

Index

Awards, 185 a/an, 229-230 abbreviations a/an with, 229-230 in abstracts, 62-63, 228 defining, 183 general principles, 227-228 generic names of organisms, 230 good practice, 228-229 in grant proposals, 264 how and when to use, 227-230 in the introduction, 70 of journal names, 95 list of, 229 of scientific journal titles, 95, 295-298 SI (Système International) units/ prefixes, 230, 307 special problems, 229-230 in tables, 108 in titles, 49, 228 of units of measurement, 229 abstracts, 59-65 abbreviations in, 228 clarity and conciseness in, 63-64 defined, 59-60, 313 descriptive, 62, 62 (figure)

AAAS Kavli Science Journalism

of doctoral dissertations, 249 examples, 60 (figure), 61 (figure), 62 (figure) extended, 26 in grant proposals, 262 indicative, 62, 62 (figure) informative, 61 length of, 26, 59 as not primary publication, 19, 26 structured, 59, 61 submission for oral presentations, 189-190 types of, 61-63 visual/graphical, 64-65 See also summaries Academic Phrasebank, 241, 309 accept letter, 141 access-related considerations, 8, 22, 36, 38 accuracy, 45, 97, 143, 148, 151, 267, 273-275 ACES: The Society for Editing, 294 acknowledgments, 86-88, 313 acquisitions editors, 175, 313 acronyms, 62. See also abbreviations ACS (American Chemical Society) Guide to Scholarly Communication, 12-13



332 Index

active voice, 211-212 Association of Medical Illustrators, 117 ad hoc reviewers, 139, 140, 313 audience address, 313 for books, 172, 178 advance book contract, 173 for conference reports, 203 Advise and Consent, 81 engaging, 182-183 affect/effect, 214 for oral presentations, 191-196 Allbutt, T. Clifford, 45 for popular science writing, 180, Allen, Fred, 202 182-185, 290 for review papers, 162-163 Allen, Woody, 251 alphabet-number system, 93-94, 96, 313 authenticity, 27-28 Am I Making Myself Clear? A Scientist's author guidelines. See instructions to Guide to Talking to the Public, 273 authors AMA (American Medical Association) author queries, 147 Manual of Style, 12, 116 to non-native English speakers, 237 author questionnaire, 178-179 American Association for the Advancement of Science, 272 AuthorAID, 241, 289, 309 Mass Media Science and Engineering authors Fellows Program, 293 Chinese names, 56 American Chemical Society, 64 corresponding, 58, 314 American Medical Writers defined, 313 Association, 292, 293 digital object identifiers (DOIs), 96 American National Standards fees for, 38-39 Institute, 23, 95 ghost/guest/gift, 51, 315 American Psychological Association guidelines for, 174, 181 (APA) style, 95 honorary, 51, 315 American Society for Microbiology, 40 instructions to, 40-42 amount vs. number, 214 listing, 51-55 analysis, 74 listing affiliations and addresses, anecdotes, 183 57-58 animals, 31, 73 ORCID identifiers, 57, 154 annotated journal article (webpage), 309 order of names, 53-55 anonymous reviewers, 139, 281 proper and consistent form, 56 appendixes, 259 specifying contributions, 55-56 archival journals, 26, 313 students as, 58 archiving, 154-155 technical demands on, 8 article titles. See titles use of degrees with, 56 article-level metrics, 37-38, 313 websites of, 8, 38, 90 See also authorship; instructions to assertive sentence title (AST), 48 authors assistant editors, 136 author's editor, 288-289, 313 associate editors, 136 authorship Association of Earth Science addresses, 56-58 Editors, 294 defined, 51-53 Association of Health Care including everyone, 31 Journalists, 294 See also authors



autocorrect, 219	bureaucratese, 223-224
awards	Burton, Richard, 84
for scientific reviewing, 161	business cards, 201
for scientific writing, 185	
Ü	Campbell, George, 81
Bcc feature, 233	capitalization
Berry, L. Joe, 218	of abbreviations, 108
Berry, M. V., 63	changing standards, 214
Best American Science and Nature	rules for, 239
Writing, The, 185	of trade names, 73
Bibliography of Agriculture, 20	captions, 23, 316. See also figures;
Biological Abstracts, 20, 22	legends
BioRender, 116	career development, 290–294
bioRxiv, 8	Careful Writer, The, 212
Blakeslee, Alton, 180	cartographers, 116
blogs, 170, 179, 181, 234, 241	case, 224–225
defined, 314	case reports, 9, 23, 166
blue jean words, 232	cave paintings, 6
Board of Editors in the Life Sciences,	CBE. See Council of Biology Editors
241, 289	(CBE)
website, 241, 289, 309	celebrating publication, 155–156
book chapters, 171-172. See also books	CERN, 293
book reviews, 165, 167–168, 314	Chase, Stuart, 222
structured, 168	Chemical Abstracts, 20, 22, 48, 61
See also opinion pieces	Chicago Manual of Style, 12, 213
book signings, 178	China, 7
books	Chinese names, 56
advance contract for, 173	chocolate-chip cookie analogy, 183
audience for, 172, 178	citation(s)
author guidelines, 174	alphabet-number system, 93–94, 96,
author questionnaire, 178–179	313
chapters, 171–172	article-level metrics, 37–38
finding a publisher, 172–173	of author's own work, 89–90
indexing, 177–178	careful, 97
life cycle of, 176 (flowchart)	citation order system, 94, 96-97, 314
marketing, 178–179	of electronic material, 97
preparing the manuscript, 174–175	examples, 96–97
publication process, 175, 177–178	and impact factor, 36–37
radio/TV interviews, 178	in the introduction, 70
self-publishing, 173	name and year system (Harvard
why/why not to write, 172	system), 92–93, 96, 315, 316
Boylan, Mary, 236	citation order system, 94, 96-97, 314
Brandeis, Louis, 283	citation-management software,
brief research papers, 165–166	90–91
Briscoe, Mary Helen, 109, 113, 197	Clare, John, 147



