



International  
Edition

# Introduction to Logic

Fourteenth Edition

Irving M. Copi

Carl Cohen

Kenneth McMahon

PEARSON

# Brief Contents

## **Part I** LOGIC AND LANGUAGE 1

### **SECTION A** REASONING 1

chapter 1 Basic Logical Concepts 2

chapter 2 Analyzing Arguments 34

### **SECTION B** INFORMAL LOGIC 64

chapter 3 Language and Definitions 64

chapter 4 Fallacies 105

## **Part II** DEDUCTION 163

### **SECTION A** CLASSICAL LOGIC 163

chapter 5 Categorical Propositions 164

chapter 6 Categorical Syllogisms 205

chapter 7 Syllogisms in Ordinary Language 245

### **SECTION B** MODERN LOGIC 287

chapter 8 Symbolic Logic 287

chapter 9 Methods of Deduction 337

chapter 10 Quantification Theory 397

## **Part III** INDUCTION 443

### **SECTION A** ANALOGY AND CAUSATION 443

chapter 11 Analogical Reasoning 444

chapter 12 Causal Reasoning 470

### **SECTION B** SCIENCE AND PROBABILITY 513

chapter 13 Science and Hypothesis 513

chapter 14 Probability 539