Index

abbreviations APA guidelines for, 176-178 clarifying meaning of, 130 italicizing/not italicizing, 176 parentheses usage with, 171 ability, misuse of word, 149 abstract ideas, 135 abstracts example of, 339-343 of experimental research paper, 105 of journal articles, 325 of proposal for grants/contracts, 299 purpose of, 125 accuracy of information on Internet, 57 of literature reviews, 78 of reporting, 240-241 acronyms, 178 Acta Psychologica, 265 active voice, 135-136 adapt, misuse of word, 141 adjectives, hyphen usage with, 166, 167 admissions tests example, 30-31 adopt, misuse of word, 141 advance on royalties, 309 adverbs and hyphen usage, 167 and split infinitives, 139 advertising, versus scientific writing, 11-13 advice from others, to generate ideas, 20-21 affect, misuse of word, 141-142 affiliation, institutional, 104-105 affirmative constructions, 136 agencies, 300-301

aggravate, misuse of word, 142 Alexander, J.E., 59 algebraic variables, 175 algorithm, misuse of word, 149 allusion, misuse of word, 142 almanacs, 41-42 alternatives, mutually exclusive, 13-14 ambiguous sentences, 138 American Psychological Association (APA) guidelines for psychology papers, 163-192 information on test search, 50 members of, 56 American Psychological Society (APS) members of, 56 web address of, 56 American Psychologist, 254 among, misuse of word, 142 amount of, misuse of expression, 142 analysis of data. See data analysis anchors of scales, 175 and, comma usage with, 164 AND operator, 54 and/or, misuse of expression, 142-143 animals, research with, 238-239 Annual Review of Psychology, 252 anonymity, 238 anxiety, misuse of word, 150 APA Concise Dictionary of Psychology, 43 APA Dictionary of Psychology, 43, 48 Apparatus subsection, of Method section of paper, 108 appendix and digressions, 129 of experimental research paper, 114-115

352 Index

Applied Psychology-An International Review, 273 applied research, misuse of expression, 150 Arabic numerals, 181 archival research, 98-100 Archives of Sexual Behavior, 260 articles in journals space limitations in, 17 titles of, 168, 173 and writing quality, 9 writing tips, 321-330 online, 55 artificial intelligence, misuse of expression, 150 as to whether, misuse of expression, 143 Assessment, 271 asterisks, for probability levels, 190 attorneys, 312 audience interests and background of, 39 of lectures, 318 and outline organization, 76 writing for, 130-131, 283-284, 326 author notes, 65-67, 188-189. See also bibliographies authors, authority of, 58. See also citations; coauthorship autobiographical form of presentation, 17, 125-126 average, misuse of word, 150-151 averages, in tables, 196-197 avoidance learning, misuse of expression, 151 bar charts, 205-206 basic research, misuse of expression, 150 Beck, Susan, 59 Beebe-Center, J.G., 221 Behavior Genetics, 258 behavior observance, to generate ideas, 24-26, 27-30 Behavioral and Brain Sciences, 252 Behavioural Processes, 273 Bem, D.J., 233 benefits, for personnel, 291 between, misuse of word, 142 between-subjects independent variables, 83-85

bias of authors, 58 of experimenters, 16 bibliographies purpose of, 42 software for managing/creating, 59-60 blind reviewing, 277 book publishers, 302-314 choosing, 302-303 contract offers from, 307-313 proposals to, 303-307 books documentation for, 66-67. See also bibliographies titles of, 173, 175 Boolean logic, 53-55 Bower, G.H., 233 box plots, 202-204, 209 brackets, 169-170, 172 Bright Planet Software Company, tutorial on Internet searching by, bring, misuse of word, 143 British Journal of Psychology, 264 capacity, misuse of word, 149 capitalization, 173-175 captions, of figures, 173, 201-210, 214, 215 cardinal numbers, 181 Carlsmith, J.M. See "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith) catalogs, on-line, 48-49 certainly, misuse of word, 143 charts, 205-206, 207, 208 chat groups, 51 CINAHL (Cumulative Index to Nursing and Allied Health Literature), 49 citations of article referees, 285, 328 currency of, 328 of electronic version of works, 187 general discussion, 245 of secondary sources, 328 of sources and findings, 132-133 CiteULike bibliography software, 59 clarity of ideas, 38, 295 classical conditioning, misuse of expression, 151-152 Cleveland, William, 193, 207, 209

