ACONCISE DUCTION

Open SUNY Textbooks

Written by:

Craig DeLancey

Contents

About the Textbook	
Reviewer's Notes	
Adam Kovach	
0. Introduction	1

Part I: Propositional Logic

1. Developing a Precise Language	7
2. "Ifthen" and "It is not the case that"	15
3. Good Arguments	29
4. Proofs	45
5. "And"	55
6. Conditional Derivations	69
7. "Or"	79
8. Reductio ad Absurdum	89
9. " if and only if", Using Theorems	99
10. Summary of Propositional Logic	113

Part II: First Order Logic

11. Names and predicates	119
12. "All" and "some"	127
13. Reasoning with quantifiers	139
14. Universal derivation	147
15. Relations, functions, identity, and multiple quantifiers	159
16. Summary of first order logic	173

Part III: A Look Forward

17. Some advanced topics in logic	181
Bibliography	209
	210

About the Author	210
About Open SUNY Textbooks	211