clarity	in tables and figures, 75
in an abstract, 63–64	in titles and legends, 108, 119
in conclusions, 84	conclusions, 84
in editing your own work, 284–286	in a review paper, 163
in English as a foreign language, 237	conference reports, 19, 25–26, 202–205
in graphics, 123	defined, 202–203, 314
in an introduction, 67	editing and publishing, 204–205
in peer reviews, 280	format of, 203
in popular science writing, 183	as not primary publication, 202–203
in references, 95	presenting new ideas, 204
in the results section, 78–79	conferences
in scientific writing, 3, 45, 217, 232	invitations to present at, 189–190
clay tablets, 7	online, 193–194
Clinical Chemistry Guide to Scientific	poster presentations at (see poster
Writing, 116	presentations)
commercial editing services, 289	predatory, 190, 317
commercial scientific publishers, 136,	confidentiality issues, 278
172	conflicts of interest, 31–32
Communicating Science: A Primer for	defined, 314
Working with the Media, 272	in reviewers, 139, 278
communication	consistency
electronic, 8–9	in editing your work, 284–285
history of, 6–7	internal, 74, 205
public, 291	in style, 137, 174
scientific, 22, 290–294	in wording, 252
technical, 292	contracts for books, 173
Complete Guide to Article Writing, The,	contributors, 52, 55-56, 314
181	Conversation, The, 182
completeness, 161, 284	copy editors
compliance, 284–286	for books, 177
composition, 148, 284	fixing tables, 104
compositors, 8, 107, 147, 150, 314	learning from, 240
markup for, 149–151, 316	for papers, 137, 237, 239, 280
conciseness	queries from, 137, 171, 177, 237
in an abstract, 63–65, 189	and the writing process, 8, 225
in editing your work, 284–286	See also editors
in essays, 169	Copyeditor's Handbook, The, 293
in grant proposals, 259, 262	Copyeditor's Workbook, The, 293
in letters to the editor, 166	copyright, 127–128
noting in peer review, 280	defined, 314
in online writing, 234	of a thesis, 249
in progress reports, 267	of unpublished materials, 128
in scientific writing, 10, 18, 24, 137,	See also rights and permissions
147, 184	Copyright Clearance Center, 129
in the signature block, 234	correctness, 75–76, 131, 210–212, 280,
in social media posts, 236	284



corresponding authors, 58, 314	DeVoto, Bernard, 130
Council of Biology Editors (CBE), 19	diagrams, 115
Council of Biology Editors Style Manual,	digital object identifiers (DOIs), 20, 22,
27, 228	96, 314
Council of Science Editors (CSE), 19–20,	digital posters, 198. See also electronic
51, 53, 241, 282, 292, 293, 314	posters (e-posters)
courtesy, 87, 196, 284, 285	directness of expression, 238
courtesy titles, 234, 254	discussion section, 81–85
cover letters, 131–134	components of, 82
electronic, 134	conclusions, 84
preparing, 254–255	defined, 315
sample, 133–134	defining scientific truth, 84–85
COVID-19, 8	noting strengths and limitations,
Craft of Science Writing, The: Selections	82–83
from The Open Notebook, 185, 293	significance of the paper, 83–84
Creative Commons, 309, 314	structure of, 83, 83 (figure)
Creative Commons licenses, 128–129	and verbiage, 81
credit, 29–31	dissertations. See thesis writing
CRediT (Contributor Roles Taxonomy),	Dobie, J. Frank, 245
55–56	doctoral dissertations. <i>See</i> thesis writing
cropping, 119, 314	documenting your sources. See
CSE. See Council of Science Editors	citation(s)
(CSE)	Doing Global Science: A Guide to
cucumber science, 229	Responsible Conduct in the Global
curriculum vitae (CV), 251, 253–254	Research Enterprise (book), 27, 310
chronological/reverse chronological	DOIs (digital object identifiers), 20, 22,
order, 253	96, 314
contact information, 254	Domagk, Gerhard, 9
defined, 314	DORA (Declaration on Research
different versions of, 254	Assessment), 37–38
example, 252 (figure)	double negatives, 231
in grant proposals, 259	drafts, 15
nickname/English language name,	dress
254	for online presentations, 194
for recommendation letters, 269	for poster presentations, 201
what to include (or not), 253	Dropbox, 13
(//	Drury, Allen, 81
dangling modifiers, 217–218	dry-labbing, 28
data (datum), 212–213	dual publication, 25–26, 315
Declaration on Research Assessment	1 , , , , , ,
(DORA), 37–38	Edison, Thomas A., 77
definitions (glossary), 313–319	editing
deputy editors, 136, 314	checklists, 286–288, 286–288
descriptive abstract, 62, 62 (figure)	(figures)
designers, 177	items to notice, 284–286
Designing Conference Posters, 201, 309	preparing to edit your work, 283–284



