## **CONTENTS**

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

xviii , Contents

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	i e	279
Chapter 11.	Multi-Valued Logics	300
Hints		310
Solutions	i e	312
Chapter 12.	Predicate Logic	316
Hints		328
Solutions	<b>:</b>	332
Appendix		343
Literature		348
Index		353