

# WRITER'S HANDBOOK

FOR ENGINEERING TECHNICIANS  
AND TECHNOLOGISTS

---

A Reference Manual

DAVID W. RIGBY

THE WORDWORKS™ SERIES

# Contents

<i>Welcome to Wordworks</i>	v
<i>About the Writer's Handbook</i>	vii

## Chapter 1

Mapping the Writer's Highway	1
Getting Around in the <i>Writer's Handbook</i>	1
Cybergrammar	5
Playing by the Rules	11
The Code Key: Editing Your Work	12

## Chapter 2

The Base Unit: Logical Sentence Design	19
The Structural Principles of Sentence Logic	19
<i>Coordination</i>	21
<i>Subordination</i>	21
<i>Parallelism</i>	22
<i>Causation</i>	26
<i>Sentence Types</i>	27
Making Sense of Objectivity	31
<i>Objective Language</i>	31
<i>Authorial Absence</i>	32
Viewpoint Problems	36
<i>Shifts in Point of View</i>	36
<i>Number Shifts</i>	37
<i>Questioning the Reader</i>	37

<i>Vague Pronoun References</i>	165
<i>Pronoun Redundancy</i>	166
<i>Pronoun Drift</i>	166
<b>Core Errors: The Verbs</b>	<b>169</b>
<i>Subject-Verb Agreement</i>	169
<i>Tense Errors</i>	172
<i>Literary Time</i>	174
<i>Irregular Verbs</i>	174
<i>Other Verb Errors</i>	175
<i>Lie and Lay</i>	177
<i>Active Voice</i>	178
<b>Sentence Component Errors</b>	<b>183</b>
<i>Sentence Completeness</i>	183
<i>Misplaced and Dangling Modifiers</i>	185
<b>Other Common Errors</b>	<b>191</b>
<i>Adverbs</i>	191
<i>Gerunds</i>	191
<i>Comparatives and Superlatives</i>	191
<i>The Gremlins</i>	193
<b>Inappropriate Expressions</b>	<b>203</b>
<b>Zingers</b>	<b>211</b>
<b>ESL Errors</b>	<b>214</b>
<i>Verb Tenses</i>	216
<i>Articles</i>	216
<i>Nouns</i>	218
<i>Singular Plurals</i>	218
<i>Rhyme Pairs</i>	219

## **Chapter 7**

### **Numbers, Measures, Abbreviations, and Symbols 223**

<b>Numbering</b>	<b>223</b>
<i>General or Nonscientific Applications</i>	224
<i>Technical Applications</i>	227
<i>Other Number Practices</i>	228
<b>Measures and Abbreviations</b>	<b>233</b>
<i>Standard International Measures</i>	234
<i>English Measure</i>	236
<i>Industry Abbreviations</i>	237
<i>Chemical Elements</i>	238

General Abbreviations	242
Titles	242
States	242
Businesses	244
Latitudes and Longitudes	244
Months and Days	244
Time	245
Abbreviations of Popular Expressions	245
Protocols	245
Resumes	246
Symbols	249

## Chapter 8

### Symbolic Systems: The Languages of Science 255

Mathematics and the Written Text	255
Chemistry, Physics, and Other Disciplines	267
Software Assistance	275

## Chapter 9

### Cues and Keys: Citations and References 277

The Proper Handling of Resources	277
Source Citations for In-Text Documentation	280
The Reference List for After-Text Documentation	286
Magazine Citations and Source Lists	298
Explanatory Notes	301
Finding Engineering Resources	306
Libraries	306
Trade Journals and Society Journals	309
Documentation in Detail	314

## Chapter 10

### Internet Resources for Engineering 317

#### Internet Navigation with Search Engines 317

- Web Sites* 318
- Directories and Engines* 319
- Metaengines* 324
- Using the Net* 325
- Internet Updates* 330

#### Finding Engineering Sites on the Web 333

- Libraries* 333
- Trade Magazines and Professional Journals* 336
- Professional Associations and Societies* 337
- Engineering Standards* 344
- Usenet Groups* 346
- Listserv Mailing Lists* 348
- Research Databases* 349
- Your Engineering Bookmarks* 351
- Internet Guides* 354

## Chapter 11

### The Resume: Your Corporate Passport 357

#### Entering the Pipeline 357

#### Design Sense and the Resume 363

- Impact* 363
- The Outline Style* 365

#### Resume Contents 375

- Position Desired or Qualifications* 377
- Education* 379
- Employment* 383
- Computer Know-How* 387

#### Awards, Certifications, Interests, and References 389

- Personal Information* 389
- References* 393

#### Final Considerations 397

## **Appendix A**

APA Citation and Documentation Practices 407

Acknowledgments 421

Index 429

Editing Code 432