353 Index

coauthorship, 242-244 "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith) evaluation of, 230-231 synopsis of, 224-227 colon usage, 166 columns, in tables, 195-196, 198 comma usage, 164-165, 170-171 comparatives, and hyphen usage, 167 compare to, misuse of expression, 143 compare with, misuse of expression, 143 competition of book, 305 compliance, classic paper about. See "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith) compound predicates, and commas, 165 compounds, and hyphen usage, 166, 167 comprise, misuse of word, 143 compulsion, misuse of word, 152 Computers in Human Behavior, 270 conceptual gaps, 7 conciseness, in proposal for grants/contracts, 295-296 conclusions, 10-11 basing on data, 329-330 in graphical form, 213 use of qualifiers in, 136-137 concrete words and examples, 135 conditions in experiments, capitalization rules for, 175 confidentiality, 238 conflict of interest, 191 conflict resolution example, 24 conjunctions, punctuation used with, 165 consent form, 90 consistency of ideas internal, 35, 68 with past research. 38 consultation with others, to generate ideas, 20-21 content footnotes, 189 content guidelines, 119-124 context of research, 22 continual, misuse of word, 143 continuous, misuse of word, 143 contracts from book publishers, 307-313. See also proposals for grants and contracts contradictory arguments, 68 contradictory results, 14-16

control group, misuse of expression, 152 coordinate clauses joined by conjunction, comma usage with, 165 copy editing, 311 copyright issues, 171, 245, 279 corporate authors, citing, 187 The Corsini Encyclopedia of Psychology and Behavioral Science, Third Edition 43 creative tests example, 30-31 Criminal Justice and Behavior, 265 criticism, 285-287, 328 of journal articles, 277, 285-287, 326, 327 of lectures, 319-320 in literature reviews, 78 of other theories, 13-14, 23 requesting, 133-134 soliciting, 328 culture-fair test, misuse of term, 152-153 culture-free test, misuse of term, 152-153 Current Directions in Psychological Science, 257 curriculum vitae, 297-298 Cyberpsychology & Behavior, 272 dangling constructions, 137 data collecting using Internet, 98-103 faking of, 239 inclusion/exclusion of, 241 interpretation of, 241-242 misuse of word, 143 scoring, deciding means of, 90 data analysis comparing data sets, 204 in experimental research paper, 85 explaining in proposal for grants/contracts, 296 planning of, 18 reanalysis of data sets, 246 data presentation, 193-216 figures, 199-216 box plot, 202-204 captions of, 173, 201-210, 214, 215 checklist for, 216 common mistakes using, 194 graphs, 205-214 numbering, 214 placement of, 214 preparing for publication, 215 quartile plot, 202-204

354 Index

data presentation (cont.) stem-and-leaf displays, 200-202 submitting, 216 when to use, 199-200 general design tips, 194-195 overview of, 193-194 tables, 195-199 checklist for, 215-216 common mistakes in use of, 194 constructing, rules for, 195-198 formatting, 199 numbering, 198 placement of, 198 ruling of, 199 titles of, 198 when to use, 195 Data Reduction (Ehrenberg), 193, 195-199 databases government, 56 list of, 49 purpose of, 48 debriefing, 93-95, 237 deception in research, 236 decimals, 182, 183 Decoding the Ethics Code (Fisher), 44 deduction, misuse of word, 153 degrees of freedom, 172 delusion, misuse of word, 153-154 dependent variables, 82-83 misuse of term, 154 plotting on graphs, 215 depth of topics, 21 descriptive statistics, 110, 154 Design subsection, of Method section of paper, 108-109 deviation IQ, misuse of term, 154-155 dictionaries, 42, 134 Dietz-Uhler, B., 59 different from, misuse of expression, 143 different than, misuse of expression, 143 digressions, avoiding, 129 direct quotes, 327 directions, in experimental research paper, 89-90 directories, 42 disbelievers, 38 discover, misuse of word, 144 discovery, through writing, 7 discussion boards, 99-100 discussion groups, 51 Discussion section of paper, 111–114, 330

combining with Results section, 113-114 example of, 346-347 perceptions versus reality about, 18 disinformation on Internet, 56-59 disinterested, misuse of word, 144 Dissertations and Theses from Start to Finish (Cone and Foster), 44 distress, from experiments, 237-238 divided bar charts, 206, 207 documentation of sources, 65-69. See also bibliographies; citations Dogpile search engine, 53 DOI (digital object identifier) number, 187 domains, restricting searches to, 53 dot charts, 207, 208 double quotation marks, 168-171 drawings, 215 duplicate publication, 246-247 Dymond, R., 229 ecological validity, 82 edited books, 305 editing, 287, 311. See also proofreading editors, 9, 311-312 Educational Psychologist, 256 effect, misuse of word, 141-142 "The Effects of Time-Limit Cues upon Test Means, Variances, and Reliabilities" (Sternberg), 338-347 Ehrenberg, Andrew, 193 electronic sources, citing, 187 The Elements of Graphing Data (Cleveland), 193 ellipsis points, 169 em dash. 167-168 e-mail mailing lists, 51 emotional intelligence example, 26 emphasis, 69, 131-132, 176 empirically testable ideas, 35 empiricism, misuse of word, 155 en dash, 168 Encyclopedia of Psychology (Kazdin), 44 encyclopedias, 42 EndNote bibliography software, 59, 65 enormity, misuse of word, 144 enormousness, misuse of word, 144 enthusiasm about ideas, 36 when delivering lectures, 318 equations, 172, 180-181

