

CONTENTS

Preface	vii
Part I. Introduction to set theory	1
Introduction	3
1. Notation, conventions	5
2. Definition of equivalence. The concept of cardinality. The Axiom of Choice	11
3. Countable cardinal, continuum cardinal	15
4. Comparison of cardinals	21
5. Operations with sets and cardinals	28
6. Examples	36
7. Ordered sets. Order types. Ordinals	41
8. Properties of wellordered sets. Good sets. The ordinal operation	54
9. Transfinite induction and recursion. Some conse- quences of the Axiom of Choice, the Wellordering The- orem	66
10. Definition of the cardinality operation. Properties of cardinalities. The cofinality operation	77
11. Properties of the power operation	93
Hints for solving problems marked with * in Part I	101
Appendix. An axiomatic development of set theory	107
Introduction	109
A1. The Zermelo–Fraenkel axiom system of set theory	111
A2. Definition of concepts; extension of the language	114
A3. A sketch of the development. Metatheorems	117
A4. A sketch of the development. Definitions of simple operations and properties (continued)	122
A5. A sketch of the development. Basic theorems, the in- troduction of ω and \mathbf{R} (continued)	124
A6. The ZFC axiom system. A weakening of the Axiom of Choice. Remarks on the theorems of Sections 2–7	128
A7. The role of the Axiom of Regularity	130
A8. Proofs of relative consistency. The method of inter- pretation	133

A9. Proofs of relative consistency. The method of models	138
Part II. Topics in combinatorial set theory	143
12. Stationary sets	145
13. Δ -systems	159
14. Ramsey's Theorem and its generalizations. Partition calculus	164
15. Inaccessible cardinals. Mahlo cardinals	184
16. Measurable cardinals	190
17. Real-valued measurable cardinals, saturated ideals	203
18. Weakly compact and Ramsey cardinals	216
19. Set mappings	228
20. The square-bracket symbol. Strengthenings of the Ramsey counterexamples	234
21. Properties of the power operation. Results on the singular cardinal problem	243
22. Powers of singular cardinals. Shelah's Theorem	259
Hints for solving problems of Part II	272
Bibliography	295
List of symbols	297
Name index	301
Subject index	303