

Index

- abbreviation
 - beginning sentence prohibited 173
 - of "Figure" 94
 - of Latin phrases and words 178–179
 (*see also* Latin abbreviations and words)
 - number sign (#) 184–185
 - of scientific names of organisms 179–181 (*see also* scientific names of organisms)
 - in sentences 169
 - of SI units 175
- abstract (*see also* summary)
 - difficulty in writing 70
 - as most important part 70
 - for poster 144
 - as publication 138, 158
 - of report 70
 - for talk 137–140
 - word limit 70
- academic
 - advisor (*see* advisor)
 - award (*see* awards and honors)
 - degree (*see* degree)
 - scholarship (*see* scholarship)
 - transcript (*see* transcript)
- accuracy of number 176
- acknowledgment(s)
 - of audience 116, 118, 141
 - vs. co-authorship 211–212
 - of introducer of talk 115
 - on poster 145
 - in report 77
 - slide 141
- active voice 170
- adaptation and evolutionary relationship 28
- address (*see also* FAX, telephone number, talk)
 - electronic mail, of corresponding author 67, 98
 - electronic mail, in curriculum vitae 152
 - electronic mail, of suggested reviewer 98
 - home, in curriculum vitae 152
 - keynote (*see* keynote address)
 - mailing/postal, of corresponding author 67, 98
 - mailing/postal, of suggested reviewer 98
- adjective, degree of 187
- advance material for seminar 110–111
 - biography 110
 - description 110
 - questions for host 111
 - requests of host 111
 - title 110
- advisor, academic/faculty/thesis 42, 43, 55
 - authorship policy of 68, 69
 - collaborators, contact with 208
 - as critic of exposition 170
 - curriculum vitae of, for proposal 59
 - letter of recommendation from 152
 - named in curriculum vitae 154
 - as nominator for honorary societies 156
 - as pre-reviewer for manuscript 95
 - as principal investigator (PI) of proposal 42, 43, 69
 - role in determining feasibility 50, 209
 - role in finding a problem 18, 21, 205, 206
 - role in publication strategy 212
 - role in writing curriculum vitae 214
- advocacy science 16
- Agassiz, Louis 20
- age discrimination 153
- Agriculture, U.S. Department of (*see* animal care)
- airfare (*see* travel expenses)
- alignment
 - effect on reading 199
 - of headers 195, 196–197
 - of tabs 198
 - of text 199
- algebra (*see* mathematics)
- Allee Award 156

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- alternative statistical hypothesis
 (*see* hypothesis)
 American Association of Physical
 Anthropology 146, 162
American Heritage Dictionary 189, 197
 American Ornithologists' Union 156, 182
 American Psychological Association 37
 American Society of Mammalogists 162
 American Society of Primatologists 162
 American Society of Zoologists 159
 amplification of sound (*see* sound)
 analogy 12
 Animal Behavior Society 37, 97, 156
Animal Behaviour (journal) 73, 97, 138, 139
 animal care
 Department of Agriculture and 58, 59
 Fish and Wildlife Service and 58
 laws and regulations 58
 protocol 36
 reviewer's comments 95–107
 statement concerning to editor 98
 animal name (*see* name of species)
 antonym 197
 appendix
 plurals of "appendix" 78
 of proposal 58–59
 of report 78
 assistant, research 52
 Association for the Study of Animal
 Behaviour 97
 audience
 composition of 111
 thanks to 116, 118, 141
 audio (*see* sound)
 audiovisual aid 134–136
 types of 134
 August Krogh principle 28
 author
 corresponding 98, 211
 name of (*see* name)
 authorship (*see also* co-authorship)
 criteria for 69
 in curriculum vitae 158–160
 of report 68–70, 211–212
 autobiography for seminar announcement
 110 (*see also* curriculum vitae)
Auk 94
 average (numerical), significant digits
 in 175 (*see also* number)
 avian common name, initial capitals of
 (*see* name of species)
 awards and honors 156–157
 elected membership 156
 election to honorary
 societies 156
 prize or placement 156
 background in proposal 45–46
 Bacon, Francis, quoted 109
 Baylis, Jeffrey 169
 beginning
 of sentence 172–173
 of talk 120
 bias in recording data 32, 52
 bibliography (*see* literature cited)
 binding gutter 198
 binomial, scientific (*see* name of
 species, taxonomic identification)
 biographical information
 in curriculum vitae (*see* curriculum
 vitae)
 in proposal 59
 biologist, field 17 (*see also* ecology/field
 studies)
 Bird Banding Laboratory (*see*
 Geological Service)
 block
 intellectual 18
 as unit of exposition 171
 body of report (*see* report)
 Bohr, Niels 10, 12
 boldface 200–201
 book title in report references 79–82
 Boolean algebra (*see* mathematics)
 budget and budget justification of
 proposal 55–57, 60
 Burns, Robert 17

 calculus 11
 capital equipment, definition of (*see*
 equipment)
 capitalization
 of avian common names 181–182
 in book titles of literature cited 80
 of "figure" 94
 of names of authors 79, 82
 of names of birds 181–182
 in scientific names of organisms 179
 of "table" 94
 capital letters (*see* capitalization)
 cardinal number 184–185
 cartoon (*see* humor)