355 Index

ERIC (Education Resources Information Center), 49 error bars, on graphs, 208-209, 211, 213 errors grammatical. See proofreading in reporting, 240-241 escape learning, misuse of expression, 151 ethics in research, 236-240 in writing, 240-247 Ethics Desk Reference for Psychologists (Barnett and Johnson), 44 Ethics in Plain English (Nagy), 44-45 evaluating psychology papers, 217-235 imaginary experiment on person perception, 229-230 literature reviews, 78-79 overview of, 217-219 standards for, 219, 230-235 synopses of classic papers, 220-230 "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith), 224-227 "The Magical Number Seven, Plus or Minus Two" (Miller), 220-230 "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving), 227-229 Evolution and Human Behavior, 259 examples, concrete, 127, 135, 317 exhaustive alternatives, 13 exorbitant claims, 12-13, 38 experimental group, misuse of term, 152, 155-156 Experimental Psychology, 259 experimental research paper, 80-117. See also experiments; research analyzing data from experimental research, 103 executing experimental research, 97-103 overview of, 80-81 planning, 81-97. See also ideas, generating choosing experimental materials, 86-89 choosing means of presentation, 89 conducting pilot study, 96-97 deciding how data will be analyzed, 85

deciding means of scoring data, 90 getting approval from Institutional Review Board, 95-96 selecting dependent variables, 82-83 selecting independent variables, 81-82 selecting participants, 85-86 between-subjects vs. within-subjects variables, 83-85 writing consent form, 90 writing debriefing sheet, 93-95 writing directions, 89-90 writing, 103-117 abstract of paper, 105 appendix, 114-115 author's name and institutional affiliation, 104-105 checklist for, 116-117 Discussion section, 111-114 Introduction section, 105-107 order of sections, 115-116 preparing outline, 103-104 references, 114 Results section, 109-111 title, 104 experiments. See also experimental research paper; research bias of experimenter, 16 with clever paradigm (paper evaluation based on), 234-235 conditions in, capitalization rules for, 175 contradictory results from, 14-16 ecological validity, 82 and ethics, 236-240 failure to replicate results of, 15-16 groups in, capitalization rules for, 175 ideas developing along with, 18 inadequate measures in, 15 planning of data analyses, 18 size of groups in, 15 testing feasibility of, 18 variables for, 81-85 extrinsic motivation, misuse of term, 156 facilities, stating in proposal for grants/contracts, 299 fact, misuse of word, 144 factor capitalization rules for name of, 174 misuse of word, 144, 156

356 Index

facts as main purpose of paper (misconception), 10-11 selecting which to include, 10-11 faculty, consulting with to generate ideas, 20-21 farther, misuse of word, 144 Fedworld web site, 56 feedback. See criticism Festinger, L. See "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith) fewer, misuse of word, 144 figures, 199-216 box plot, 202-204 captions of, 173, 201-210, 214, 215 checklist for, 216 common mistakes using, 194 drawings, 215 in experimental research paper, 110-111 graphs, 205-214 legends of, 173, 214 numbering, 214 numbers expressed as, 182-184 photographs, 215 placement of, 214 preparing for publication, 215 quartile plot, 202-204 stem-and-leaf displays, 200-202 submitting, 216 when to use, 199-200 financial management, 240 findings faking of, 239 generality of (paper evaluation based on), 235 first-person references, 125-126 fixation. misuse of term, 156-157 flaws in other theories, pointing out, 13-14, 23 fonts, 164 footnotes, 129, 189-191 for the most part, use of expression, 136 forced compliance, classic paper about. See "Cognitive Consequences of Forced Compliance" (Festinger and Carlsmith) foreign words/phrases, 167, 176 formal writing, 126 formatting, 163-164, 199

former, misuse of word, 144-145 fortuitous, misuse of word, 145 fortunate, misuse of word, 145 fractions, 167, 183 framework, integration of paper into new, simpler, 234 free-recall task, 90 frequency theory, classic paper disproving. See "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving) funds, 240, 298-299. See also financial management; proposals for grants and contracts further, misuse of word, 144 gaps in concepts, 7 Garner, B.A., 221 general design tips, 194-195 genotype, misuse of term, 157 The Good, the Bad, and the Ugly web site. 59 government databases, 56 grading, 7-9 Graduate Study in Psychology, 45 grammar. See language and grammar guidelines grants, management of money from, 240. See also proposals for grants and contracts graphs, 205-214 Greek letters, names of, 176 groups in experiments capitalization rules for, 175 experimental debriefing decision making in, 94-95 size of, 15 Guide to Publishing in Psychology Journals (Sternberg), 103 Hake, H.W., 221 hallucination, misuse of word, 153-154 hate and love relationship example, 31 he, use of word, 139 headings, 173, 178-179

Health and Social Behavior, 257

heritability, misuse of term, 157

heuristic, misuse of word, 149 hierarchical of outlines, of literature reviews, 75–76 historical development of ideas, 16–19

