# Index

abbreviations: and APA guidelines, 129-30; and journal articles, 226 - 7ability/capacity, misuse of, 105 abstract: and experimental research papers, 55; and grant proposals, 242; and lectures, 256; and psychology papers, 65, 71, 273 accuracy, and evaluation of information on Internet, 84 acquisitions editors, 244 Acta Psychologia (journal), 174 active voice, and passive voice in psychology papers, 71-2 adapt/adopt, misuse of, 98 Adolescence (journal), 174 advances, on royalties, 250 advisers, and critical reading of psychology papers, 76 affect/effect, misuse of, 98-9 affirmative constructions, in psychology papers, 72 aggravate/irritate, misuse of, 99 Alexander, J. E., 85 algorithm/heuristic, misuse of, 105 - 6allusion, misuse of, 99 ambiguity, and interpretation of results in psychology papers, 213

American Behavioral Scientist (journal), 174 American Journal of Community Psychology, 174-5 American Journal on Mental Retardation, 175 American Journal of Psychology, 175 American Psychological Association (APA): guidelines for psychology papers, 119-41, 218, 228; on publishing of articles on Internet, 93–4; submitting figures to journals of, 164; Web site of, 82-3. See also American **Psychologist** American Psychological Society, 82, 83 American Psychologist (journal), 175 among, misuse of, 99 amount of/number of, misuse of, 99 and/or, misuse of, 99 anecdotes, and opening of lecture, 255-6 Animal Learning and Behavior (journal), 175 Annual Review of Psychology, 198-9 antecedents, and pronouns in psychology papers, 73-4

anxiety/fear, misuse of, 106

Cambridge University Press 0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and Researchers, Fourth Edition Robert J. Sternberg Index <u>More information</u>

#### 288

#### Index

APA. See American Psychological Association APA Monitor (newspaper), 175-6 apparatus, experimental research paper and description of, 57 appendix: and digressions in psychology papers, 68; and experimental research papers, 63 Applied Psychological Measurement (journal), 176 applied research/basic research, misuse of terms, 106 archival research, and Internet, 86-8 articles. See journals artificial intelligence/simulation, misuse of terms, 106-7 audience: and book proposals, 246; for journal articles, 227; for lectures, 257; and organization of outline for library research paper, 32. See also readers audits, of grants, 236 authority, and evaluation of information on Internet, 84 author cards, for library research papers. 22-3 author identification notes: and APA guidelines, 138-9; and example of student psychology paper, 282 author's name, and experimental research papers, 54-5 autobiographical information: and journal articles, 227-8; and picture of research presented by journal articles, 17-18 average: and presentation of data in tables, 145-6; as misused word, 107 avoidance learning/escape learning, misuse of terms, 107

*basic research/applied research,* misuse of terms, 106 *because,* misuse of, 104

background: of readers of journal articles, 260; and writers of psychology papers, 75 Beck, Susan, 85 Beebe-Center, J. G., 201 Behavioral and Brain Sciences (journal), 176-7 Behavioral Neuroscience (journal), 177 Behavioral Science (journal), 177 Behavior Research Methods, Instruments, and Computers (journal), 176 Behavior Therapy (journal), 176 benefits, and grants, 235 between/among, misuse of, 99 between-subject variables, and experimental research papers, 40-2 "blind reviewing," 218 boldface type, and APA guidelines, 128 books: and author cards for library research papers, 23; and book proposals, 245-8; choosing publisher for, 244-5; and contract offers, 248-54 box plots, 149-52 brackets, and rules of punctuation, 126 Brain and Cognition (journal), 177 Bright Planet software company, 80 bring/take, misuse of, 100 British Journal of Development Psychology, 177-8 British Journal of Educational Psychology, 178 British Journal of Mathematical and Statistical Psychology, 178 British Journal of Psychology, 178 British Journal of Social Psychology, 178 British Psychological Society

