

Contents

Preface

x

ONE The Scope of Logic

1

- | | |
|--------------------------------------|----|
| 1. Argument | 1 |
| 2. Inference | 8 |
| 3. Discovery and Justification | 10 |
| 4. Deductive and Inductive Arguments | 14 |

TWO Deduction

- | | |
|-------------------------------|----|
| 5. Validity | 19 |
| 6. Conditional Statements | 23 |
| 7. Conditional Arguments | 25 |
| 8. Reductio ad Absurdum | 32 |
| 9. The Dilemma | 34 |
| 10. Truth Tables and Validity | 37 |
| 11. Logical Equivalences | 44 |
| 12. Tautologies | 48 |
| 13. Categorical Statements | 50 |

14. *Categorical Syllogisms* 54
15. *Venn Diagrams and Class Logic* 63
16. *The Logic of Relations* 73
17. *Quantifiers: The Fallacy of “Every” and “All”* 80
18. *Deductive Logic* 85

THREE
Induction 87

19. *Inductive Correctness* 87
20. *Induction by Enumeration* 89
21. *Insufficient Statistics* 91
22. *Biased Statistics* 92
23. *Statistical Syllogism* 94
24. *Argument from Authority* 97
25. *Argument Against the Person* 101
26. *Analogy* 104
27. *Causal Arguments* 108
28. *Mill’s Methods* 111
29. *Causal Fallacies and Controlled Experiments* 118
30. *Hypotheses* 127

FOUR
Logic and Language 140

31. *Use and Mention* 140
32. *Definitions* 144
33. *Analytic, Synthetic, and Contradictory Statements* 154
34. *Contraries and Contradictries* 159
35. *Ambiguity and Equivocation* 160
36. *Conclusion* 162

For Further Reading 165

Argument Forms (Correct and Fallacious) 168

Index 170