357 Index

honesty about knowledge/ideas, 39 hopefully, misuse of word, 145 horizontal spacing, 164 Human Movement Science, 269 hyperlinks. See links hyphens, 166-168 hypotheses, capitalization rules for, 173 ideas abstract, 135 consistency of with existing research, 38 internal, 35, 68 debunking of (paper evaluation based on) 234 evaluating, 34-37 generating, 20-34 by asking what next question is, 31-33 from discarded ideas, 33 from everyday models and metaphors, 33-34 by observing behavior of others/of self, 24-26, 27-30 by questioning researchers' interpretations, 26-27 by synthesizing disparate existing ideas, 31 by thinking opposite of others, 30 - 31through consulting with others, 20 - 21through reading, 21-23 logical and historical development of, 16 - 19as more important than presentation (misconception), 7-9 new and exciting (paper evaluation based on). 232-233 origins of, 244 selling, 11-13, 37-40 identification, misuse of term, 157 illusion, misuse of word, 153-154 imitation, misuse of term, 157 implied logic, for Internet searching, 55 imply, misuse of word, 145 independent clauses, punctuation with, 165 independent variable, 81-82 misuse of term, 154

plotting on graph, 215 between-subjects independent variables, 83-85 within-subjects independent variables, 83-85 indexes for books, 311 indirect method of proof, 13-14 induction, misuse of word, 153 infer, misuse of word, 145 inferential statistics, 110, 154 infinitives, split, 139 Information Sources in the Social Sciences (Fisher), 45 informed consent, statements of, 90-237 informing, as more important than persuading (misconception), 11-13 instant messaging, 51 institutional affiliation, 104-105 Institutional Review Board (IRB), 91. 92-93, 95-96, 239-240 Integrative Psychological and Behavioral Science, 274 intelligence testing examples, 25-26 interesting, use of word, 145 internal consistency, 35, 68 International Encyclopedia of the Social & Behavioral Sciences (Smelser and Bates), 45 International Journal of Human-Computer Studies, 267 Internet archival research using, 98-100 data collection using, 100-103 research using, 50-59 chat groups/instant messaging, 51 critical evaluation of information on, 56-59 government databases, 56 journal articles, 55 magazine and newspaper articles, 55 mailing lists, 51 overview of, 50-51 popular sites for research resources, 56 researchers' home pages, 56 searching and search engines, 51-55 USENET/NETNEWS, 51 intrinsic motivation, misuse of term, 156 Introduction section of paper, 18, 105-107, 119-120, 125 invent, misuse of word, 144 IQ testing example, 25–26

358 Index

irregardless, misuse of word, 145

irritate, misuse of word, 142 italics, 169, 175-176 its/it's, misuse of words, 145-146 Janis, I.L., 224, 225 jargon, 130 Johns Hopkins Library, web page on evaluating information, 57 Journal Citation Reports, 250-252 Journal of Adolescence, 268 Journal of Adolescent Health, 260 Journal of Adolescent Research, 274 Journal of Applied Psychology, 255 Journal of Applied Research in Intellectual Disabilities, 270 Journal of Applied Sport Psychology, 271 Journal of Comparative Psychology, 270 Journal of Consumer Psychology, 265 Journal of Cross-Cultural Psychology, 264 Journal of Developmental and Behavioral Pediatrics, 260 Journal of Educational Psychology, 256 Journal of Experimental Psychology-Animal Behavior Processes, 264 Journal of Experimental Psychology-Applied, 261 Journal of Experimental Psychology-General, 254 Journal of Family Psychology, 263 Journal of Mathematical Psychology, 274 Journal of Motor Behavior, 272 Journal of Nonverbal Behavior, 266 Journal of Sex Research, 267 Journal of Sport & Exercise Psychology, 261 iournals articles in documentation for, 66. See also bibliographies space limitations, 17 titles of, 168, 173 and writing quality, 9 writing tips, 321–330 different types of writing for, 283-284 guidelines of, 284 on-line, 48, 55 names of, in references, 173 rejections from, 284

simultaneous submission to, 246 space limitations in, 17 submitting paper to, 248-280 comparing and evaluating journals before, 250-252 deciding upon journal, 248-252 editor's actions following, 276-280 submission process, 275-276 and writing quality, 9 Journals of the British Psychological Society (BPS), 163 JSTOR database, 49 Kahneman, Daniel, 30 Kaufman, E.L., 221, 222 keys, on graphs, 212 keyword outlines, 70 keywords for Internet searching, 54-55 in title of experimental research paper, 104 King, B.T., 224, 225 lag, between submission and publication of book, 309-310 language and grammar guidelines, 134-140, 164-192 active voice, 135-136 affirmative constructions, 136 author's notes, 188-189 concrete words and examples, 135 conflict of interest, 191 dangling constructions, 137 footnotes, 189-191 headings, 178-179 permissions, 191 precise words, 134 pronouns without antecedents, 138-139 punctuation, 164-178 abbreviations, 176-178 brackets, 172 capitalization, 173-175 colon, 166 comma, 164-165 double quotation marks, 168-171 hyphen, 166-168 italics, 175-176 parentheses, 171–172 semicolon, 165-166 single quotation marks, 171 spelling, 176