(BPS), 119, 285

budgets, and grant proposals, 241

### Index

Cameron, L., 148, 153 Canadian Journal of Experimental Psychology, 179 Canadian Psychology/Psychologie Canadienne (journal), 179 capacity/ability, misuse of, 105 capitalization: and APA guidelines, 126–8; and British journals, 285 captions, of figures, 163-4 Carlsmith, J. M., 204-207, 210-15 certainly, misuse of, 100 Chapman, A. J., 154–5 "chartjunk," and data presentation, 142 Chat Groups, and Internet, 79 Child Development (journal), 179 citations: and APA guidelines for psychology papers, 136-8; and British journals, 286; of referees in psychology papers for submission to journals, 229, 263; of sources and findings in psychology papers, 75. See also references; sources clarity, in writing of psychology papers, 66-7, 226 classical conditioning/operant conditioning, misuse of terms, 107-108 Cleveland, W., 142, 153-4, 155, 158, 160 - 2Clinical Psychology Review (journal), 179 Cognition (journal), 179 Cognitive, Affective, and Behavioral *Neuroscience* (journal), 179–80 Cognitive Neuropsychology (journal), 180 Cognitive Psychology (journal), 180 Cognitive Therapy and Research (journal), 180 collaborators, communicating with via Internet, 94-5 colleagues, and critical reading of psychology papers, 76, 228-9, 263

colon, and rules of punctuation, 122 columns, of tables, 144-5 commas: and APA guidelines, 121; and British journals, 285 communication: between author and publisher, 252-3; and exposure of conceptual gaps, 6-7; and Internet, 94-5 *compare to/compare with, misuse* of. 100 competition, and book proposals, 247 completion date, and book proposal, 247-8 *Comprehensive Dictionary of* Psychological and Psychoanalytical Terms: A Guide to Usage (English & English, 1958), 165 - 6comprise, misuse of, 100 compulsion/obsession, misuse of, 108 computers: programs as appendix in experimental research papers, 63; and scoring of data by direct entry, 47-8. See also Internet Concise Encyclopedia of Psychology: Abridged (Corsini et al., 1998), 166 conclusions: and experimental research papers, 60–1; and journal articles, 225, 264; and presentation of facts, 9-10. See also results concrete examples: in lectures, 256; in psychology papers, 71, 226 conferences, and Internet, 91 conflict of interest, and APA guidelines, 141 consent forms, 48-50 Contemporary Psychology (journal), 180 content footnotes, 139 continual/continuous, misuse of, 100

289

Cambridge University Press
0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and
Researchers, Fourth Edition
Robert J. Sternberg
Index
More information

#### 290

Index

contract offers, from book publishers, 248-54 contracts, and research grants, 233-4 control group/experimental group, misuse of terms, 108-9 control issues, and research via Internet, 89 Cooley, W. W., 53 copy editors, 220, 252 copyrights, and permission to reproduce materials, 47, 125, 141, 252 corporate authors, and citations, 137 Corsini Encyclopedia of Psychology and Behavioral Science, 3rd. ed. (Craighead & Nemeroff, 2002), 166 costs, of research via Internet, 89 Counseling Psychologist, The (journal), 180 coverage, and evaluation of information on Internet, 85 Creativity Research Journal, 181 criticism: and indirect method of proof, 12-14; and reviews of journal articles, 230-1 "culture," of journals, 230 culture-fair test/culture-free test, misuse of terms, 109 currency: and evaluation of information on Internet, 84–5; of textbooks, 36 Current Directions in Psychological Science (journal), 181 curriculum vitae: and book proposals, 248; and grant proposals, 240 - 1dangling constructions, avoidance of in psychology papers, 72-3 dash, and rules of punctuation, 123 data: guidelines for presentation

of, 142–64; as misused word, 100

data analysis: and experimental research papers, 42, 53; and grant proposals, 239; and journal articles, 224 data collection, via Internet, 88-90 Data Reduction (Ehrenberg, 1978), 142 David, S. S. J., 154-5 debriefing sheet, 50, 51 deduction/induction, misuse of, 109 default, explanation by in scientific papers, 12-14 degrees of freedom, and British journals, 286 delusion, misuse of hallucination, illusion, and, 110 demographics, of Internet users, 79-80 dependent variables: misuse of term, 110; selection of for experimental research papers, 39-40 Department of Defense, and Internet, 78 descriptive statistics: and experimental research papers, 58; misuse of term, 110 Developmental Psychology (journal), 181 Developmental Review (journal), 181 deviation IQ/ratio IQ, misuse of terms, 110-11 Dictionary of Behavioral Science, 2nd ed. (Wolman, 1989), 166 Dictionary of Psychology (Chaplin, 1991), 166 Dictionary of Psychology, 3rd ed. (Reber & Reber, 2002), 166-7 Dietz-Uhler, B., 85 *different from/different than*, misuse of, 100 digressions, psychology papers and avoidance of, 68 directions, for experimental tasks, 47