336 Index

working with an editor, 288-289 Eisen, Michael, 6 See also 8 Cs of editing; proofreading; electronic cover letters, 134. See also cover letters editing services, predatory, 288-289 electronic posters (e-posters), 198, 315 editorial board members, 139, 140 Elements of International English Style, editorial consultants, 139. See also The, 233 referees Elements of Style (book), 220 "editorial we," 212 online copy, 310 editorials, 165, 166-167, 315 email invited, 166 acknowledgment by, 134 perspective, 166 addresses, 57, 201, 254, 313 persuasive, 166-167 asking for a recommendation, See also opinion pieces 271 discussion lists, 179, 218, 258 acquisitions, 175, 313 to editors, 289 assistant/associate, 136 to groups, 233 international correspondence, 233 author's, 288-289, 313 decisions of, 140-146 query letters, 181 defined, 315 saving copies of presentations by, 200 deputy, 136, 314 signature block, 234 editor-in-chief, 136, 315 style, 233-234 finding and working with, 288-289 submission by, 131, 181 freelance, 137, 177, 288-289, 290 embargoes, 155 functions of, 135-137 Emerson, Ralph Waldo, 86 as gatekeepers, 144-145 EndNote, 13, 90 invitation by to write editorials or English language usage book reviews, 165 active vs. passive voice, 211-212 of journals, 290 articles (a, an, the), 239 managing, 136-137, 316 blue jean words, 232 manuscript, 316 consistency in wording, 232 production, 175, 177, 318 dangling modifiers, 217-218 and the review process, 137-140 double negatives, 231 scientific, 18, 136, 318 "editorial we." 212 email style, 233-234 See also copy editors editors-in-chief, 136, 315 English as evolving language, 214 Ehrlich, Paul, 9 euphemisms, 217 8 Cs of editing, 284-289 hackneyed expressions, 218, 315 completeness, 161, 284 Latin and Greek words, 212-213 compliance, 284-286 metaphors, 218 composition, 148, 284 misuse of words, 214-215 consistency, 74, 108, 137, 174, 205, noun problems, 215-217 252, 284-285 numbers, 213 correctness, 75-76, 131, 210-212, 280, plural forms, 239 284-285, 285 prepositions, 239 courtesy, 87, 196, 284, 285 pronouns, 228-229

See also clarity; conciseness

proper use of articles, 239



Index 337

readable writing, 231 fabrication, 28, 315 serving international readers, 233 fair use, 128 simplicity, 209, 240 falsification, 28 singulars and plurals, 212-213 feedback, 18, 175, 185, 240-241 spacing the text, 240 on grant proposals, 264 syntax issues, 217-218 in peer review, 279-280, 282 Ten Commandments of Good about preliminary proposals, 258 Writing, 219 fellowships, 293 topic sentences, 238 Fermilab, 293 verb tense, 210-211, 239 fewer/less, 215 words and expressions to avoid, Field Guide for Science Writers, A, 293 299-306 figures, 75 writing across cultures and media, citing, 79 231 - 235in a review paper, 164 See also abbreviations; capitalization; Fisher, R.A., 28 jargon; scientific writing by Fleming, Alexander, 9 non-native English speakers Flesch Reading Ease score, 232 English-language scientific editing, Flesch-Kincaid Grade Level score, 290-291 232 flowcharts, 115, 164 environmental journalism, 292 e-posters, 198, 315 footnotes, in tables, 108 EQUATOR Network, 310 freelance editors, 137, 177, 288-289, in grammar, 75-76, 131 freelance work, 181, 260, 291 of omission, 149 "funnel" structure, 68 (figure) in spelling, 76, 148-149 essays, 168-170. See also opinion Gardner, John W., 222 gender-neutral language, 214 pieces ethics, 27-32 geological surveys, 9 additions to proofs, 151 ghost authors, 51, 315 authenticity and accuracy, 27-28 gift authors, 51, 315 confidentiality issues, 278 glossary, 313-319 conflicts of interest, 31-32 Google Docs, 13 credit, 29-31 government entities, 293 as foundation, 27 grammar, 75-76, 131 originality, 28-29 dangling modifiers, 217-218 treatment of humans and animals, 31 See also English language usage euphemisms, 217 Grammar Girl, 241, 310 Euripides, 66 grant proposals, 257-265 European Association of Science budgetary items, 264 Editors, 241, 294 checklist for editing, 288 Excerpta Medica, 20 common parts of, 259 experimental procedures, 72. See also common problems, 263-264 materials and methods section common reasons for rejection, 263 Explaining Research, 273 identifying potential sources of extended abstracts, 26 funding, 258



