

---

# Contents

---

## PREFACE

## CHAPTER ONE: QUARRELSOME ARGUMENTS 1

1. Logic: What's It About? 1
2. Quarrels 2
3. The Functions of Logic 4
4. Quarrels: Their Logical Evaluation 6
5. The Fallacies: A Preliminary Word 6
6. The Fallacy of *Ad Baculum* 7
7. The Fallacy of the *Ad Hominem* 9
8. Another Form of the Circumstantial *Ad Hominem* 11

## CHAPTER TWO: THE DEBATE 17

1. The Debate: Its Description 17
2. The Debate: Its Evaluation 20
3. Mill's Model and the Courts: A Sub-Model of the Debate 22
4. Critique of Mill's Semantic Free Enterprise and Survival-of-the-Fittest Model of Debate 24
5. The *Ad Populum* 26
6. A Second Form of *Ad Populum* 28

## CHAPTER THREE: THE DEDUCTIVE METHOD 31

1. Entailment 31
2. Conjunction, Disjunction and Negation 34
3. Conditionals and Equivalences 40
4. Testing Deductions for Correctness 44
5. Summary: The Truth-Table Test for Deductive Correctness 48
6. *Ignoratio Elenchi* 50

**CHAPTER FOUR: INDUCTIVE ARGUMENT 53**

1. Induction: Its Description 53
2. Inductive and Deductive Arguments 56
3. Elements of Probability Theory 60
4. *Secundum Quid* or Hasty Generalization 64
5. Another Deceptive Duo: Meaningless and Unknowable Statistics 69
6. Statistical Graphs 71
7. *Post Hoc*: A Causal Fallacy 76
8. Seven Sophisms 77
9. Analysis of *Post Hoc* 83

**CHAPTER FIVE: THE *AD VERECUNDIAM* 86**

1. Five forms of *Ad Verecundiam* 86
2. Towards the Model of Argument Involved 95
3. Inconsistency 98
4. Plausibility Screening 101
5. Plausible Argument 105

**CHAPTER SIX: DIALECTIC 110**

1. Basic Rules of Dialectic 111
2. A Practical Exercise in Dialectic: The Discussion Group 117
3. Dialectic: Its Evaluation 120
4. The Fallacy of Complex Question 124
5. Summary 128

**CHAPTER SEVEN: ARGUING IN A CIRCLE 132**

1. Two Models of *Petitio* 134
2. Locating the Fallacy of *Petitio* 138
3. Mill's Puzzler 140
4. De Morgan's Defence 144
5. Circles in Dialectical Games 149
6. Evaluating Allegations of Circularity 152

**CHAPTER EIGHT: FORMAL AND INFORMAL LOGIC 158**

1. Logical Form 159
2. Formal Logic 164
3. Interim Summary 166
4. Equivocation 167
5. Amphiboly 169
6. Why Equivocation Is a Problem for Logic 171
7. *Ignoratio Elenchi* Again 175

**CHAPTER NINE: FORMAL SYSTEMS 180**

1. An Elementary Formal System 180
2. Some Logically Interesting Properties of System *S* 184
3. The System *S* as a Logical Theory 190
4. The System *NS*: Its Elements 192
5. Some Logically Interesting Properties of *NS* 195
6. Entailment Again 199

**CHAPTER TEN: ECONOMIC REASONING 202**

1. The Fallacies of Composition and Division 203
2. Analytical Remarks on Composition and Division 206
3. Economic Reasoning 209
4. Decision Theory 211
5. Expected Utility, Sure-Thing and Minimax Principles 215
6. Group Decisions and New Welfare Economics 217
7. The Prisoners' Dilemma and What It Suggests about Rationality 220

**CHAPTER ELEVEN: EXTENDING DEDUCTIVE LOGIC 224**

1. Categorical Propositions 224
2. Syllogisms 228
3. How to Set up a Venn Diagram Test for Validity 232
4. Quantifiers 234
5. The System *Q* of Deductive Quantificational Logic 236
6. Some Further Developments of Deductive Logic 241
7. Summary: Remarks About the Fallacies 247

**APPENDIX I: DISCUSSION REPORT ON CANNIBALISM 251**

1. Round One 252
2. Round Two 256
3. Commentary 258
4. How to Conduct a Disputation 259

**APPENDIX II: DEBATE ON CAPITAL PUNISHMENT 260**

**SELECTED READINGS 264**

1. Formal Logic 264
2. Informal Logic 264
3. General References 265
4. Periodicals 265
5. *Ad Baculum* and *Ad Populum* 265
6. *Ad Hominem* 265

*Argument: The Logic of The Fallacies*

7. Debate and Rhetoric 265
8. Inductive Argument 265
9. *Ad Verecundiam* 266
10. Plausibility Theory 266
11. Dialectical Games 266
12. *Ad Ignorantium* 266
13. The Logic of Questions 266
14. Arguing in a Circle 266
15. Equivocation 267
16. Relatedness Logic 267
17. Economic Reasoning 267
18. Decision Theory and Games Theory 267
19. Composition and Division 267
20. Modal Logic 268
21. Epistemic Logic 268
22. Varia of Interest 268
23. Historical 268