Cambridge University Press
0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and
Researchers, Fourth Edition
Robert J. Sternberg
Index
More information

### Index

direct quotes, in journal articles, 2.63 discover/invent, misuse of, 100 discussion: and experimental research paper, 60-2; and journal articles, 264-5; and student psychology paper, 279-80 discussion boards, on Internet, 87 disinformation, on Internet, 83 *disinterested/uninterested*, misuse of. 101 Dissertations and Theses from Start to Finish (Cone & Foster, 1993), 167 divided bar charts, 155-6 double quotation marks, 123-5 drawings, preparation of for publication, 162–3 drop-out rates, and research via Internet. 89 Dymond, R., 209-10 ecological validity, tradeoff between experimental control and, 39 edited books: and author cards for library research paper, 23; prospectuses for, 246-7 Educational and Psychological Measurement (journal), 181-2 effect/affect, misuse of, 98-9 Ehrenberg, A., 142, 147 electronic submission, of journal articles, 95 Elements of Graphing Data, The (Cleveland, 1985), 142 e-mail, 94-5 emphasis: and discussion section of journal articles, 265; and organization of lectures, 256 empirical research, and grant proposals, 239 empiricism/nativism, misuse of, 111 Encyclopedia of Human Behavior (Ramachandran, 1994), 167

### 291

Encyclopedia of Psychology (Kazdin, 2000), 167 Encyclopedic Dictionary of Psychology (Harre & Lamb, 1983), 167-8 enormity/enormousness, misuse of, 101 enthusiasm, and lectures, 257 equations, and APA guidelines, 132 - 3erasures, and rules of legibility, 120 - 1error bars, in graphs, 157-8, 161 escape learning/avoidance learning, misuse of terms, 107 Espie, C. A., 157 ethical issues, and research via Internet, 89 Ethical Principles of Psychologists and the Code of Conduct (American Psychological Association, 2002), 168 Ethics in Plain English: An Illustrative Casebook for Psychologists (Nagy, 1999), 168 Ethics for Psychologists: A Commentary on the APA Ethics Code (Canter, 1994), 168 ethnicity, of Internet users, 79-80 European Journal of Social Psychology, 182 evaluation, of contribution to knowledge of psychology papers, 210 - 15exhaustive alternatives, 12-13 experimental control, tradeoff between ecological validity and, 39 experimental design: and introduction of experimental research papers, 56; and journal articles, 263-4; and methods section of experimental research papers, 58

experimental group/control group, misuse of terms, 108–9

Cambridge University Press
0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and
Researchers, Fourth Edition
Robert J. Sternberg
Index
More information

### 292

#### Index

experimental manipulation, and evaluation of psychology papers, 214 experimental materials, and experimental research papers, 43–7, 57 experimental psychology, use of term, 111–12 experimental research papers: and data analysis, 53; and execution of experiments, 52-3; and planning of research, 35-52; and reporting of results, 53-64. See also scientific writing experimenter effects, on research results, 53, 88 *extrinsic motivation/intrinsic* motivation, misuse of, 112 facilities, and grant proposals, 241 - 2factor, misuse of, 112 factor analysis, 112 facts: as misused word, 101; presentation of and purpose of psychology papers, 9-10 faculty: and grading of student papers, 7-8; and ideas for experimental research papers, 35-6; and research grants, 235-6. See also universities Family Process (journal), 182 farther/further, misuse of, 101 fear/anxiety, misuse of, 106 Fedworld (Web site), 82, 87 Festinger, L., 204–207, 210–15 fewer/less, misuse of, 101 figures: numbers expressed in, 134-5; preparation of for publication, 162-4; and presentation of data, 59, 147-64; relation between text and. 143 first-person singular, in psychology papers, 75 fixation/regression, misuse of, 112 - 13Foot, H. C., 154-5