338 Index

preliminary letters and proposals, How to Recognize Plagiarism: Tutorials 258-259 and Tests, 310 preparation of, 257 human interest stories, 182-183 preparing to write, 260 humor resubmitting, 264-265 in email, 234 as scientific writing, 3 about jargon, 225-226 writing, 260-261 Ten Commandments of Good graphical abstracts, 64-65, 319 Writing, 219 graphics, in abstracts, 64. See also use of, 183 figures; illustrations graphs Ideas into Words: Mastering the Craft of additional tips, 115 Science Writing, 293 defined, 315 illustrations examples, 110 (graph), 112 (graph), in a book, 177 114 (graph) in oral presentations, 193 in oral presentations, 192-193 other than graphs, 115-116 in poster presentations, 200 in poster presentations, 200 preparation of, 112-114 professional, 116-117 sources offering assistance, proofing, 152 116-117 See also figures; graphs; photographs; swipe files, 116 symbols and legends, 114-115 illustrators, professional, 116-117 vs. tables, 111 ILMRAD format, 10, 70 use of color in, 116, 192 imitation, 12 when not to use, 109-111 impact factor, 36-37, 315 when to use, 111-112 IMRAD format Greece, 7 of book reviews, 168 guest authors, 51, 315 defined, 315 Guild of Natural Science Illustrators, development of, 6, 9-10 for poster presentations, 198 Gutenberg, Johannes, 7 in a review paper, 159 in a scientific paper, 22-23 hackneyed expressions, 218, 315 in a systematic review article, 162 Handbook for Science Public Information for thesis writing, 247 Officers, 293 IMRADC format, 10 handouts, 200, 201 IMRDRDRD format, 10 hanging titles, 49 IMRMRMRD format, 10 hard copy, 131, 150, 152, 153, 282, 315 for a book, 177-178 Harvard system (name and year system), 92-93, 96, 315, 316 machine-indexing system, 48 Health Writer's Handbook, 293 Index Medicus, 20 honorary authors, 51, 315 indicative abstracts, 62, 62 (figure) "hook," 67 information-retrieval services, 20 informative abstracts, 61 Hope, Bob, 33 hourglass shape, 24 (figure) instructions to authors



Index 339

author information protocols, guidelines, 66-67 56, 58 reasons for guidelines, 67-69 on citations, 90, 97 structure of, 67-68, 68 (figure) compliance with, 284 for a thesis, 247 for conference presentations, 204 introductory paragraphs, 163 for cover letters, 133 "inverted funnel" structure, 83 (figure) ethics statements, 31 invited editorials, 166 for introductions, 70 IRDAM format, 10, 23 on legends, 118 it. 215 for methods section, 73 I/we, 212 for opinion pieces, 167 organization and headings, 23 JAMA: The Journal of the American on photographs, 118, 123 Medical Association, 293 for popular publications, 187 on revision, 138 avoiding, 183, 221-226 for scientific writing, 10, 12 bureaucratese, 223-224 for submissions, 130, 131 defined, 221, 316 on supplementary materials, 80 humor, 225-226 on tables, 107 mumblespeak, 221–222 on titles, footnotes, and abbreviations, special cases, 224-225 49, 108 in titles, 49 using, 40-42 words and expressions to avoid, Instructions to Authors in the Health 299-306 Sciences, 40, 310 Jones, Franklin P., 277 International Association of Business journal articles, 3. See also scientific Communicators, 294 writing International Centre for Theoretical Journal Citation Reports, 36 Physics, 293 Journal des Sçavans, 7 International Committee of Medical journal-based metrics, 37 Journal Editors, 53 International Congress on Peer Review Kasidah, The (Burton), 84 and Biomedical Publication, 140 Keillor, Garrison, 268 international readers, 233 keyboarders. See compositors cultural differences, 238-239 keywords, 64, 316 writing clearly across cultures, Knight Science Journalism Program 231 - 234(MIT), 292 See also scientific writing by nonnative English speakers language mechanics. See English internships, 293 language usage interviews, 178, 272-276 laser pointers, 193 introduction lay readers, 180-185 citations and abbreviations in, 70 Leeuwenhoek, Antonie van, 47 defined, 216 legends, 114-115, 316 letters example, 69 (figure) exceptions to guidelines, 70 accept, 141



