## **CONTENTS**

PART I

1.

2.

3.

**INFORMAL LOGIC** 

Logic	3
Arguments 4/ Enthymemes 8/ Deductive and Inductive Arguments 10/ Correct Deductive Arguments 12/ Correct Inductive Arguments 14/ Soundness 18/ Argument Diagrams 18	
Traditional Informal Fallacies	29
The Material Fallacies of Relevance 31/ The Material Fallacies of Insufficient Evidence 59/ The Fallacies of Ambiguity 69/ Two Additional fallacies 94	
Words and Meaning	111
Intension and Extension 111/ Paradigm Examples, Semantic Features, and Criteria 115/ Proper Names 121/ Real and Nominal Definitions 126/ Ambiguity and Vagueness 129/ Factual and Verbal Disputes 139/ Emotive Words 151	
vii	

1

## PART II

FO	RMAL LOGIC	163
4.	Deductive Validity and Logical Form	165
	Logical Form 167/ Counterexamples 170/ Sentential and Predicate Logic 173	
5.	Truth-Functional Connectives	175
	Truth-functional Compounds 175/ "~" and English "not" 176/ "·" and English "and" 177/ "∨" and English "or" 179/ "⊃" and English "if, then" 180/ "≡" and English "if and only if" 184/ The Scope of Sentence Connectives 184/ Determining the Truth Value of Compound Sentences 186	
6.	Truth Tables	189
	Truth Tables for the Sentence Connectives 189/ Logical Equivalence 191/ Testing Argument Patterns 196/ Testing Arguments 198/ Formal Sentential Fallacies 201/ Truth Table Short-Cut Method 205/ Symbolizing Arguments 208	
7.	Elementary Inferences	213
	Rules of Inference 214/ Replacement Rules of Inference 220/ Conditional Proof Rule 228/ Reductio ad Absurdum Rule 232/ Consistency of Premises 236	
8.	Traditional Syllogistic Logic	241
	Categorical Sentences 241/ Disguised Categorical Sentences 246/ Syllogisms 248/ Testing Syllogisms 253/ Immediate Inferences 263/ Syllogistic Chains (Sorites) and Enthymemes 268/ Formal and Informal Fallacies 272/ Boolean Algebra 274	

9.	Predicate Logic	278
	Singular and General Sentences 279/ Categorical and Other General Sentences 282/ Domains 287/ Truth-Functional Expansions 289/ Valid Argument Patterns 291/ Monadic Predicate Test 295/ Rules for Predicate Logic 301	
10.	Axioms	319
	Truths of Logic 320/ Axioms for Sentential Logic 323/ Some Theorems of PM 328/ Consistency of PM 333/ Independence of the Axioms of PM 335/ Completeness of PM 337	
PAR	ат Ш	
A	111	
TH	E LOGICAL STRUCTURE OF SCIENCE	343
11.	Science and Hypotheses	345
	Inductive Logic 345/ Four Episodes from the History of Science 349/ Empirical and Theoretical Hypotheses 358/ Induction and Deduction 361	
12.	Crucial Experiments and Mill's Methods	373
	Crucial Experiments and Empirical Hypotheses 373/ Crucial Experiments and Theoretical Hypotheses 374/ "Death Blows" 376/ Fact of the Cross 378/ Mill's Methods 384	
13.	Patterns of Scientific Explanation	397
	Deductive Explanations 397/ Probabilistic Explanations 402/ Historical Explanations 403/ Functional Explanations 405/ Empathetic Explanations 406/ Genuine and Pseudoscientific Explanations 417/ Satisfactory and Unsatisfactory Explanations 425	

Co	Contents	
14.	Probability	436
	Four Problems in Probability Theory 436/ The Calculus of Probability 442	
	Name Index	447

453

X

**Subject Index**