footnotes: and APA guidelines, 139–41; and student psychology paper, 283 formality, and audience for psychology paper, 66 format, and APA guidelines, 119-20 former/latter, misuse of, 101 *fortuitous/fortunate*, misuse of, 102 Forum for Behavioral Science in Family Medicine, 91 Fowler, H. W., 98 framework, and evaluation of psychology papers, 213-14 *further/farther,* misuse of, 101 Gamsu, C. V., 157 Garner, W. R., 201, 203 gender, of Internet users, 79 generalizability: of experimental materials, 44; and selection of subjects, 42 general references, for psychology papers, 165-73 Genetic, Social and General Psychology Monographs, 182 genotype/phenotype, misuse of, 113 Gifted Child Quarterly (journal), 182 "Good, the Bad, and the Ugly, The" (Web site), 85 government databases, on Internet, 82 grading, and quality of writing, 7 - 8Graduate Study in Psychology (American Psychological Association, annual), 168-9 grammar, and APA guidelines, 121 - 30grants: basic concepts about, 233–6; definition of, 233; writing of proposals, 236–43 graphs, and presentation of data, 153 - 62Guide to Reference Books, 11th ed. (Balay, 1996), 169

### Index

Haber, A., 53 Hake, H. W., 201, 203 hallucination, misuse of delusion, illusion, and, 110 Hays, W. L., 53 headings, and APA guidelines, 130 - 1heuristic/algorithm, misuse of, 105-106 Hoaglin, D. C., 149 home Web pages, of specific researchers, 82, 91 Hood, E. M., 157 hopefully, misuse of, 102 horizontal spacing, and APA guidelines, 120 hourglass, as metaphor for writing of journal articles, 260 Human Development (journal), 182 Human Performance (journal), 182 hypertext, and Internet, 78 hyphen, and rules of punctuation, 122 - 3hypothesis: experimental research paper and reformulation of, 60; and negative versus positive results, 14-16; and writing of journal articles, 260-1 identification/imitation, misuse of, 113 illusion, misuse of delusion, hallucination, and, 110 imitation/identification, misuse of, 113 implications, of arguments in library research papers, 25, 33 imply/infer, misuse of, 102 importance, of arguments or findings: and grant proposals, 236–7; and journal articles, 262, 263; and library research papers, 25, 33-4 indefinite this, 74 independent variables: misuse of term, 110; selection of for

experimental research papers, 38-9, 40-2 indexing, of books, 252 induction/deduction, misuse of, 109 infer/imply, misuse of, 102 inferential statistics: and experimental research papers, 58; misuse of term, 110 Information Sources in the Social Sciences (Fisher, 2002), 169 informed consent, 48-50 in-house assistance, to authors, 252 Instant Messaging, and Internet, 79 institutional affiliation, and experimental research papers, 55 Instructor's Resource Guide (American Psychological Association, 2001), 170 Intelligence (journal), 183 intelligence quotient (IQ), and misuse of terms, 110-11 interesting, as misused word, 102 internal consistency, and library research papers, 24-5, 33 International Encyclopedia of the Social & Behavioral Sciences (Smelser & Baltes, 2001), 169 International Journal of Psychology, 183 Internet: conducting research on, 85-90; critical evaluation of information on, 83–5; definition of, 78-80; disadvantages of, 77-8, 89-90, 92, 96-7; disseminating research findings on, 90-4; publishing articles on, 92-6; searching of, 80-3; usefulness of as research tool, 77,96 intrinsic motivation/extrinsic *motivation*, misuse of, 112 introduction: of experimental research papers, 55-6; of psychology papers, 65 invent/discover, misuse of, 100

irregardless, misuse of, 102

Cambridge University Press
0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and
Researchers, Fourth Edition
Robert J. Sternberg
Index
More information

#### 294

#### Index

Is Psychology the Major for You? (American Psychological Association, 1987), 169 italics, and APA guidelines, 128-9 its/it's, misuse of, 102 Janis, I. L., 204–205 jargon, in journal articles, 226-7 jokes, and opening of lectures, 255-6 John Hopkins University, and library Web site, 83, 84 Journal of Abnormal Psychology, 183 Journal of Adolescent and Adult Literacy, 183 Journal of Applied Behavior Analysis, 184 Journal of Applied Developmental Psychology, 184 Journal of Applied Psychology, 184 Journal of Community Psychology, 184 - 5Journal of Comparative Psychology, 185 Journal of Consulting and Clinical Psychology, 185 Journal of Counseling Psychology, 185 Journal of Cross-Cultural Psychology, 185-6 Journal of Educational Psychology, 186 Journal of Experimental Analysis of Behavior, 186 Journal of Experimental Child Psychology, 186 Journal of Experimental Psychology, 186 - 7Journal of Experimental Social Psychology, 187 Journal of General Psychology, 187 Journal of Genetic Psychology, 188 Journal of the History of the Behavioral Sciences, 188 Journal of Humanistic Psychology, 188

