Table of Contents

- Preface
- 1 Introduction to Arguments
- Introduction
- Arguments
- Recognizing Arguments
- Extended Arguments
- Reconstructing Arguments
- Review
- 2 Paying Special Attention to the Language of Arguments
- Introduction
- Ambiguity
- Vagueness
- Definitions
- Use and Mention
- Review
- 3 Deductive Arguments, Inductive Arguments, and Fallacies
- Introduction
- Deductive Arguments
- Inductive Arguments
- Fallacies
- Review
- 4 A Closer Look At Inductive Arguments
- Introduction
- Statistical Syllogisms
- Arguments from analogy
- Arguments Based on samples
- Extended Inductive Arguments
- Pro and Con Arguments
- Review
- 5 Causal Arguments
- Introduction
- Mill's Methods for Establishing Casual Claim
- Controlled Experiments
- Hume's Analysis of Causation
- Casual Fallacies
- Review
- 6 Probabilities and Inductive Logic
- Introduction
- The Rules of Probability
- Using Probabilities to Plan a Course of Action-Decision The ory
- Review
- 7 Confirmation of Hypotheses
- Hypotheses
- The Hypothetico-Deductive Method

- Complexities in the Hypothetico-Deductive Method
- Incremental Confirmation and "Absolute" Confirmation
- Disconfirmation
- Bayesian Confirmation
- Review
- 8 Deductive Reasoning?Sentential Logic
- Introduction
- Properties of Deductive Arguments: Validity and the Importance of Logical Form
- Conditional Sentences
- Two Conditional Argument Forms
- Fallacies Associated with these Conditional Forms
- Additional Forms of Sentential Arguments
- Symbolizing Connectives
- Symbolizing English Sentences
- Determining the Truth Values of Compound Sentence Forms Determining the Validity of Invalidity of Argument Forms
- Taulologies, Self-Contradictions, and Contingent Sentences
- Review
- 9 Categorical Syllogisms
- Introduction
- Categorical Sentences
- Translating English Sentences Into Standard Categorical Forms
- Testing for Validity with Venn Diagrams
- Distribution of Terms-Fallacies of Distribution
- Other Ways to test the Validity of Syllogisms
- Reducing the Number of Terms in Syllogisms
- Reconstructing Ordinary-Language Arguments as Syllogisms
- Quasi Syllogism and Sorites
- Review
- 10 Arguments In Which Validity Depends On Relationships
- Introduction
- Examples of Relational Arguments
- Important Properties of Relationships
- Using Quantifiers to Express Relationships
- Symbolizing Arguments
- Review
- Appendix One: Proof Method for Truth-Functional Logic
- Appendix Two: Index of Fallacies
- Bibliography
- Solutions to Even-numbered Exercises
- Index