

Contents

introduction ix

acknowledgments x

part one

Fallacies 1

chapter 1

The Nature of Fallacies 3

chapter 2

Psychological Fallacies 8

chapter 3

Material Fallacies 36

part two

Deduction 67

chapter 4

Classes, Propositions, and Quantifiers 69

chapter 5

Class Relationships 82

chapter 6
The Categorical Syllogism 93

chapter 7
Immediate Inference 109

chapter 8
The Hypothetical Syllogism 132

chapter 9
Disjunctive and Alternative Syllogisms 145

chapter 10
Enthymemes 156

chapter 11
Standard Form 171

chapter 12
Argument in Ordinary Language 183

part three
Induction 199

chapter 13
Generalization 201

chapter 14
Causal Relationship 216

chapter 15
Hypothesis 237

chapter 16
Analogy 266

*part four***Language 281***chapter 17*

Nature and Uses of Language 283

chapter 18

Definition and Interpretation of Meaning 301

*part five***Evidence 313***chapter 19*

Observation and Inference 315

chapter 20

Witnesses and Circumstantial Evidence 324

chapter 21

Judging Statistics 339

chapter 22

Reasoning in Physical and Social Sciences 363

chapter 23

Logic and the Scientific Method 381

appendix

Checklist of Fallacies 392

index 399