
*Thomas
Brody*

The Philosophy Behind Physics

Edited by
Luis de la Peña and
Peter E. Hodgson

Springer-Verlag
Berlin Heidelberg New York
London Paris Tokyo
Hong Kong Barcelona
Budapest

Table of Contents

Introduction	1
Part I. The Philosophy of Physics	
1. The Active Epistemology	7
2. Higher-Level Epistemic Cycles	18
3. Systems and Experiments	25
4. The Structure of Theories	40
5. Induction and the Scope of Theories	60
6. The Incommensurability of Theories	80
7. A Minimal Ontology for Scientific Research	84
8. The Determinisms of Physics	95
Part II. The Theory of Probability	
9. The Nature of Probability	107
10. The Ensemble Interpretation of Probability	122
11. The Philosophy of Ensemble Probability	136
12. On Errors and Approximations	139
Part III. The Philosophy of Quantum Mechanics	
13. Problems and Promises of the Ensemble Interpretation of Quantum Mechanics	159
14. Probability and the Way Out of the Great Quantum Muddle	185
15. Are Hidden Variables Possible?	197
16. The Bell Inequality I: Joint Measurability	205
17. The Bell Inequality II: Locality	223
18. The Irrelevance of the Bell Inequality	231
19. Measurement and State Representation	239
20. On Quantum Logic	247
21. Resistance to Change in the Sciences: The Case of Quantum Mechanics	267

XII Table of Contents

Part IV. General

22. Epistemological Implications of Artificial Intelligence	279
23. Artificial Intelligence: Possibilities and Realities, Hopes and Dangers	292
24. Philosophy and Physicists	310
25. The Axiomatic Approach in Physics	318
List of Publications of T.A. Brody	339
Name Index	345
Subject Index	351