340 Index

cover, 131-134, 254-255 to the editor, 165-166, 316 (see also opinion pieces) of inquiry, 258 (see also preliminary proposals) of intent, 258, 316 modify, 141-144 query, 181-182, 318 (see also queries) of recommendation, 268-271 reject, 33, 144 See also email L.I.A.R.: The Lexicon of Intentionally Ambiguous Recommendations, 271 librarians, academic, 162, 190 libraries, 7 licenses. See Creative Commons like, 215 289, 309 Lillie, Ben, 170 line drawings, 115 literary devices, 4, 5 metaphors, 218 literature cited, 89-90, 316. See also references machine-indexing system, 48 managing editors, 136-137, 316. See also editors Microsoft Word manuscript editors, 316. See also copy editors; editors manuscript submission. See submitting the manuscript maps, 115 in poster presentations, 200 Maps of TPC Programs, 292 markup for the typesetter, 149-151, 316 Mass Media Science and Engineering Fellows Program, 293 masthead statement, 316 movable type, 7 materials, 72-73 generic vs. trade names, 72-73 materials and methods section, 71-76 name and year system (Harvard correct form and grammar, 75-76 headings and subheadings, 73-74

references in, 74 tables and figures, 75 See also methods McKerrow, R. B., 3 McNab, Sheila M., 59 measurements, 74 media interviews, 272-276 media reviews, 167-168 medical case reports, 9 medical illustrators, 116 medical research, 9 Medical Style and Format, 230 medical writers, 292 MEDLINE, 20, 48 meeting abstracts, 25-26 mentors, 39, 133, 190, 201, 241, 258, Merriam-Webster's Collegiate Dictionary, 212-213, 221 methodology, 9, 73. See also materials and methods section methods, 316. See also materials and methods section micrographs, 118, 119, 121 "comment" feature, 15 computing readability, 232 Track Changes, 144, 264, 282 Miles, Ashley, 213 mini-presentations, 194-195 misspelled words, 76, 148-149 modify letter, 141-144 monographs, 172, 316. See also books Morgan, Peter, 101 "mortal consequences" sentence, 217 mumblespeak, 221-222. See also jargon

system), 92-93, 96, 315, 316 names of organisms, 73, 230 narrative reviews, 160 National Academies Committee on Science, Engineering, and Public Policy, 51

materials, 72-73

purpose of, 71-72

methods, 73

measurements and analysis, 74



National Association of Science Writers	online, 193–194
(NASW), 293	opportunities for, 189–190
Excellence in Institutional Writing	organization of, 190–191
Awards, 185	question-and-answer period, 196
Science in Society Journalism	reports, 317
Awards, 185	as scientific writing, 3
National Cancer Institute, 293	using slides, 192–193
Nature, 35, 40, 53, 282	ORCID (Open Researcher and
networking, 289, 293	Contributor ID), 57, 154, 281, 317
news releases, 273, 317	website, 310
Nietzsche, Friedrich, 165	originality, 28–29
Noun Project, 116	Outing, Steve, 231
numbers	outlines
decimal places, 78	in a review paper, 160–161
exponents, 107	for a thesis, 247
in the results section, 78	overlay journals, 8, 317
style for, 213	overlay journals, o, si,
in tables, 103–105	page proofs, 58, 149, 171, 177
using "number" vs. "amount," 214	pagination, inclusive, 94
doing namber vs. amount, 211	panel discussions, 202
O'Connor, Maeve, 227	paper, invention of, 7
offprint. See reprints	papyrus sheets, 7
On Being a Scientist: Responsible Conduct	paraphrasing, 30
in Research, 27	parchment, 7
webpage, 310	passive voice, 75–76, 211–212
OneLook Dictionary Search, 310	past tense, 77, 210–211
online presentations, 193–194	Pasteur, Louis, 9
online reading, 38, 79–80, 234–235	Pauli, Wolfgang, 14
online resources, 241, 309–311	peer review
only, 215	anonymous, 281
open access, 317	benefits of, 277–278
open access journals, 38	of a book, 175, 177
Open Notebook, 182, 185, 293, 310	for conference reports, 203
opinion pieces	for conference submissions, 190
book and other media reviews,	declining a request, 278
167–168	defined, 317
editorials, 166–167	effectiveness of, 139–140
essays, 168–170	informal, 281–282
informed, 165	lack of, 39
letters to the editor, 165–166	of materials and methods, 72
oral presentations	of non-native English speakers,
audience, 195–196	240
at conferences, 13	responding to request for,
delivery of, 191–192	277–278
length of, 191	reviewer roles and responsibilities,
mini-presentations, 194–195	280, 282
- r,	,