Journal of Mathematical Psychology, 188 Journal of Memory and Language, 188 Journal of Nonverbal Behavior, 189 Journal of Occupational and Organizational Psychology, 189 Journal of Parapsychology, 189 Journal of Personality, 189 Journal of Personality and Social Psychology, 189–90 Journal of Psycoeducational Assessment, 190 Journal of Psychology, 190 Journal of Research in Personality, 190 journals: and author cards for library research papers, 22; and figures, 164; and ideas for experimental research papers, 36-7; and Internet, 82; picture of research presented by, 16–18; quality of writing and acceptance of articles by, 8, 221-31; as references for psychology papers, 174–97; submitting psychology papers to, 216-20; tips on writing of articles for, 259-65; Web pages of and information for contributors. 95: writing for British and European, 285-6 Journal of Social and Personal Relationships, 190 Journal of Social Psychology, 191 Journals in Psychology (American Psychological Association, 1997), 170 Journal Supplement Abstract Series (JSAS) and JSAS Catalog of Selected Documents in Psychology, 169-70

Kaufman, E. L., 201–2 keyword outline, for library research paper, 27, 28, 29–30, 31–2

### Index

keywords, and titles of experimental research papers, 54 King, B. T., 204-205 knowledge: evaluation of psychology papers for contribution to, 210-15; experimental research papers and frontiers of, 36-7; and overestimation of reader background by writers of journal articles, 260 latent content/manifest content, misuse of, 113-14 latter/former, misuse of, 101 lawyers, and book contracts, 253 lay/lie, misuse of, 102-3 layout, of tables, 146 learning/maturation/performance, misuse of, 114 Learning and Motivation (journal), 191 lectures, writing of, 255-8 legends, of figures, 163 legibility, rules of, 120-1 length: and evaluation of student papers, 8-9; of grant proposals, 238-9; and writing of journal articles, 261 less/fewer, misuse of, 101 library research papers: deciding on topic for, 19-22; and literature reviews, 22-6; and outline, 26-33; writing of, 33-4 Library Research in Psychology: Finding it Easily (American Psychological Association), 170 lie/lay, misuse of, 102-3 Lindsay, W. R., 157 LISTSERV(R), 79, 91 literally, misuse of, 103 literature review: and grant proposals, 237; and introduction of experimental research papers, 56; and journal articles, 223, 261, 262; and library research papers, 20-1, 22-6

logic: and misconceptions about psychology papers, 16-18; and organization of journal articles, 226; and persuasion in psychology papers, 65, 66 Lohnes, P. R., 53 Lord, M. W., 201-2 Lovie, P., 53, 152 Madigan, S. A., 198-9 magazines, and Internet, 82 mailing lists, and Internet, 79 manifest content/latent content, misuse of, 113-14 margins, and APA guidelines, 119-20 marketing and promotion, of books, 251 Mastering APA Style: Student's Workbook and Training Guide (American Psychological Association, 2001), 171 *maturation*, misuse of *learning*, performance, and, 114 McLaughlin, E., 157 mean/average, misuse of, 107, 114 measurement, units of and APA guidelines, 131 median, misuse of, 114 Membership Directory of the American Psychological Association (American Psychological Association, 2001), 171 Membership Register of the American Psychological Association (American Psychological Association, annual), 171 Memory and Cognition (journal), 191 Merriam-Webster's Collegiate Dictionary, 10th ed. (1993), 129 Merrill-Palmer Quarterly: Journal of Developmental Psychology, 191

methods: and example of student psychology paper, 277–8; and

Cambridge University Press 0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and Researchers, Fourth Edition Robert J. Sternberg Index <u>More information</u>

