

CONTENTS

Preface	v
Guidelines and Suggestions	ix
Chapter 1. Operations on Propositions	1
Hints	16
Solutions	19
Chapter 2. Logical Functions. Normal Forms	22
Hints	45
Solutions	48
Chapter 3. Law of Duality in Algebraic Logic	57
Hints	60
Solutions	61
Chapter 4. Arithmetic Operations in Algebraic Logic	65
Hints	68
Solutions	69
Chapter 5. Monotone Logical Functions	74
Hints	77
Solutions	78
Chapter 6. Functionally Closed Classes and Post's Theorem	85
Hints	91
Solutions	93
Chapter 7. The General Theory of Functionally Closed Classes	103
Hints	117
Solutions	123
Chapter 8. Networks of Functional Elements	138
Hints	162
Solutions	165

Chapter 9.	Relay-Contact Networks. Estimating the Complexity of a Contact Network	180
Hints		203
Solutions		210
Chapter 10.	Elements of Probabilistic Logic	238
Hints		273
Solutions		279
Chapter 11.	Multi-Valued Logics	300
Hints		310
Solutions		312
Chapter 12.	Predicate Logic	316
Hints		328
Solutions		332
Appendix		343
Literature		348
Index		353