

CONTENTS

Preface	ix
Introduction	xi
Acknowledgments	xv

PART 1 PUBLISHING FUNDAMENTALS

Chapter 1 Elements of a Scientific Publication	3
Chapter 2 Publication Policies and Practices	7
Chapter 3 The Basics of Copyright	21

PART 2 GENERAL STYLE CONVENTIONS

Chapter 4 Alphabets, Symbols, and Signs	39
Chapter 5 Punctuation and Related Marks	47
Chapter 6 Spelling, Word Formation and Division, Plurals, and Possessives	70
Chapter 7 Prose Style and Word Choice	85
Chapter 8 Names and Personal Designations	105
Chapter 9 Capitalization	114
Chapter 10 Type Styles, Excerpts, Quotations, and Ellipses	125
Chapter 11 Abbreviations	135
Chapter 12 Numbers, Units, Mathematical Expressions, and Statistics	141
Chapter 13 Time and Dates	174
Chapter 14 Geographic Designations	181

PART 3 SPECIAL SCIENTIFIC CONVENTIONS

Chapter 15 The Electromagnetic Spectrum	195
Chapter 16 Subatomic Particles, Chemical Elements, and Related Notations	200
Chapter 17 Chemical Formulas and Names	208
Chapter 18 Chemical Kinetics and Thermodynamics	258
Chapter 19 Analytical Methods	266
Chapter 20 Drugs and Pharmacokinetics	269
Chapter 21 Genes, Chromosomes, and Related Molecules	277
Chapter 22 Taxonomy and Nomenclature	342
Chapter 23 Structure and Function	373
Chapter 24 Disease Names	390
Chapter 25 The Earth	395
Chapter 26 Astronomical Objects and Time Systems	422

PART 4 TECHNICAL ELEMENTS OF PUBLICATIONS

Chapter 27	Journal Style and Format	439
Chapter 28	Books, Technical Reports, Conference Proceedings, and Other Monographs	468
Chapter 29	References	490
Chapter 30	Accessories to Text: Tables, Figures, and Indexes	576
Chapter 31	Typography and Manuscript Preparation	596
Chapter 32	Proof Correction	606
BIBLIOGRAPHY		617
INDEX		629