

contents

1. The Truth of It All	1
2. The Forward-Backward Method	8
3. On Definitions and Mathematical Terminology	23
4. Quantifiers Part I: The Construction Method	34
5. Quantifiers Part II: The Choose Method	40
6. Quantifiers Part III: Induction	50
7. Quantifiers Part IV: Specialization	59
8. The Contradiction Method	64
9. The Contrapositive Method	72
10. Nots of Nots Lead to Knots	78
11. Special Proof Techniques	83
12. Summary	92
Appendix A: Putting It All Together: Part I	101
Appendix B: Putting It All Together: Part II	109
Solutions to Exercises	117
Glossary of Mathematical Symbols	167
Index	169

TABLES

Table 1. The Truth of "A Implies B"	5
Table 2. Proof of Example 1	15
Table 3. The Truth Table for "NOT B Implies NOT A"	31
Table 4. Summary of Proof Techniques	96

DEFINITIONS

Definitions 1 - 10	24
Definition 11	34
Definition 12	35
Definition 13	35
Definition 14	42
Definition 15	42
Definition 16	60
Definition 17	101
Definition 18	109