342 Index

of a scientific paper, 138–139, saving copies of, 200 278-281 as scientific writing, 3 volunteering/applying, 278 title, 199 Peer Review Week, 282 PowerPoint presentations, 192-193, 241 peer reviewers, 7, 138-140. See also predatory conferences, 190, 317 reviewers predatory editorial services, 288-289 Perlman David, 290 predatory journals, 36, 38-39, 317 permissions. See rights and permissions Preferred Reporting Items for Systematic Reviews and Metapersonal statements, 255-256 Philosophical Transactions of the Royal Analyses (PRISMA), 162 Society of London, 7 preliminary proposals, 317 photographs preprint servers, 8, 39, 317 adding arrows, 122 (photo) preprints, 8, 20, 39, 89, 317 in a book, 177 preproposal, 258. See also grant color, 123 proposals cropping and combining, 119, 120 present tense, 210-211 (photo), 121 (photo), 314 press releases, 273. See also news including a scale bar, 121, 123 releases keys and guides, 119 prewriting, 13-14 and micrographs, 118 primary journals, 19, 23, 25, 26, 61, 159, in poster presentations, 200 160, 202, 203, 204, 210, 317 size of, 118 primary publication, 19, 22, 25, submission formats, 118-119 202-203, 246, 317 Piel, Gerard, 19 printers, 149, 153, 177, 318 pitches, 181-182. See also query letters printing press, 7 plagiarism, 29-31, 317 PRISMA statement, 162 inadvertent, 238-239 production editors, 175, 177, 318 podcasts, 170, 178 program officers, 260, 318 Pollard, Thomas D., 161 progress reports, 265-267 poster presentations, 197–201 structure of, 265-266 abstract, 199 proofreaders' marks, 149-151, 150 bulleted/numbered lists, 198 (table), 318 at conferences, 13 proofreading defined, 317 grant proposals, 264 digital posters, 198 illustrations, 152 e-posters, 198 importance of, 219 handouts to accompany, 201 marking corrections, 149-151, 150 highlights, 200 (table) the PDF, 148-151 illustrations, 200 IMRAD format, 198 progress reports, 267 landscape/portrait format, 198 and quality control, 152-153 before submission, 131 organization of, 198-199 popularity of, 197-198 preparing the poster, 199–200 addition of references, 152 presenting the poster, 201 additions to, 151-152



Index 343

checking for accuracy, 148-149 reprints, 153-154 copyediting and proofing, 147-148 for a thesis, 250 defined, 318 PubMed journals database, 95 proposals Pulitzer Prizes, 185 for books, 172-173 punctuation, 75-76 preliminary, 258-259 purple plaid trouser words, 232 See also grant proposals; preliminary proposals queries ProQuest Dissertations, 249 author, 147 public access policies, 155 to authors, 237 public information officers (PIOs), 155 from copy editors, 137, 171, 177, 237 Publication Manual of the American defined, 318 Psychological Association, 12, 95, 116 query letters, 181-182, 318 publication process, 180-182 quite, 215 publishers quotation marks, 30 commercial, 36 commercial scientific, 136, 172 radio stories, 183 defined, 318 Raistrick, Howard, 47 feedback for, 167 Rasey, Janet S., 257 finding and working with, 172-173, readability, 231-232 180-182 of online publications, 234 guidelines for authors from, "received for publication" dates, 40 174-175 recommendation letters marketing by, 178-179 deciding whether to write, 268-269 permissions from, 26, 129 format for, 269-270 policies on self-archiving, 155 gathering information, 269 of predatory journals, 38-39 requesting, 271 and quality control, 153 Recommendations for the Conduct, transfer of copyright to, 128 Reporting, Editing, and Publication websites of, 57 of Scholarly Work in Medical venues to consider, 182 Journals, 311 publishing process redundancy, 79, 214 additions to proofs, 151-152 referees, 138, 318. See also reviewers archiving the paper, 154-155 reference management systems, 92 celebration, 155-156 references for conference reports, 204-205 addition of, 152 copyediting, 147-148 checking against original, 90 citation of, 89-97 ethics, 27-32 citations in the text, 91 finding a publisher, 180-182 mechanics of, 8-9 electronic aids, 90-91 online publication, 234-235 electronic material, 97 proofing illustrations, 152 examples of different styles, 96-97 proofreading, 147-151 journal abbreviations, 95 publicizing the paper, 154-155 in the materials and methods section, quality control, 152-153 74