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

2.22 INDEX

- causal relationship 2, 3, 4, 9, 21
(*see also* model)
- cause and effect (*see* causal relationship)
- Center for Disease Control 59
- certifications, qualifications and skills
 - computer languages 163
 - CPR (cardiopulmonary resuscitation) 163
 - field relevant skills 163
 - first aid 163
 - foreign language 163
 - lifesaving 163
 - scuba 163
 - teacher 163
- cf.* 179
- chance 2
- chapter of book in report references 80
- Chase, Ivan 22
- Chinese language 174
- Churchill, Winston 167
- citation of references in report 83–89
 - formatting software 86–87
 - journal form 79–83
 - Latin phrases 87–88
 - multiple authors 85–87
 - page specification 87
 - same surname 84, 85
 - verb tense 84
- citation of tables and figures in report 94–95
 - abbreviation 94
 - referring ahead 94
- CITES (*see* convention)
- citizenship, in curriculum vitae 152
- city of publication in report references 80
- clarity of writing, tests of (*see* writing clearly)
- co-authorship
 - criteria for 68–70, 159
 - ethics concerning 159, 211–212
 - in curriculum vitae 159
 - of report 68–70, 211–212
- Colinvaux, Paul 117
- collaborative research (*see also* co-authorship)
 - ethics concerning 68, 69, 206–208
 - evidence for in proposal 37, 40, 41, 58
- collective noun 186
- colloquium (*see* seminar)
- color
 - blindness and slides 123
 - plates 92
 - slide 123–125
- comma 173
- committee, graduate 21, 42
- comparative
 - degree of adjective 187
 - studies 26, 28–29
- comparison
 - between prediction and data 3, 7
 - and decision 7–9
- computer (*see also* computer software, electronic mail, electronic submission, scanner)
 - abstract preparation on 139
 - compatibility 111, 114, 124, 131, 132, 142, 146
 - dash 183
 - dictionary 197
 - disk, compact (CD) 99
 - disk, submission of manuscript on 99
 - em dash (—) 184
 - en dash (–) 183
 - font (*see* font)
 - format for manuscript 99
 - graph produced on 92
 - languages, in curriculum vitae 163
 - memory 125
 - monitor for projection 133
 - pdf format 99–100, 146
 - read-only memory (ROM) 136
 - rounding of fractions 177
 - scanner 125
 - spell checker (*see* word processor)
 - statistics 52
 - storage 111, 114, 132
 - video 118, 136
 - word processor (*see* word processor)
 - World Wide Web (*see* World Wide Web)
- computer software
 - Acrobat 99
 - dictionary 197
 - Explorer 100
 - Endnote 81, 86–87
 - Illustrator 146
 - Netscape 100
 - Photoshop 126, 146
 - Powerpoint 119, 125–132, 146
 - statistical 52
 - Word (MS Word, Microsoft Word) 86, 99
 - word processor 86 (*see also* word processor)
- conclusions in report 65, 71–77
- concluding a talk 114, 116–117

