CONTENTS

Introduction Preparing to Solve a Problem SECTION I First Year Algebra Solutions Problems 1. Posers: Innocent and Sophisticated 65 2. Arithmetic: Mean and Otherwise 6 74 3. Relations: Familiar and Surprising 10 84 14 92 4. Bases: Binary and Beyond 5. Equations, Inequations, and Pitfalls 99 17 22 6. Correspondence: Functionally Speaking 111 7. Equations and Inequations: 25 Traveling in Groups 121 8. Miscellaneous: Curiosity Cases 27 131 SECTION II Second Year Algebra 9. Diophantine Equations: The Whole Answer 30 139 10. Functions: A Correspondence Course 32 146 11. Inequalities, More or Less 35 152 12. Number Theory: Divide and Conquer 37 159 41 13. Maxima and Minima: Ups and Downs 173 14. Quadratic Equations: Fair and Square 43 180 15. Systems of Equations: Strictly Simultaneous 45 185 16. Algebra and Geometry: Often the Twain Shall Meet 47 191 17. Sequences and Series: 51 201 **Progression Procession** 18. Logarithms: A Power Play 57 220 19. Combinations and Probability: 222 Choices and Chances 58 20. An Algebraic Potpourri 61 229 Answers 240

Appendices

254