#### 296

#### Index

methods (cont.): negative results, 15-16; overexplanation of in psychology papers, 68-9; as section of experimental research papers, 56-8 Miller, G., 200-4, 208, 210-15 Minium, E. W., 53 misinformation, on Internet, 83 misused words: nontechnical terms, 98-105; technical terms, 105-118 mode, misuse of, 114 Modern Language Association (MLA), 3 Morrison, D. F., 53 Motivation and Emotion (journal), 191 - 2multiple authors, and citations, 137, 286 Multi User Domains (MUDs), 79 Multivariate Behavioral Research (journal), 192 Multivariate Experimental Clinical Research (journal), 192 mutually exclusive alternatives, 12 - 13National Institutes of Health (NIH), 48, 242 National Science Foundation (NSF), 48 nativism/empiricism, misuse of, 111 nature-nurture, misuse of, 114 negative constructions, in psychology papers, 72 negative results, 14-16 neurosis/psychosis, misuse of, 115 New Mexico State University, 84 newsgroups, and Internet, 78-9, 87 newspapers, and Internet, 82 nonthematic organization, 61-2 null hypothesis, misuse of, 115 numbering: of footnotes, 140; of pages, 120; of tables, 147 number of/amount of, misuse of, 99

numbers: and APA guidelines, 133-5; and British journals, 286; and figures, 163; rounding of in tables, 146 objectivity, and evaluation of information on Internet, 84 obsession/compulsion, misuse of, 108 O'Connell, D. N., 201 only, misuse of, 103 operant conditioning/classical conditioning, misuse of terms, 107 - 108ordering, of sections of experimental research papers, 63-4 organization: experimental research papers and nonthematic versus thematic, 61-2; of grant proposals, 239; of journal articles, 226; of lectures, 256; of outline for library research papers, 28-32 outliers, in box plots, 152 outlines: and book proposals, 246; for library research papers, 26-33 out-of-print policy, 252 overhead, and grants, 234-5 overstatements, avoidance of in psychology papers, 69 paper, and APA guidelines, 119 paradigm, and evaluation of psychology papers, 214 paragraphs, seriation of, 135-6 parameter/statistic, misuse of, 115 parentheses, and rules of punctuation, 125-6 participants: description of in experimental research papers, 57–8: research via Internet and

interaction with, 90

participles, and referents in

psychology papers, 73

passive voice, and active voice in

psychology papers, 71-2

© Cambridge University Press

### Index

Perception (journal), 192 Perceptual and Motor Skills (journal), 192-3 performance, misuse of learning, maturation, and, 114 periods, in abbreviations, 130 permissions. See copyrights personal experience: and journal articles, 262; as source of ideas for experimental research papers, 38 Personality and Individual Differences (journal), 193 Personality and Social Psychology Bulletin, 193 personnel costs, and grants, 235 Personnel Psychology: A Journal of Applied Research, 193 perspective, evaluation of psychology papers for new, 212-13 persuasion: and grant proposals, 243; and journal articles, 265; and logic in psychology papers, 65, 66; understatement versus overstatement as means of, 12, 14; as purpose of scientific writing, 10-12 phenomenon, as focus of scientific report, 18 phenotype/genotype, misuse of, 113 Philosophical Psychology (journal), 193 photographs, preparation of for publication, 163 physical appearance, of book, 251 - 2Piaget, J., 111 pie charts, 156 pilot data, and grant proposals, 238 pilot subjects, 50, 52 placement: of figures, 163-4; of footnotes, 141; of tables, 146-7 point of view, and presentation of facts, 9-10 Pollack, I., 200

populations: and data collection on Internet, 88; misuse of term, 115-16; and selection of subjects, 42-3 possessive pronouns, and antecedents. 73-4 posting, of published material on Internet, 92-3 preparation, for lectures, 258 Preparing for Graduate Study in *Psychology: 101 Questions and* Answers (Buskist & Sherburne, 1995), 171 presuppositions: and evaluation of psychology papers, 214; and library research papers, 25, 33 primacy/recency, misuse of, 116 Primer in Data Reduction, A (Ehrenberg, 1982), 142 principal/principle, misuse of, 103 printers, and computer, 120 producibles, and grant proposals, 239 - 40Professional Psychology (journal), 193 - 4profile, of researchers on Web sites, 91 pronouns, without antecedents in psychology papers, 73-4 proof, indirect method of, 12-13 proofreading: of figures, 164; of journal articles, 261; of psychology papers, 75–6, 228 proofs, of journal articles, 220 propaganda, and information on Internet, 83 PsychINFO, 82, 172 Psychological Abstracts (American Psychological Association), 172 Psychological Bulletin, 194, 228, 231 Psychological Reader's Guide, 172 Psychological Record (journal), 194 Psychological Reports (journal), 194 Psychological Research (journal), 194

