Examples of Groups 2nd Edition

Michael Weinstein

Polygonal Publishing House Box 357 Washington, NJ 07882

Contents

Preface vii
Chapter 1 Permutation Groups 1
Chapter 2 Matrix Groups 28
Chapter 3 Free Groups and Presentations 93
Chapter 4 Constructions 105
Chapter 5 Examples of Finite Groups 179
Chapter 6 Examples of Infinite Abelian Groups 262
Chapter 7 Examples of Infinite Nonabelian Groups 316
Appendix 1 Referenced Theorems 368
Appendix 2 Direct Factors 369
Appendix 3 The Axiom of Choice and Zorn's Lemma 371
Appendix 4 Abelian Groups 373
Appendix 5 The Ascending Central Series and Nilpotent Groups 381
Appendix 6 The Derived Series and Solvable Groups 385
Appendix 7 Hyperabelian, Hypercyclic, and Supersolvable Groups 388
Appendix 8 Maximal Subgroups 392
Appendix 9 Miscellaneous 394
Bibliography 398
Hints to Some of the Exercises 400
Glossary and Index of Definitions 414
Notation 421
Index of Examples and Constructions 428
Index of Counterexamples 443