- condensation of discussion in report 75–76
- conditional mood (mode) 187
- confidence in model 15
- confidential material 106
- confirmation of model/hypothesis 8
 - partial 8
- conflict of interest of reviewer 107
- conservation 53
- consistency
 - of bibliographic form 79, 159
 - of heads in report 72
- content of proposal, report, presentation, *etc.*
 - (*see individual subject*)
- contents, table of (*see table of contents*)
- contract, funding, in curriculum vitae 157–158
- Convention on International Trade of Endangered Species of Wild Fauna and Flora (CITES) 59
- copyright 106
- Council of Biology Editors (CBE) 168
- course work, in curriculum vitae 155
- covering letter of report submission
 - opening line 97
 - required content 98
 - salutation 97
- creativity (*see induction*)
- critical test between models 2
- criticism of report (*see feedback, pre-review*)
- curriculum vitae (c.v.) 149–164
 - areas of specialization 154
 - birth date 153
 - birth place 152
 - commendations 151
 - certifications, qualifications, and skills 163 (*see also certifications*)
 - course work 155
 - defined 150
 - degrees 153–155
 - educational attainment 153–155
 - employment history 163–164 (*see also employment*)
 - field experience 164
 - format 150
 - grants received 157–158
 - honors, awards, *etc.* 155–157 (*see also awards and honors*)
 - instructional history 161
 - manuscripts reviewed 151
 - marital status 153
 - memberships 162–163
 - military service 153
 - name vs. initials 152
 - offspring 153
 - optional information 153, 162–164
 - personal information 151–153
 - professional talks 160–161
 - for proposal 59
 - publications 158–160 (*see also publications, literature cited*)
 - records for 151
 - research summary and 164
 - scholarships and fellowships 158
 - service to professional societies 157, 162–163
 - social security number 152
 - society memberships 162–163
 - spouse 153
 - standard data 152–153
 - tailoring of 150
 - teaching experience 151, 161–162
 - versions 150
- customs inspection 59
- c.v. (*see curriculum vitae*)
- cycle of epistemology (*see epistemological cycle*)
- dangling participle 174
- Darwin, Charles 10, 11, 170
- dash (*see also hyphen*)
 - em dash (—) 184
 - en dash (–) 183
- data
 - analysis of 7–9, 32
 - observation and 6–9
 - practicality in collection of 31
 - prediction and 6
 - protocol for collecting 48
 - sampling 50
 - in scientific epistemology 2, 6–7 (figure)
- data slide 120
- Dawkins, M.S. 58
- Day, R. A. 168
- decimal
 - notation 177
 - point, tab aligned to 198
- decision
 - comparison and 7–9
 - editor's 101–103
 - in scientific epistemology 2, 9
- deduction
 - defined 3

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

224 INDEX

- deduction (cont.)
 - in report 55
 - in scientific epistemology 2, 3–6
 - mathematical 5–6
- deductive reasoning (*see* deduction)
- degree (academic)
 - abbreviations 153–155
 - awarding institution 153–155
 - in curriculum vitae 153–155
 - field of specialization 154
 - institution awarding 153–155
 - type 153–155
- degree
 - adjectival 187
 - sign (°) 175
- delivery (*see* speaking style)
- Department of Agriculture (U.S.) 58, 59
- dictionary
 - computer 197
 - hard-copy 197
 - real 197
 - technical 197
 - user (spell-checker) 195, 196–197
- digits, significant 175
- discovery
 - empirical 11
 - scientific 11
- discrimination
 - age 153
 - sex 152
- discussion section of report 75–76
 - content 75
- dissertation (*see also* thesis)
 - Improvement Grant (*see* proposal for research)
- drawing, line 92
- dress style for seminar 114
- Ecological Society of America 37, 162
- ecology 15
 - behavioral 16, 20
- editor, service as, in curriculum vitae 157
- educational attainment, in curriculum vitae 153–155
- e.g.* 178
- Einstein, Albert 15
- elected memberships, in curriculum vitae 156
- electronic mail (e-mail, email)
 - address in curriculum vitae 152
 - address for journal manuscript 67, 98
 - curriculum vitae version for 151
 - as source of research ideas 20
- electronic submission
 - proposal 37, 60–61
 - report 99–100
- elite type size 201
- em dash (—) 184 (*see also* en dash, hyphen)
- Emlen
 - John Merritt 68
 - John T., Jr. 68
 - Stephen T. 31
- employment and other experience 163–164
 - field experience 164
 - part-time 164
 - summer 164
- en dash (–) 183 (*see also* em dash, hyphen)
- end
 - matter of report 77–78, 83
 - of talk 114, 116–117
- English as world language (*see* writing clearly)
- English units of measurement 175
- epistemological cycle, 2–3, 15 (*see also* scientific epistemology)
- epistemology (*see* scientific epistemology)
- equation, derivation of 77–78, 83
- equipment
 - capital, definition of 56
 - permanent, definition of 56
 - in proposal budget 55, 56
- error, sources of in report 75–76
- et al.* 85, 87
- ethics (*see also* conflict of interest)
 - 68, 104, 106, 203–215
 - accuracy 210–211
 - approvals and commissions 208
 - co-authors 211–212
 - curriculum vitae 214–215
 - feasibility of research 209
 - journal requirements 204
 - originality of ideas 205–206, 208, 214
 - other funding 209–210
 - plagiarism 209, 212, 213
 - planning research 204–208
 - presenting research 210–214
 - proposing research 208–210
 - publishing non-redundantly 212–214
 - reviewing grant proposals 210
 - statement of societies 204
- ethology 23
- Euclidian geometry (*see* mathematics)

