

Contents

Preface *xi*

Chapter 1. Introduction *1*

 Thinking Skills *2*

 Objectivity *5*

PART ONE. CONCEPTS AND PROPOSITIONS

Chapter 2. Classification *11*

 Concepts and Referents *12*

 Rules of Classification *16*

 Levels of Organization *23*

 Classification and Outlining *26*

 Summary *27*

 Exercises *28*

Chapter 3. Definitions *32*

 The Functions of a Definition *32*

 Rules for Definitions *35*

 Constructing Definitions *44*

 Summary *51*

 Exercises *52*

Chapter 4. Propositions *57*

 Propositions and Sentences *58*

 Propositions and Word Meaning *59*

 Propositions and Grammar *64*

 Summary *71*

 Exercises *71*

PART TWO. ARGUMENTS

Chapter 5. Basic Argument Analysis 79

Reasoning	79
Diagramming Arguments	85
Evaluating Arguments	94
Summary	103
Exercises	104

Chapter 6. Fallacies 109

Subjectivist Fallacies	110
Credibility	117
Fallacies of Logical Structure	123
Summary	134
Exercises	135

Chapter 7. Advanced Argument Analysis 142

Assumed Premises	142
Distilling an Argument	145
Diagramming Debates	151
Summary	160
Exercises	161

PART THREE. CLASSICAL DEDUCTIVE LOGIC

Chapter 8. Categorical Propositions 169

Standard Form	170
The Square of Opposition	174
Distribution	179
Immediate Inference	182
Summary	188
Exercises	189

Chapter 9. Categorical Syllogisms 193

The Structure of a Syllogism	194
Validity	198
Venn Diagrams	205
Enthymemes	211
Summary	214
Exercises	215

Chapter 10. Disjunctive and Hypothetical Syllogisms 220

Disjunctive Syllogisms	221
Hypothetical Syllogisms	224

Nonstandard Forms	228	
Summary	231	
Exercises	232	
Chapter 11. Syllogisms in Ordinary Reasoning		236
Distilling Deductive Arguments	236	
Extended Arguments	242	
Summary	253	
Exercises	254	

PART FOUR. MODERN DEDUCTIVE LOGIC

Chapter 12. Propositional Logic		265
Connectives	266	
Statement Forms	278	
Validity	282	
Proof	288	
Equivalence	294	
Conditional and Indirect Proof	300	
Summary	304	
Exercises	305	
Chapter 13. Predicate Logic		313
Quantifiers	314	
Relations and Multiple Quantification	321	
Proof	329	
Summary	343	
Exercises	344	

Chapter 14. Term Logic		350
Terms and Connectives	351	
Equivalence and Syllogisms	357	
Relational Terms	364	
Dictum de Omni	371	
Compound Terms	377	
Proof	386	
Summary	393	
Exercises	395	

PART FIVE. INDUCTIVE LOGIC

Chapter 15. Inductive Generalizations		403
Generalizing	403	
Causality	411	

Agreement and Difference	414
Concomitant Variations and Residues	421
Summary	425
Exercises	426

Chapter 16. Argument by Analogy 431

Analogy and Similarity	431
Analysis and Evaluation	434
Summary	441
Exercises	441

Chapter 17. Statistical Reasoning 445

Logic and Statistics	445
Using Statistics in Argument	448
Statistical Generalization	457
Statistical Evidence of Causality	463
Summary	473
Exercises	474

Chapter 18. Explanation 482

Explanation and Argument	482
Adequacy	487
The Truth of Hypotheses	495
Summary	504
Exercises	505

Glossary 513

Answers to Practice Quizzes 520

Index 559