

Contents

0. Introduction	1
1. Special operations on Boolean algebras	9
2. Special classes of Boolean algebras	25
3. Cellularity	45
4. Depth	86
5. Topological density	107
6. π -weight	116
7. Length	125
8. Irredundance	133
9. Cardinality	145
10. Independence	147
11. π -character	154
12. Tightness	164
13. Spread	175
14. Character	181
15. Hereditary Lindelöf degree	190
16. Hereditary density	196
17. Incomparability	218
18. Hereditary cofinality	226
19. Number of ultrafilters	232
20. Number of automorphisms	233
21. Number of endomorphisms	236
22. Number of ideals	238
23. Number of subalgebras	239
24. Other cardinal functions	244
25. Diagrams	248
26. Examples	271

Appendices

References	279
Index of problems	287
Index of symbols	293
Index of names and words	295