reference-management software, 13	review process
rules to follow, 89–90	accept letter, 141
styles for, 92–94	acceptance/rejection, 137–138,
in a thesis, 247	140–141
titles and inclusive pages, 94	ad hoc reviewers, 139
trends in format, 95–96	deputy editor, 136
RefWorks, 13, 90	desk rejection, 138
Regulatory Writing: An Overview, 293	editor-in-chief, 136
reject letter, 33, 144	editors as gatekeepers, 144, 146
reprints, 153-154, 318	editor's decision, 135–136, 140–141
reproducibility of experiments, 9, 71-72,	functions of editors, 135-136, 146
73	gatekeeper function, 144
research	managing editor, 136–137
on humans or animals, 31	manuscript (copy) editor, 137
See also medical research; scientific	modify letter, 141-144
research	peer review, 138-140
research centers, 293	reject letter, 144
ResearchGate, 154	scientific editors, 136
resources. See online resources	reviewers
results section	ad hoc, 139, 140, 313
avoiding redundancy, 79	anonymous, 139, 281
organization of, 77	ORCID identifiers of, 281
clarity in, 78–79	peer review, 7, 138-140
content of, 77–78	selection of, 139
defined, 318	See also peer review; referees
handling numbers, 78	revision
online supplementary material, 79–80	of book manuscripts, 174, 177
résumés, 251, 253. See also curriculum	of grant proposals, 264–265
vitae (CV)	at the proof stage, 151
review journals, 92, 160-161	questions to ask, 17–18
review papers (review articles)	in response to modify letter,
additional tips, 163-164	143–144
audience for, 162–163	of a thesis, 249
characteristics of, 159-160	See also editing
conclusions, 163	rights and permissions
defined, 25, 318	copyright, 127–128
introductory paragraphs, 163	Creative Commons licenses,
length of, 159	128–129
narrative reviews, 160	for material for a book, 174–175
organization of, 159–160	obtaining permissions, 129
outline, 160–161	Robarchek, Doug, 135
preparing an outline, 160–161	Roberts, William C., 89
as scientific writing, 3	rock inscriptions, 6
systematic review articles, 162	Rockefeller University Press, 40
types of reviews, 161-162	running heads/running titles, 48-49,
writing for the audience, 162-163	318



salami science, 29	ethics in, 27–32
Salk, Jonas, 272	factors in selection of, 39-40
San Francisco Declaration of Research	formatting requirements, 42
Assessment (DORA), 37–38	history of, 7
Savile, Doug, 81	instructions to authors, 40–42
Science, 40, 293	international, 238, 241
Science Blogging: The Essential Guide, 185	"letters" journals, 9
Science News, 293	likelihood of acceptance, 40
science reporters, 291	online access to, 8
Science Writer's Handbook, 293	online supplementary material,
science writing, 3, 318	79–80
awards for, 185	open access, 38
science-communication career,	overlay journals, 8
290–294	peer-reviewed, 8
career options, 290–291	predatory, 36, 38–39, 317
keeping up to date, 293–294	prestige and impact of, 35–38
preparation for, 292–293	quality of printing, 40, 153
professional organizations,	reprints, 153–154
293–294	review, 92, 160–161
quiz, 291–292	speed of publication, 39–40
ScienceDraw, 117	styles for references, 92
scientific articles. See scientific papers	submission of manuscripts to, 33–35,
scientific communication, 22,	131
290–294	title word abbreviations, 95,
scientific editors, 18, 136, 318	295–298
Scientific English, 220, 239	websites of, 40
scientific fields	See also primary journals
biochemistry, 37	scientific nonfiction, 172. See also
biology and biological fields, 8, 40,	books
230	scientific papers
biomedical science, 23	in biomedical science, 23
descriptive biology, 115	checklist for editing, 287
engineering, 23	defined, 19-20, 22, 25-26, 318
geology, 37	digital object identifiers (DOIs), 20,
health sciences, 23, 40	22
medicine, 23, 115–116	in engineering, 23
microbiology, 9	in health sciences, 23
molecular biology, 37	media attention to, 38
physics, 8	medical, 23
psychology, 23	organization of, 22-24
social sciences, 92	peer review for, 278-279
scientific illustrators, 116	preparing the title, 45–50
scientific journals	in psychology, 23
access to, 38	structure of, 24-25, 24 (figure)
archival, 26, 313	See also primary publication; scientific
editorials, 166–167	writing



346 Index

scientific research Scientist, The, 293 funding for, 9-10 Scientist's Guide to Talking with the publication of, 5 Media, A, 272 as team endeavor, 13 self-archiving, 155 in the U.S., 9-10 self-canceling words, 214 Scientific Style and Format: The CSE self-publishing, 173 Manual for Authors, Editors, and seminars, 13, 191, 202 Publishers, 13, 228, 230 series titles, 49 scientific truth, 84-85 Servier Medical Art collection, 116 scientific writing Sherpa Romeo, 38, 155, 319 clarity in, 3 Shipman, Matt, 155 collaboration in, 13, 51-53 SI (Système International) units, 230, context of, 4-5 307 defined, 318-319 signature blocks, 234 descriptive, 9 simultaneous submission, 28 doing the writing, 14-17 slides, 192-193 early history of, 6-7 social media, 38, 154-155 in the electronic era, 7–9 professionally related posts, 235 establishing the mindset, 11 social networking, 179 for international journals, 238 Society for Scholarly Publishing, 319 Society for Technical Communication, language in, 5 preparing to write, 12-14 prewriting, 13-14 Society of Environmental Journalists, primary publication, 19, 22, 25, 292, 294 202-203, 246, 317 Society of Professional Journalists, 294 revising, 17-18 scheduling time for, 15-16 software scope of, 3 citation-management, 90-91 standard format, 5 grammar-checking, 131 by students, 11 for online conferences, 194 as two-way process, 4 plagiarism-checking, 31 See also IMRAD format; scientific reference-management, 13 similarity-detection, 31 scientific writing by non-native English spell-checking, 131 speakers, 236-241 Sontag, Susan, 118 additional strategies, 240-241 sounding boards, 167 common language challenges, speaker ready room, 193 spell-checking, 76, 131 239-240 considering cultural differences, spelling errors, 76, 148-149 238-239 spreadsheets, 163 content, organization, and clarity, 237 squid technique, 81 copy editing, 147 Squires, Bruce P., 159 English as international language of SSC BOOKNEWS, 209 science, 24, 236 stage fright, 191 peer review for, 280 state of the art reviews, 162 resources for, 241 statistical analysis, 28, 211