#### 298

#### Index

Psychological Review (journal), 194-5 Psychological Science (journal), 195 Psychologist, The: Bulletin of the British Psychological Society, 195 Psychology: A Guide to Reference and Information Sources (Baxter, 1993), 172 Psychology and Aging (journal), 195 psychology papers: APA guidelines for, 119-41, 218, 228; example of, 271-84; misconceptions about, 2, 6-18; references available for, 165–97; rules for writing, 65-76; standards for evaluation of, 198-215; submission of to journals, 216–20; writing of and acceptance by journals, 221-31. See also experimental research papers; library research papers; scientific writing Psychology and Psychotherapy (journal), 195 Psychology in the Schools (journal), 196 Psychology of Women Quarterly (journal), 196 Psychometrika (journal), 196 Psychonomic Bulletin and Review, 196 psychosis/neurosis, misuse of, 115 PsycLIT, 82 publication lag, 251 Publication Manual of the American Psychological Association, 5th ed. (2001), 119, 172-3publications and publishing, and Internet, 91, 92-6. See also books; journals public records, and Internet, 87 publishers. See books; journals punctuation, and APA guidelines, 121-6

qualifications: and book proposals, 248; and grant proposals, 240–1

qualifiers, psychology papers and avoidance of, 69-70 quantitative issues, and APA guidelines, 131-6 Quarterly Journal of Experimental Psychology, 196–7 quartile plots, 149-53 quotation marks, and rules of punctuation, 123–5 random sampling, 43 ratio IQ/deviation IQ, misuse of terms, 110-11 readers, writing of psychology papers for, 66, 229, 261-2. See also audience reading: of lectures, 255-8; of psychology papers by advisers and colleagues, 76, 228–9, 263; and sources of ideas for experimental research papers, 36-8. See also reviews recency/primacy, misuse of, 116 redundancy, elimination of in psychology papers, 67-8 Reese, R. W., 201-2 reference footnotes, 139 reference list, as section of psychology papers, 138 references: and APA guidelines for psychology papers, 136-8; and experimental research papers, 63; and journal articles, 224; and student psychology paper, 281. See also citations; sources referents, and participles in psychology papers, 73 regression/fixation, misuse of, 112 - 13rejection, of psychology papers submitted to journals, 219 - 20relevant, misuse of, 104 reliability/validity, misuse of, 116 replication, of experimental

results, 15

mbridge University Press	
21821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students a	nd
searchers, Fourth Edition	
bert J. Sternberg	
dex	
preinformation	

### Index

repression/suppression, misuse of, 116 - 17reprints, of journal articles, 220 reputation, of book publishers, 253 - 4resubmission, of journal articles, 262 results: combining of with discussion in experimental research papers, 61-2; and evaluation of psychology papers, 214-15; and example of student psychology paper, 278–9; overexplanation of in psychology papers, 69; as section of experimental research papers, 58-60. See also conclusions reviews, of journal articles: and Internet, 95–6; by journal referees, 229, 230-1, 261, 262, 263; and writing with referees in mind, 260 revision, of journal articles, 231, 262 Rogers, M. S., 201 rows, of tables, 144-5 royalties, and publication of books, 249-50 ruling, of tables, 147 Runyon, R. P., 53 sample chapters, of books, 248 sample/population, misuse of terms, 115 - 16sample size, 43 scale breaks, in bar charts, 156, 162 Science Citation Index, 173 scientific writing: and explanation by default, 12-14; and failure to report negative results, 14–16; persuading and informing as characteristics of successful, 10-12; phenomenon as focus of, 18. See also experimental research papers; psychology papers

scoring, experimental research papers and means of, 47-8 search engines, and Internet, 80-1 Seheult, A., 149 self-selection, and research via Internet, 89 semicolon, and rules of punctuation, 122 sentence outline, 28 sentences, use of simple versus complicated in psychology papers, 71 seriation, and APA guidelines, 135 - 6sexist language, avoidance of in psychology papers, 76 Sheehy, N. P., 154-5 short sentences, 71 significance: and evaluation of psychology papers for contribution to knowledge, 211-12; as misused word, 117 simplicity, of sentences and words in psychology papers, 70-1 simulation/artificial intelligence, misuse of terms. 106-7 since, misuse of, 104 single quotation marks, 125 sliding-royalty arrangements, 250 Social Cognition (journal), 197 Social Psychology Network, 83, 91 Social Science Citation Index, 173 Society for Judgment and Decision Making, 91 Society for Personality and Social Psychology, 91 socioeconomic status, of Internet users, 79 sources, of information for psychology papers: general references, 165-73; journals as, 174-97; primary and secondary in journal articles, 263. See also citations; references spellcheckers, 228