359 Index

quantitative issues, 179-184 references, 185-188 sexist language, 139 simple words, 135 split infinitives, 139 unnecessary qualifiers, 136-137 word this without definite antecedent, 139 largely, use of word, 136 latent content, misuse of term, 157-158 Latin abbreviations, 177 latter, misuse of word, 144-145 Law and Human Behavior, 266 laws, capitalization rules for, 173 lawyers, 312 lay, misuse of word, 146 Leach, Chris, 193 leadership patterns example, 29-30 Leadership Quarterly, 262 learning, misuse of term, 158 lectures, writing, 315-320 legends, of figures, 173, 214 length of papers longer as better (misconception), 9 restrictions by journals, 249, 325 less, misuse of word, 144 letters enumerating items in a series, 172 nouns followed by, capitalization rules for, 174 used as statistical symbols or algebraic variables, 175 library, research at, 48-50 Library Research in Psychology, 45 lie, misuse of word, 146 linear syllogisms example, 33 linguistic examples, 175 linguistic reasoning processes example, 33 links, to specific document, 53 LISTSERV® mailing lists, 51, 101 literally, misuse of word, 146 literature research. See research literature reviews, 61-79 accuracy of, 78 breadth of, 77-78 checklist for, 79 critique in, 78 deciding upon topic for, 62-65 ending of, 78 evaluating, 78-79 message of, 77

organizing and searching information for, 65-69 outlines for, 70-77 advantages of, 76-77 organization of, 72-76 types of, 70-72 use of topic notes, 70 overview of, 61-62 in proposal for grants/contracts, 293-294 writing, 77-78 logical flow and development, 125, 127 in proposal for grants/contracts, 296 reflecting historical development of ideas (misconception), 16-19 Lord, M.W., 221 love and hate relationship example, 31 Lubart, Todd, 30 magazines. See also journals online articles, 55 titles of, 175 "The Magical Number Seven, Plus or Minus Two" (Miller) evaluation of, 230-231 synopsis of, 220-230 mailing lists, 51, 101 manifest content, misuse of term, 157 - 158margins, 163-164 marketing of book, 310 Mastering APA Style (Gelfand and Walker), 45-46 materials, for experiments, 86-89 Materials subsection, of Method section of paper, 107-108 mathematical expressions, parentheses usage with, 172 maturation, misuse of word, 158 mean. misuse of word, 158 measurement, 165, 177, 178, 179 measures in experiments, inadequate, 15 Media Psychology, 269 median, misuse of word, 158 Membership Directory of the American Psychological Association, 46 memory, classic papers about. See "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving); "The Magical Number Seven, Plus or Minus Two" (Miller)

360 Index

Mental Measurements Yearbook (MMY), 49 mental self-government example, 34 Merriam-Webster's Collegiate Dictionary, 11th ed., 176 message, of literature reviews, 77 metaphors, generating ideas from, 33-34 meta-search engines, 53 Method section of paper example of, 344-345 overexplaining in, 129-130 perceptions versus reality about, 18 metric units, 177, 178, 179 microfilms, titles of, 175 Milgram, Stanley, 236 Miller, George, 228. See also "The Magical Number Seven, Plus or Minus Two" (Miller) minus sign, 168 misconceptions about psychology papers, 6-19 acceptance of theory by refuting other theories, 13-14 contradictory results are valuable, 14-16 ideas more important than presentation, 7-9 logical development of ideas reflects historical development, 16-19 longer/more papers are better, 9 overview of, 6 purpose is to inform, not persuade, 11 - 13purpose is to present facts, 10-11 writing process is not creative, 7 misinformation on Internet, 56-59 misused words, 141-162 nontechnical terms, 141-149 technical terms, 149-162 mode, misuse of word, 158 models and metaphors, generating ideas from, 33-34 modifiers, and hyphen usage, 167 moiré pattern graphics, 194 money, sums of, 183 money issues. See financial management mostly, use of word, 136 Multi User Domains (MUDs), 51 multiple authors, citing, 186 multiple outcomes, 82 Multivariate Behavioral Research, 262 mutually exclusive alternatives, 13-14

nativism, misuse of word, 155 nature, misuse of word, 158 Nebraska Symposium on Motivation, 269 negative results, 14-16 negative transfer example, 26-27, 32-33 NETNEWS, 51 neurosis, misuse of word, 159 New Mexico State University, web page on evaluating information, 57 newsgroups, 51, 99-100 newspapers, on-line, 48, 55 nonhuman animals, research with, 238-239 nonrestrictive clauses, comma usage with. 165 nontechnical terms, commonly misused, 141-149 NOT operator, 54 notes author's notes, 188-189 footnotes, 189-191 on graphs, 212 for literature reviews, 67-69 nouns capitalization rules for, 174 and hyphen usage, 167 proper, 173 null hypothesis, misuse of term, 159 number of, misuse of expression, 142 numbering figures, 214 footnotes. 190 tables, 198 numbering pages, 164 numbers, 181-184 enumerating items in a series, 172 in tables, rounding, 197-198 numerals capitalization rules for, 174 references to as numerals, 183 nurture, misuse of word, 158 objections to ideas, 36 objectivity of information found on Internet, 58 toward own work, 14 obsession, misuse of word, 152 O'Connell, D.N., 221 one, misuse of word, 146 on-line library catalogs, 48-49

