

Scientific Writing and Communication

PAPERS, PROPOSALS,

AND PRESENTATIONS

Fourth Edition

Angelika H. Hofmann, PhD

Yale University

New York Oxford

OXFORD UNIVERSITY PRESS

BRIEF CONTENTS

Preface xvii

Part I SCIENTIFIC WRITING BASICS: STYLE AND COMPOSITION 1

CHAPTER 1 Science and Communication 3

CHAPTER 2 Individual Words 14

CHAPTER 3 Word Location 36

CHAPTER 4 Technical Sentences 48

CHAPTER 5 Common Grammar Concerns 82

CHAPTER 6 From Sentences to Paragraphs 96

Part II PLANNING AND LAYING THE FOUNDATION 123

CHAPTER 7 The First Draft 125

CHAPTER 8 References and Plagiarism 146

CHAPTER 9 Figures and Tables 176

CHAPTER 10 Basics of Statistical Analysis 214

Part III MANUSCRIPTS: RESEARCH PAPERS AND REVIEW ARTICLES 231

A. Research Papers 231

CHAPTER 11 The Introduction 233

CHAPTER 12 Materials and Methods 260

CHAPTER 13 Results 280

CHAPTER 14 Discussion 304

CHAPTER 15 Abstract 329

CHAPTER 16 Titles, Key Words, Footnotes, and Acknowledgments 346

CHAPTER 17 Revising and Reviewing a Manuscript 357

CHAPTER 18 Final Version, Submission, and Peer Review 366

B. Review Articles 383

CHAPTER 19 Review Articles 385

Part IV GRANT PROPOSALS 407

CHAPTER 20 Proposal Writing 409

CHAPTER 21 Letters of Inquiry and Preproposals 424

CHAPTER 22 Proposal Abstracts and Specific Aims 440

CHAPTER 23 Background and Significance 459

CHAPTER 24 Innovation 476

CHAPTER 25 Preliminary Results 484

CHAPTER 26 Approach/Research Design 499

CHAPTER 27 Budget and Other Special Proposal Sections 516

CHAPTER 28 Revision and Submission of a Proposal 539

Part V POSTERS AND PRESENTATIONS 557

CHAPTER 29 Posters and Conference Abstracts 559

CHAPTER 30 Oral Presentations 583

Part VI JOB APPLICATIONS 617

CHAPTER 31 Job Applications and Interviews 619

Appendix A: Commonly Confused and Misused
Words 657

Answer Key 673

Glossary of English Grammar Terms 704

Brief Glossary of Scientific and Technical Terms 708

Bibliography 712

Credits and References 716

Index 724