299

Cambridge University Press
0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and
Researchers, Fourth Edition
Robert J. Sternberg
Index
More information

### 300

#### Index

spellings: and APA guidelines, 129; and British journals, 285 split infinitives, 74 Standards for Educational and Psychological Testing (American Psychological Association, 1999), 173 state/trait, misuse of terms, 117 states, and Web sites, 87 statistic/parameter, misuse of, 115 statistical power, and research via Internet. 88 statistical significance: misuse of term, 117; and reporting of tests in experimental research papers, 59 - 60statistical tests, and journal articles, 2.64 statistics, and APA guidelines for presentation of, 132 stem-and-leaf displays, 148-9, 152 - 3stencil keys, 47 story writing, and articles for journals, 260 stratified samples, 43 Strunk, W., Jr., 98, 104 subconscious/unconscious, misuse of terms, 117 subject matter, of psychology papers submitted to journals, 228 subjects: experimental research papers and selection of, 42–3; experimental research papers and suitability of experimental materials for, 45; experimental research papers and testing of pilot, 50, 52; use of term, 57-8 subsidy publishers, 253-4 Suggestions to Contributors (British Psychological Society), 285 summary statements, in psychology papers, 74 suppression/repression, misuse of, 116 - 17synonyms, in journal articles, 261

table footnotes, 139-40 tables: and presentation of data, 59, 143-7; relation between text and, 143; and student psychology paper, 284 take/bring, misuse of, 100 take-home message, of journal article, 262 Tate, M. A., 85 Tatsuoka, M. M., 53 technical variance, and research via Internet, 89-90 text: equations merged with, 133; relation between tables or figures and. 143 textbooks: and book proposals, 245; currency or obsolescence of, 36 that, misuse of, 104 thematic organization: of experimental research papers, 61, 62; for library research papers, 30-1 theory: and grant proposals, 237–8; and evaluation of psychology papers, 214-15

Thesaurus of Psychological Index Terms (American Psychological Association, 2001), 173

*this,* use of indefinite in psychology papers, 74

time: and lectures, 256–7; for research funded by grant proposal, 238

titles: of experimental research papers, 54; of psychology papers, 65; of tables, 147

top-down structure, of journal articles, 264

topic, selection of for library research papers, 19–22

topic cards, for library research papers, 23–6

topic outline, 27, 28

trade-book proposals, 245

training, of psychology students in writing, 1, 2

trait/state, misuse of terms, 117

Cambridge University Press 0521821231 - The Psychologist's Companion: A Guide to Scientific Writing for Students and Researchers, Fourth Edition Robert J. Sternberg Index <u>More information</u>

#### Index

transitions, in psychology papers, 74-5 try, misuse of, 104 Tufte, E. R., 142, 149, 153 Tukey, J., 148, 149, 151, 152 Tulving, E., 198-9, 207-10, 210-15 typeface, and APA guidelines, 120 unconscious/subconscious, misuse of. 117 uninterested/disinterested, misuse of. 101 unique, misuse of, 104 universities: and direct grants, 235; and overhead rates for grants, 234-5; and psychology department Web sites. 83. See also faculty university presses, 245-6 USENET/NETNEWS, 78-9 utilize, misuse of, 104 validity: and library research papers, 24, 33; misuse of term,

116. See also ecological validity vanity presses, 253–4 variability/variance, misuse of, 118 variables, and misuse of terms, 112. See also dependent variables; independent variables

*variance/variability,* misuse of, 118 Velleman, P. F., 149 vertical spacing, and APA guidelines, 120 Volkmann, J., 201–2 volunteer bias, and research via Internet. 88 Wagner, A., 219 Wainer, H., 142, 154 Webster's Third New International Dictionary (1976), 129 whereas, misuse of, 105 which. misuse of. 104 while, misuse of, 104–5 White, E. B., 98, 104 white noise, definition of, 118 whom, misuse of, 105 whose, misuse of, 105 Widener University, 84, 85 Winer, B. J., 53

within-subjects variables, and experimental research papers, 40–2

word-processing, and APA guidelines, 119–21

words: numbers expressed in, 134; use of precise in psychology papers, 70. *See also* misused words

World Wide Web (WWW). See Internet

Yale University, 35, 36, 234