361 Index

operant conditioning, misuse of term, 151-152 operators, Boolean, 53-55 opinion questionnaires, 82-83, 84-85 or, comma usage with, 164 OR operator, 54 ordinal numbers, 181 organization of information, 39-40 in lectures, 316 for literature reviews, 65-69 in proposal for grants/contracts, 296 sections of experimental research paper, 115-116 organization theory, classic paper about. See "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving) orthographic errors, 283 outliers, 203-204 outlines for experimental research paper, 103-104 for lectures. 316 for literature reviews, 70-77 advantages of, 76-77 organization of, 72-76 types of, 70-72 use of topic notes, 70 out-of-print policy, 311 overexplaining, avoiding, 129-130 overhead, 290 overstatements, avoiding, 131 page numbers, 183 page proofs, 279 pages, numbering, 164 pain, inflicted by experiments, 237-238 paragraphs, seriation within/of, 184 parameter, misuse of word, 159 parentheses. 171-172 Participants subsection, of Method section of paper, 108 passive voice, 135-136 participant, misuse of word, 159 Penguin Dictionary of Psychology (Reber and Allen), 43 percentages, 183 performance, misuse of word, 158 periodicals, titles of, 175. See also journals periods, in abbreviations, 177 permissions, 191, 245, 311

persistence, 40 person perception, imaginary experiment on, 229–230 personality profiles, 98-99 persuasion, importance of, 10-11 phenomenon, focusing on, 17-19 phenotype, misuse of word, 157 photographs, 215 pie charts, 206, 207 piecemeal publication, 246 pilot studies, 96-97, 294-295 plagiarism, 244-245 plotting symbols, on graphs, 212 point of view, 10-11 points on scales, 183 Political Psychology, 268 Pollack, I., 220 population, misuse of word, 159-160 population sizes, 184 practical significance, 231-232 precise words, 134 preconscious, misuse of word, 161-162 Preparing for Graduate Study in Psychology (Buskist and Burke), 46 A Primer in Data Reduction (Ehrenberg), 193 principal, misuse of word, 147 principle, misuse of word, 147 printouts, 215-216 probability levels, 190 problem, organizing article around, 119 problem solving example, 64-65 Procedure subsection, of Method section of paper, 109 producibles, stating in proposal for grants/contracts, 297 ProjectMUSE, 49 promotion of book, 310 proof, indirect method of, 13-14 proofreading, 133, 281-285, 287 propaganda on Internet, 57 versus scientific writing, 57 proper nouns, 173 proportions, colon usage with, 166 proposals for grants and contracts, 288-301 abstracts, 299 checklist for, 301 clarity in, 295 conciseness in, 295-296 explaining data analysis, 296

362 Index

proposals for grants (cont.) formal requirements, 299-300 organization of information, 296 overview of, 288-292 presenting pilot study, 294-295 requesting funds, 298-299 showing why question is important, 293 stating available facilities, 299 stating expected results, 297 stating how work builds on/departs from other work, 293-294 stating qualifications, 297-298 stating question you hope to address, 293 stating theory and how relates to other theories, 294 stating what producibles will be, 297 stating why theory better than its competitors, 294 what agencies look for, 300-301 writing, 288-301 proposals to book publishers, 303-307 Psychological Assessment, 256 Psychological Bulletin, 253 Psychological Methods, 254 Psychological Research-Psychologische Forschung, 267 Psychological Review, 253 Psychological Science, 255 Psychology, Public Policy, and Law, 271 Psychology as a Major (Schultheiss), 46 Psychology of Women Quarterly, 272 Psychonomic Bulletin & Review, 259 psychosis, misuse of word, 159 PsycInfo, 49 public records, 100 publication lag, 309-310 Publication Manual of the American Psychological Association, 47, 163 publishers. See book publishers publishing. See also submitting paper to journals duplicate publication, 246-247 lag between article acceptance and, 249-250 piecemeal, 246 simultaneous submission, 246 PubMed, 49 punctuation, 164-178 abbreviations, 176-178 brackets, 172 capitalization, 173-175

