

SUB Göttingen
213 726 173

7



2001 A 27484

The ACS Style Guide

A Manual for Authors and Editors

2ND EDITION

Janet S. Dodd, Editor

91



American Chemical Society
Washington, DC



Contents

Preface xi

CHAPTER 1

Writing a Scientific Paper 1

- Getting Started / 1
- Writing Style and Word Usage / 3
- Components of a Paper / 17
- Types of Presentations / 23
- Bibliography / 26

CHAPTER 2

Communicating in Other Formats: Posters, Letters to the Editor, and Press Releases 27

- Tips for Effective Poster Presentations / 27
K. Barbara Schowen
- Letters to the Editor / 38
Madeleine Jacobs
- Press Releases for the Lay Media / 39
Marvin Coyner

CHAPTER 3

Grammar, Punctuation, and Spelling 49

- Grammar / 49
- Punctuation / 56
- Spelling / 67
- Seven To Watch / 72
- Bibliography / 73

CHAPTER 4

Editorial Style 75

- Hyphenation / 75
- Capitalization / 83
- Surnames / 89
- Special Typefaces / 92
- Computer-Related Usage / 93
- Trademarks / 99
- Abbreviations and Acronyms / 99
- Bibliography / 104
- Ten To Watch / 105
- Supplement: Abbreviations, Acronyms, and Symbols in All Categories / 107

CHAPTER 5

Numbers, Mathematics, and Units of Measure 143

- Numbers / 143
- Mathematics / 149
- Units of Measure / 162
- Bibliography / 170

CHAPTER 6

References 173

- Citing References in Text / 173
- Style for Reference Lists / 175

- A Sample CASSI Entry / 180
Publishers Often Cited / 192
Supplement: 1000+ Journals Most Commonly Cited / 215

CHAPTER 7

Names and Numbers for Chemical Compounds 231

- Components of Chemical Names / 231
Capitalization of Chemical Names / 235
Punctuation in Chemical Names / 235
End-of-Line Hyphenation of Chemical Names / 239
Polymers / 241
Amino Acids / 243
Chemical Abstracts Service Registry Numbers / 244
Bibliography / 246
Acknowledgment / 247
How Many Words? / 248
Which Words? / 248

CHAPTER 8

Conventions in Chemistry 249

- Subatomic Particles and Quanta / 249
Electronic Configuration / 250
Chemical Elements and Formulas / 251
Reference to the Periodic Table / 255
Atoms and Molecules / 255
Isotopes / 257
Radicals / 259
Bonds / 260
Crystallography / 260
Chirality / 262
Concentration / 263
Chemical Reactions / 264
Reporting Analytical Data / 265
Symbols for Commonly Used Physical Quantities / 269
Acknowledgments / 279

CHAPTER 9

Illustrations and Tables

281

Illustrations / 281

Type Size and Font / 287

Tables / 300

Lists / 303

Reproducing Previously Published Materials / 304

Bibliography / 304

CHAPTER 10

Peer Review

305

Allen J. Bard / 305

Mary D. Barkley / 306

Robert F. Brady, Jr. / 307

Malcolm W. Chase / 308

Thomas L. Chester / 309

Ray A. Dickie / 310

Ernest L. Eliel / 313

Arthur B. Ellis / 314

Alan D. English / 315

Paul Hedin / 316

Louis S. Hegedus / 317

William I. Higuchi / 317

William P. Jencks / 318

Herbert D. Kaesz / 318

Lawrence H. Keith / 319

A. Douglas Kinghorn / 319

Charles Kutal / 320

Michael R. Ladisch / 321

John W. Larsen / 323

R. U. Lemieux / 324

Kenny B. Lipkowitz / 325

Douglas R. Lloyd / 326

Royce W. Murray / 326

Jack R. Norton / 328

Donald R. Paul / 328

Philip S. Portoghesi / 329

Henry Rapoport / 329

Elsa Reichmanis / 330

John D. Roberts / 330

Robert L. Rowell / 331

George C. Schatz / 331

Richard L. Schowen / 332

Richard Schwenz / 334

William A. Steele / 335

F. Gordon A. Stone / 336

Donald G. Truhlar / 337

Edwin Vedejs / 338

Randolph C. Wilhoit / 339

Peter Willett / 341

CHAPTER 11

Copyright and Permissions 343*Barbara Friedman Polansky*

Definitions and General Copyright Questions / 344

How Copyright Affects Us: Specific Cases / 349

ACS Copyright Policy / 351

Copyright Clearance Center / 362

Copyright Credit / 362

Sources of Copyright Information / 363

Bibliography / 364

CHAPTER 12

Making Effective Oral Presentations 367*Larry James Winn*

The Oral Presentation / 368

Proactive Preparation / 369

Achieving Focus / 371

Organizing the Presentation / 374

Using Language Effectively / 380

Achieving Speaking Excellence / 382

Visual Aids / 384

Checklist for Physical Arrangements / 389

Conclusion / 391

Bibliography / 391

APPENDIX I

ACS Publications 393

Editorial Procedures / 393

ACS Books / 396

Journals and Magazines / 398

Special Projects / 409

Chemical Abstracts Service / 410

APPENDIX II

<i>ACS Divisions</i>	415
----------------------	-----

APPENDIX III

<i>Ethical Guidelines to Publication of Chemical Research</i>	417
---	-----

Preface / 417

Guidelines / 418

APPENDIX IV

<i>The Chemist's Code of Conduct</i>	425
--------------------------------------	-----

APPENDIX V

<i>Proofreaders' Marks</i>	427
----------------------------	-----

<i>Index</i>	431
--------------	-----