

THE OXFORD HANDBOOK OF

---

PHILOSOPHY OF

---

SCIENCE

---

*Edited by*  
PAUL HUMPHREYS

*Advisory Editors*  
ANJAN CHAKRAVARTTY  
MARGARET MORRISON  
ANDREA WOODY

OXFORD  
UNIVERSITY PRESS

# CONTENTS

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

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

## PART I OVERVIEWS

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

## PART II TRADITIONAL TOPICS

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

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

### PART III NEW DIRECTIONS

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

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