colon, 166 comma, 164-165 double quotation marks, 168-171 hyphen, 166-168 italics, 175-176 parentheses, 171-172 semicolon, 165-166 single quotation marks, 171 spelling, 176 qualifications stating in book proposals, 306 stating in proposal for grants/contracts, 297-298 qualifiers, unnecessary, 136-137 quality of writing grading based on, 7-9 versus quantity, 9 quantitative issues, 179-184 Quarterly Journal of Experimental Psychology, 257, 262 quartile plots, 202-204, 209 queries to author, 279 QueryServer search engine, 53 questions addressed in research, stating, 327 final resolution to, 32-33 rhetorical, 327 quotation marks and commas, 170-171 double, 168-171 quotations. See also citations direct, 327 omission of material within, 169-171 page numbers of, 172 within quotations, 171 random sampling procedure, 86 rather, use of word, 136 ratio IQ, misuse of expression, 154-155 ratios, 166, 183 reading, to generate ideas, 21-23 recency, misuse of word, 160 redundancy, avoiding, 131-132 referees of articles, 285, 324 reference footnotes, 189 reference lines, on graphs, 212 Reference Manager bibliography software, 59 reference materials, 41-48 references. See also bibliographies

abbreviations of, 178 APA guidelines for, 185–188

363 Index

dates of, 171 of experimental research paper, 114 journal names in, 173 organizing, 65-69 volume numbers in, 175 regression, misuse of word, 156-157 reinforcement of points, 131-132 rejections from journals, 284 relationships example, 27-28 relevancy of information in lectures, 318 relevant, misuse of word, 147 reliability, misuse of word, 160-161 repetition of points, 131-132 replication of experiment results, failure to, 15–16 repression, misuse of word, 161 reprints, 279 research. See also experimental research paper; experiments; proposals for grants and contracts archival, using Internet, 98-100 context of, 22 ethics in, 236-240 existing, consistency of ideas with, 38 at frontiers of knowledge, 21-22 interrelation of findings from, 10 at library, 48-50 reference materials for, 41-48 using Internet, 50-59 chat groups/instant messaging, 51 critical evaluation of information on, 56-59 government databases, 56 journal articles, 55 magazine and newspaper articles, 55 mailing lists, 51 overview of, 50-51 popular sites for research resources. 56 researchers' home pages, 56 searching and search engines, 51-55 USENET/NETNEWS, 51 researchers home pages of, 56 questioning interpretations of, 26-27 restrictive clauses, and commas, 165 results. See also experiments contradictory versus supporting, 14-16 expected, stating in proposal for grants/contracts, 297 that make sense in new theoretical context, 230-231

unambiguous interpretation of (paper evaluation based on), 233 Results section of paper, 109-111 combining with Discussion section, 113-114 example of, 345-346 letting story of data guide, 329 perceptions versus reality about, 18 thoroughness in, 329 résumé, 297-298 Review of General Psychology, 258 reviewers, 14 citing, 285 imagining self as, 284 Reviewing Scientific Works in Psychology (Sternberg), 277 reviews of literature. See literature reviews reviews of papers submitted to journals, 277, 285-287, 327. See also criticism revisions, 277-278, 281-285 rhetorical questions, 327 Rogers, M.S., 221 roman numerals, 181 rows, in tables, 195-196, 198 royalties, 307-309 ruling of tables, 199 running title, 104

salary over summer, 291-292 sample, misuse of word, 159-160 sample sizes, 184 scale lines, on graphs, 211 scales, 213-214 Science Citation Index, 47 scores, 183 search engines, 51-55 secondary sources, 328 self, hyphen usage with compounds involving, 167 self, placing in background, 125-126 self-plagiarism, 245 selling ideas, 11-13, 37-40 semicolon, 165-166 sentence outlines, 71 sentences ambiguous, 138 readable, clear, concise, 127-128 simple, 128 summary sentences, 128-129 September 11 attacks, example of behavior observance, 24-25

364 Index

seriation, 184 series of items, 183 sexist language, 139 she, use of word, 139 significant, misuse of word, 161 simple words, 135 simulation, misuse of word, 150 simultaneous submission of book proposals, 302 of paper, 246 since, misuse of word, 147 single quotation marks, 171 Social Psychology Network, 56 Social Science Citation Index (SSCI), 47, 250 Social Science Reference Sources (Tze-chung Li), 47 soft-selling technique, 12-13 somewhat, use of word, 136 sources, secondary, 328. See also citations spacing, 164 spatial reasoning processes example, 33 spelling, 176, 283 split infinitives, 139 Standards for Educational and Psychological Testing, 47 state, misuse of word, 161 states in U.S. abbreviations of, 177 web pages for, 100 statistic, misuse of word, 159 statistical symbols, 175 statistical values, 172 statistics, APA guidelines for, 179-180 stem-and-leaf displays, 200-202 Sternberg, Karin, ix Sternberg, R. J., ix stimulus material. 107-108 stratified sampling procedure, 86 strengths of ideas, 39 stress, from experiments, 237-238 style guidelines, 124-134 abbreviations and jargon, 130 avoiding digressions, 129 avoiding overexplaining, 129-130 avoiding overstatement, 131 avoiding redundancy, 131-132 citing sources of findings, 132-133 giving concrete examples, 127 logical flow and development, 127

