIER	
44. Spaces	882
DEAN RICKLES	
45. The Philosophy of Biology	817
CLAUS BEISBART	
46. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
47. Social Organization of Science	863
MARTIN CARRIER	
48. Spaces	882
DEAN RICKLES	
49. The Philosophy of Biology	817
CLAUS BEISBART	
50. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
51. Social Organization of Science	863
MARTIN CARRIER	
52. Spaces	882
DEAN RICKLES	
53. The Philosophy of Biology	817
CLAUS BEISBART	
54. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
55. Social Organization of Science	863
MARTIN CARRIER	
56. Spaces	882
DEAN RICKLES	
57. The Philosophy of Biology	817
CLAUS BEISBART	
58. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
59. Social Organization of Science	863
MARTIN CARRIER	
60. Spaces	882
DEAN RICKLES	
61. The Philosophy of Biology	817
CLAUS BEISBART	
62. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
63. Social Organization of Science	863
MARTIN CARRIER	
64. Spaces	882
DEAN RICKLES	
65. The Philosophy of Biology	817
CLAUS BEISBART	
66. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
67. Social Organization of Science	863
MARTIN CARRIER	
68. Spaces	882
DEAN RICKLES	
69. The Philosophy of Biology	817
CLAUS BEISBART	
70. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
71. Social Organization of Science	863
MARTIN CARRIER	
72. Spaces	882
DEAN RICKLES	
73. The Philosophy of Biology	817
CLAUS BEISBART	
74. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
75. Social Organization of Science	863
MARTIN CARRIER	
76. Spaces	882
DEAN RICKLES	
77. The Philosophy of Biology	817
CLAUS BEISBART	
78. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
79. Social Organization of Science	863
MARTIN CARRIER	
80. Spaces	882
DEAN RICKLES	
81. The Philosophy of Biology	817
CLAUS BEISBART	
82. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
83. Social Organization of Science	863
MARTIN CARRIER	
84. Spaces	882
DEAN RICKLES	
85. The Philosophy of Biology	817
CLAUS BEISBART	
86. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
87. Social Organization of Science	863
MARTIN CARRIER	
88. Spaces	882
DEAN RICKLES	
89. The Philosophy of Biology	817
CLAUS BEISBART	
90. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
91. Social Organization of Science	863
MARTIN CARRIER	
92. Spaces	882
DEAN RICKLES	
93. The Philosophy of Biology	817
CLAUS BEISBART	
94. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
95. Social Organization of Science	863
MARTIN CARRIER	
96. Spaces	882
DEAN RICKLES	
97. The Philosophy of Biology	817
CLAUS BEISBART	
98. Philosophy of Neuroscience	836
ADINA L. ROSKIES AND CARL F. CRAVER	
99. Social Organization of Science	863
MARTIN CARRIER	
100. Spaces	882
DEAN RICKLES	