

Contents

Student's preface	ix
Teacher's preface	x
Acknowledgments	xii
one / LOGIC	1
1.1 Introduction, 1	
1.2 Key Terms, 3	
<i>Exercises, 7</i>	
two / IF	8
2.1 Compound Statements, 8	
2.2 Symbolizing Conditionals, 9	
2.3 Arrow Out, 13	
<i>Exercises, 19</i>	

three / AND	22
3.1 Symbolizing Conjunctions, 22	
3.2 Ampersand In, 26	
3.3 Ampersand Out, 27	
<i>Exercises, 30</i>	
four / IF (AGAIN)	37
4.1 Symbolizing Difficult Conditionals, 37	
4.2 Arrow In, 40	
<i>Exercises, 48</i>	
five / NOT	54
5.1 Symbolizing Negations, 54	
5.2 Tilde In, 58	
5.3 Tilde Out, 62	
<i>Exercises, 65</i>	
six / IFF	73
6.1 Symbolizing Biconditionals, 73	
6.2 Double Arrow In and Out, 74	
<i>Exercises, 77</i>	
seven / OR	82
7.1 Symbolizing Disjunctions, 82	
7.2 Wedge In, 84	
7.3 Wedge Out, 87	
<i>Exercises, 92</i>	
eight / RÉSUMÉ	100
8.1 Summary of Inference Rules, 100	
8.2 Proof Strategy, 103	
8.3 Definitions, 106	
<i>Exercises, 109</i>	

nine / DERIVED RULES	115
9.1 Eight Additional Rules, 115	
9.2 Proof Strategy, 121	
9.3 Substitution Instance, 123	
<i>Exercises, 127</i>	
ten / TRUTH TABLES	134
10.1 Constructing Truth Tables, 134	
10.2 Testing Arguments, 139	
<i>Exercises, 143</i>	
eleven / BRIEF TRUTH TABLES	149
11.1 Proving Invalidity, 149	
<i>Exercises, 153</i>	
twelve / STATEMENTS	157
12.1 Logical Truths, 157	
12.2 Contradictions, 160	
12.3 Contingent Statements, 162	
<i>Exercises, 163</i>	
thirteen / LOGICAL RELATIONS	165
13.1 Entailment, 165	
13.2 Logical Equivalence, 167	
<i>Exercises, 171</i>	
fourteen / NATURAL ARGUMENTS	175
14.1 Identification, 175	
14.2 Formalization, 178	
14.3 Evaluation, 181	
<i>Exercises, 182</i>	

appendix one / IS PROPOSITIONAL LOGIC RELIABLE?	190
appendix two / ALTERNATIVE SYMBOLS	193
appendix three / PARTIAL SOLUTIONS TO STARRED EXERCISES	195
index	204
the ten primitive inference rules	210
the eight derived inference rules	211