Contents

Preface to the Third Edition 9
Preface to the Revised Edition 11
Preface to the First Edition 13
Acknowledgments 15
Introduction: What Is Philosophy of Science? 19

PART 1. SCIENCE AND PSEUDOSCIENCE

Introduction 29

1. Science: Conjectures and Refutations
   Sir Karl Popper 38

2. What Is Science?
   John Ziman 48

3. How to Defend Society against Science
   Paul Feyerabend 54

4. Why Astrology Is a Pseudoscience
   Paul R. Thagard 66

5. Believing Where We Cannot Prove
   Philip Kitcher 76

Case Study for Part 1 99
PART 2. THE NATURAL AND SOCIAL SCIENCES

Introduction

6. Interpretation and the Sciences of Man
   Charles Taylor

7. The Natural and the Human Sciences
   Thomas S. Kuhn

8. Are the Social Sciences Really Inferior?
   Fritz Machlup

9. If Economics Isn't Science, What Is It?
   Alexander Rosenberg

10. What Would an Adequate Philosophy of
    Social Science Look Like?
    Brian Fay and J. Donald Moon

Case Study for Part 2

Study Questions for Part 2

Selected Bibliography
16. Explanatory Unification
   *Philip Kitcher*

Case Study for Part 3

Study Questions for Part 3

Selected Bibliography

**PART 4. THEORY AND OBSERVATION**

Introduction

17. The Nature of Theories
   *Rudolf Carnap*

18. What Theories Are Not
   *Hilary Putnam*

19. Observation
   *N. R. Hanson*

20. Science and the Physical World
   *W. T. Stace*

21. Do Sub-Microscopic Entities Exist?
   *Stephen Toulmin*

22. The Ontological Status of Theoretical Entities
   *Grover Maxwell*

23. Is There a Significant Observational-Theoretical Distinction?
   *Carl A. Matheson and A. David Kline*

Case Study for Part 4

Study Questions for Part 4

Selected Bibliography

**PART 5. CONFIRMATION AND ACCEPTANCE**

Introduction

24. Hypothesis
   *W. V. Quine and J. S. Ullian*
25. Justifying Scientific Theories
   *Ronald Giere*  
   415
   *Thomas S. Kuhn*  
   435
27. Scientific Rationality: Analytic vs. Pragmatic Perspectives
   *Carl G. Hempel*  
   451
28. The Variety of Reasons for the Acceptance of Scientific Theories
   *Philipp G. Frank*  
   465
   Case Study for Part 5  
   476
   Study Questions for Part 5  
   476
   Selected Bibliography  
   477

**PART 6. SCIENCE AND VALUES**

Introduction  
481
29. The Scientist *Qua* Scientist Makes Value Judgments
   *Richard Rudner*  
   492
30. Science and Human Values
   *Carl G. Hempel*  
   499
31. Values in Science
   *Ernan McMullin*  
   515
32. From Weber to Habermas
   *Robert Hollinger*  
   539
33. The Feminist Question in the Philosophy of Science
   *Ronald Giere*  
   550
   Case Study for Part 6  
   565
   Study Questions for Part 6  
   565
   Selected Bibliography  
   566

**APPENDIX**

Advice for Instructors  
569