making article interesting, informative, persuasive, 124-125 overview of, placing self in background, 125-126 proofreading, 133 requesting critical reading, 133-134 sentences, 127-129 transitions, 129 writing for audience, 126-127, 130-131 subject, misuse of word, 159 subject guides, 48-49 "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving) evaluation of, 230-231 synopsis of, 227-229 subjectivity, 14 submitting paper to journals, 248-280 comparing and evaluating journals before, 250-252 deciding upon journal, 248-252 editor's actions following, 276-280 list of journals, 275-276 simultaneous submission, 246 submission process, 275-276 subsidy publishers, 313 summer salary, 291-292 superlatives, and hyphen usage, 167 suppression, misuse of word, 161 surprise, as element of papers, 230-231 SurveyMonkey web site, 103 syllogisms example, 87-89 synonyms, 325 synthesizing ideas, 31 tables checklist for, 215-216 common mistakes using, 194 constructing, rules for, 195-198 in experimental research paper, 110-111 footnotes for information in, 189-190 formatting, 199 headings of, 173 numbering, 198 in other papers, using information from, 244 placement of, 198 ruling of, 199 titles of, 173, 198 when to use, 195

365 Index

take, misuse of word, 143 take-home message of articles, 326 Tate, M.A., 59 technical terms commonly misused, 149-162 considering audience when using, 126-127 introduction of, 175 italics use with, 169 territory names, abbreviations of, 177 terrorist attacks example of behavior observance, 24-25 Test Critiques, Vol. XI, 49 testing ideas, means of, 35 pilot participants, 96-97 Tests, 6th ed., 49 tests, titles of, 174 Tests in Print (TIP), 49 textbook proposals, 303 textbooks, out of date, 21-22 that, misuse of word, 147-148 thematic organization, of literature reviews, 74-75 theories analogous, generating, 22 capitalization rules for, 173 criticism of, 13-14, 23 extending, 22 generality of (paper evaluation based on), 235 limiting, 23 stating in proposals for grants/contracts, 294 testing, 23 thesauri, 42, 134 Thesaurus of Psychological Index Terms, 48 third person usage, 135-136 this, without definite antecedent, 139 tick marks, on graphs, 212 time, units of, 177 titles, 125 of articles in journals, 173, 325 of books, 173, 175 of experimental research paper, 104 of microfilms, 175 of periodicals, 175 of tables, 173, 198 of tests, 174 top-down structure, 329 topic outlines, 71

topics for literature reviews, 62-65, 67-69 relevant versus irrelevant, 77 trade names, 173 trade-book proposals, 303 trait, misuse of word, 161 transcripts, of discussion boards, 99-100 transitions, 129 try, misuse of word, 148 Tufte, Edward, 194, 202 Tukey, John, 201, 202, 203 Tulving, Endel, 27, 30. See also "Subjective Organization and Effects of Repetition in Multi-trial Free-recall Learning" (Tulving) tutorials, on-line, 48-49 Tversky, Amos, 30 typographical errors, 283 unambiguous interpretation of results (evaluation based on), 233 unconscious, misuse of word, 161-162 uninterested, misuse of word, 144 unique, misuse of word, 148 universities capitalization rules for departments of, 173 and grants, 291-292 USENET, 51 utilize, misuse of word, 148 validity, misuse of word, 160-161 vanity presses, 313 variability, misuse of word, 162 variables dependent, 82-83, 215 independent, 81-82, 83-85, 215 nouns preceding, 174 variance, misuse of word, 162 vertical spacing, 164 Vivisimo search engine, 53 vocabulary. See words Volkmann, J., 221 volume numbers, in references, 175 Wagner, Allan, 278-279 weaknesses of ideas, 39 web sites archival research using, 100 data collection using, 100-101 Webster's Third New International

Dictionary (2002), 176

366 Index

Wechsler-Bellevue Adult Intelligence Scale, 229 Wechsler-Bellevue Performance Scale, 231 which, misuse of word, 147-148 while, misuse of word, 148 white noise, misuse of word, 162 whom, misuse of word, 148 whose, misuse of word, 149 Widener University, web page on evaluating information, 57 wisdom theory example, 32 within-subjects independent variables, 83-85 words commonly misused, 141-162 nontechnical terms, 141-149 technical terms, 149-162 concrete, 135 numbers expressed as, 182 precise, 134 simple, 135 technical, 126-127 Work and Stress, 263

World Wide Web (WWW), 50-51. See also Internet writing. See also literature reviews; outlines discovery through, 7 ethics in, 240-247 experimental research paper, 103-117 abstract of paper, 105 appendix, 114-115 author's name and institutional affiliation, 104-105 checklist for, 116-117 Discussion section, 111-114 Introduction section, 105-107 order of sections, 115-116 preparing outline, 103-104 references, 114 Results section, 109-111 title, 104 misconception that is not creative, 7 quality of, 7-9 "Writing for your referees" (Sternberg), 325

yearbooks, 43