

---

# Contents

Preface	vii
Chapter 1. Knots and Links	1
§1. Knots and Links	1
§2. Combinatorial Knot Theory	9
§3. Knot and Link Invariants	16
Chapter 2. Algebraic Structures	27
§1. Operation Tables and Isomorphisms	27
§2. Quotient Sets and Equivalence Relations	36
§3. Modules	47
§4. Groups	53
§5. Cohomology	66
Chapter 3. Quandles	73
§1. Kei	73
§2. Quandles	87
§3. Alexander Quandles and the Alexander Polynomial	96
Chapter 4. Quandles and Groups	107
§1. Fundamental Group	107
§2. Braid Groups	110

---

§3. Knot Groups	120
§4. Knot Quandles	125
§5. Augmented Quandles	128
§6. Quandles and Quasigroups	135
Chapter 5. Generalizations of Quandles	147
§1. Racks	147
§2. Bikei	156
§3. Biracks and Biquandles	163
Chapter 6. Enhancements	173
§1. Basic Enhancements	173
§2. Structure Enhancements	181
§3. Quandle Polynomials	188
§4. Quandle Cocycle Enhancements	192
Chapter 7. Generalized Knots and Links	207
§1. Colorings of Tangles and Embeddings	207
§2. Surface Knots	213
§3. Virtual Knots	220
Bibliography	237
Index	243