## Contents

Preface		
1	Boolean Rings Exercises	$f 1 \\ 5$
2	Boolean Algebras Exercises	<b>8</b> 11
3	Boolean Algebras Versus Rings Exercises	<b>14</b> 18
4	The Principle of Duality         Exercises	<b>20</b> 22
5	Fields of Sets Exercises	<b>24</b> 28
6	Elementary Relations	<b>31</b> 33
7	Order Exercises	<b>38</b> 42
8	Infinite Operations Exercises	<b>45</b> 49
9	<b>Topology</b> Exercises	<b>53</b> 61

10	Regular Open Sets	66
	Exercises	71
11	Subalgebras	74
	Exercises	86
12	Homomorphisms	89
	Exercises	99
13	Extensions of Homomorphisms	105
	Exercises	114
14	Atoms	117
	Exercises	125
15	Finite Boolean Algebras	127
	Exercises	132
16	Atomless Boolean Algebras	134
	Exercises	140
17	Congruences and Quotients	142
	Exercises	147
18	Ideals and Filters	149
	Exercises	159
19	Lattices of Ideals	164
	Exercises	169
20	Maximal Ideals	171
	Exercises	174
21	Homomorphism and Isomorphism Theorems	178
	Exercises	186
22	The Representation Theorem	188
	Exercises	191
23	Canonical Extensions	193
	Exercises	198

## Contents

24	Complete Homomorphisms and Complete Ideals	200
	Exercises	211
25	<b>Completions</b> Exercises	<b>214</b> 219
26	Products of Algebras	221
	Exercises	237
27	Isomorphisms of Factors Exercises	<b>243</b> 252
28	Free Algebras Exercises	<b>256</b> 266
29	<b>Boolean</b> $\sigma$ -algebras Exercises	<b>268</b> 277
30	The Countable Chain Condition	282
	Exercises	286
31	Measure Algebras Exercises	<b>288</b> 298
32	Boolean Spaces Exercises	<b>300</b> 307
33	Continuous Functions	<b>312</b> 321
34	Boolean Algebras and Boolean Spaces           Exercises	<b>326</b> 334
35	Duality for Ideals Exercises	<b>338</b> 342
36	Duality for Homomorphisms Exercises	<b>347</b> 356
37	Duality for Subalgebras	359
	Exercises	365

38	Duality for Completeness Exercises	<b>368</b> 371
39	Boolean $\sigma$ -spaces Exercises	<b>373</b> 376
40	The Representation of $\sigma$ -algebras Exercises	<b>378</b> 383
41	Boolean Measure Spaces Exercises	<b>384</b> 389
42	Incomplete Algebras Exercises	<b>390</b> 395
43	Duality for Products Exercises	<b>396</b> 417
44	Sums of Algebras Exercises	<b>422</b> 435
45	Isomorphisms of Countable Factors Exercises	<b>439</b> 445
Ep	ilogue	447
A	Set Theory	448
в	Hints to Selected Exercises	474
Re	ferences	536
Ine	lex	542