

CONTENTS

Preface	v
1. Introduction: On Method in the Philosophy of Science	1
PART I: SCIENTIFIC METHOD	
2. Testability Today	27
3. Is Biology Methodologically Unique?	44
4. The Axiomatic Method in Physics	67
PART II: CONCEPTUAL MODELS	
5. Concepts of Model	91
6. Analogy, Simulation, Representation	114
7. Mathematical Modeling in Social Science	131
PART III: METAPHYSICS	
8. Is Scientific Metaphysics Possible?	145
9. The Metaphysics, Epistemology, and Methodology of Levels	160
10. How do Realism, Materialism and Dialectics Fare in Contemporary Science?	169
Bibliography	186
Name Index	192
Subject Index	194