Contents

Preface to the Dover Edition v
Preface to the First Edition vii

1. Mathematics in General 1
2. Motion without Movement 8
3. Short Cuts in the Higher Arithmetic 27
4. The Language of Sets 43
5. What is a Function? 63
6. The Beginnings of Abstract Algebra 76
7. Symmetry: The Group Concept 95
8. Axiomatics 113
9. Counting: Finite and Infinite 127
10. Topology 144
11. The Power of Indirect Thinking 159
12. Topological Invariants 174
13. Algebraic Topology 189
14. Into Hyperspace 200
15. Linear Algebra 215
16. Real Analysis 229
17. The Theory of Probability 244
18. Computers and Their Uses 255
19. Applications of Modern Mathematics 269
20. Foundations 286

Appendix 299
Notes 322
Glossary of Symbols 335
Index 337