statistics, 78	citing, 79
straddle rules, 107	defined, 319
structured book reviews, 168	examples, 102–103 (tables), 106
students, poster presentations by,	(table), 111 (table)
197–198	exponents in headings, 107
style manuals	following journal instructions, 107
commonly used, 12–13	footnotes to, 108
ethics chapters in, 27	vs. graphs, 111
and graph preparation, 116	horizontal rules, 107
on misused words, 215	listing abbreviations, 229
online versions, 13	mention in text, 108
on rights and permissions, 129	in oral presentations, 193
for scientific writing, 12–13	plus and minus signs in, 103
on table preparation, 107	in a review paper, 164
websites of, 13	titles of, 108
submitting the manuscript	when to use, 75, 101, 103-104
checking the manuscript, 130–131	technical terminology, 221
confirmation of receipt, 134	technical terms, 183
cover letter, 131–134	Ten Commandments of Good Writing,
deciding where to submit, 33-35	219
guidelines for, 130	text recycling, 31, 319
likelihood of acceptance, 40	Text Recycling Research Project, 31, 311
predatory journals, 38–39	textbooks, 172. See also books
preprints, 39	Theses Global, 249
prestige and impact, 35–38	thesis (theses), defined, 319
printing quality, 40	thesis writing, 245–250
to scientific journals, 33–35	at European universities, 246
using instructions to authors,	institutional rules, 247
40–42	length, 245
summaries, 59, 64, 84, 180, 319. <i>See also</i> abstracts	literature review section, 247, 248–249
supplementary material online,	as not primary publication, 19
79–80	publishing a thesis, 250
symbols, in graphs, 114–115	purpose of the thesis, 245–246
symposium/symposia, 25, 191, 202	tips on writing, 247–248
syntax, 45, 47–48, 50, 74, 217–218, 220,	when to write a thesis, 248–249
231, 319	they, 214
systematic review articles, 162, 319	Think.Check.Submit, 39, 311
Système International (SI) units, 230,	Three Minute Thesis competition,
307	194–195
	titles
tables, 102-108	abbreviations and jargon in, 49, 228
abbreviations in, 108	assertive sentence title (AST), 48
additional tips, 108	format of, 49–50
arranging tabular material, 104–107,	for grant proposals, 262
104–106 (tables)	hanging, 49



importance of, 45–46	visual abstracts, 64-65, 319
as labels, 48–49	visual aids
length of, 46	PowerPoint presentations, 192–193
need for specific, 46-47	slides, 192–193
questions in, 49–50	von Braun, Werner, 225
in references, 94–96	
running, 48–49	Wayne, John, 189
of scientific journals (abbreviations),	webinars, 178
95, 295–298	weblogs. See blogs
syntax in, 47–48	websites
of tables, 108	of authors, 8, 38, 90
Track Changes, 144, 264, 282	helpful, 309–311
trade names, 72–73	institutional, 38
trademark symbols, 73	of journals, 40
Trollope, Anthony, 127	of publishers, 57
Truman, David B., 5	of style manuals, 13
Turnitin, 31	of university writing centers, 30
typeface	we/I, 212
changing for editing, 284	which, 215
for grant proposals, 262	Whitehead, A. N., 71
for poster presentations, 199	Wood, Earl H., 135
for PowerPoint presentations, 192	word choice, 241, 310. See also English
sans serif, 192	language usage
typesetters. See compositors	workshops, 25, 202, 292
typographical errors, 5	World Association of Medical Editors,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	294
United States, 9	Wright, Steven, 171
units of measurement, 229	writer's block, 15–16
university press, 172, 173, 177	Writer's Digest, 181
unsolicited opinion pieces, 167	writing for general readerships,
U.S. National Academy of Sciences, 161	180–185
use and misuse of English. See English	writing groups (writing clubs),
language usage	16–17
UsingEnglish.com, 241	writing partners, 17
	Writing Your Journal Article in 12 Weeks
varying, 215	16
Vence, Tracy, 155	
verb tense	You Can Write for Magazines, 181
challenges of, 239	
past tense, 77, 210–211	Zinsser, William, 221
present tense, 210–211	Zotero, 13, 90–91
in scientific writing, 210–211	