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- evaluation criteria for proposal 38–41, 42
- evolutionary relationship and adaptation 28
- exclamation mark (!) 185
- exhibiting skills (*see* poster)
- experiment/experimentation 7
 - design 32
 - field 25
 - laboratory 7
 - vs. observation 7
- exponential notation (*see* number)
- extrapolation from other models 22
- facilities, laboratory (*see* laboratory facilities)
- facsimile (*see* FAX)
- fact 2, 74
- factorial (*see* number)
- faculty advisor (*see* advisor)
- FAX
 - curriculum vitae version for 150
 - number of corresponding author 67, 98
 - number in curriculum vitae 152
 - number of suggested reviewer 98
- federal grant 36, 37, 157–158
- feedback
 - on abstract draft for meeting 139
 - on curriculum vitae 150
 - on proposal draft 41–43
 - on research, from poster paper 142
 - on writing in general 170
- fellow of professional society 156
- fellowship
 - in curriculum vitae 158
 - NIH predoctoral 38
- feminist movement and science 12
- field and laboratory (*see also* field studies)
 - in choice of problem 19
 - interrelationships 29–30
 - in proposal 50
- field experience, in curriculum vitae 164
- field site 50
- field station, acknowledgment of 77
- field studies 7, 16 (*see also* field and laboratory)
- figure (illustration)
 - definition of 91
 - labeling of 91
 - legend 90–91
 - numbering of 91
 - reference to in report 94–95
 - in report 94–95
 - types of 92–94
- figure (number) (*see* mathematics, number, numeral)
- files (*see* records)
- first aid 63
- first person singular pronoun (I)
 - in seminar 160
 - in writing 169
- Fish and Wildlife Service, U.S. 19, 58
- font 200–202
 - boldface style 200–201
 - italics style 200–201
 - monospaced 201–202
 - plain text style 200–201
 - point size of 91, 201
 - for poster 146
 - proportionally spaced 201–202
 - sans serif 91, 125, 202
 - serif 91, 124, 202
 - size for figure 91
 - size for poster 146
 - for slides 124–125
 - styles 200–201
 - text style 200–201
 - underline style 200–201
 - variation within point size 201
- footer 195–196
- foreign research 40, 41, 57
 - local language 40
- fraction, rounding of 177
- fringe benefits in proposal budget 55
- front matter of report 66–70
- Frost, Robert 170
- funding history, in curriculum vitae 157–158
- funding, proposals for (*see* research proposal)
- funding sources (*see also* grant)
 - listing of 57–58
 - problem finding and 18–21
 - proposal requirements and 37
- generalization from particular instances (*see* induction)
- Geological Service (U.S.) 58
- geometry (*see* mathematics)
- Goodall, Jane, 68
- Gosling 58
- grammar
 - checker 197
 - “noun string construction” 183, 186–187
 - rules 167

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

226 INDEX

- grant
 acknowledgment of proposal receipt 61
 in curriculum vitae 157–158
 federal 36, 37, 156
 listing of sources 57–58
 private 36–38
 proposals (*see* research proposal)
 gutter, binding 198
- halftone illustration 92
- head (*see also* subdivision, header)
 consistency of 72
 primary 72
 running, for journal manuscript 67
 secondary 72
 for subdivisions of manuscript 72
 tertiary 72
- header 195–196
- heading (*see* head, header)
- hierarchical structure of exposition 171
- honorarium 152
- honors (*see* award and honors,
 curriculum vitae)
- humor in slides 120 (*see also*
 showmanship, style)
- hunch as scientific model 15
- Huxley, Thomas Henry, quoted 2
- hyphen (-) 182
- hypothesis (*see also* model)
 alternative research hypotheses
 in proposal 47
 alternative statistical hypothesis 48
 defined 15
 in epistemological cycle 2, 3,
 9–10, 13–15
 null 48
 pet 16
 in proposals 46–49
- hypothetico-deductive method 2, 16
- “I” (first person pronoun) 169
- ibid.* 87
- idea as scientific model 15
- identification
 of reviewers 106
 taxonomic (*see* taxonomic
 identification)
- i.e.* 178
- illustration (*see also* slide)
 color plate 92
 halftone 92
 line drawing 92
 photographic 92, 93
 poster 145–146
- import restrictions 59
- indirect costs in proposal budget 55
- induction
 and model 9–10
 defined 9
 in scientific epistemology
 2, 9–10 (figure)
- inference
 strong 16
 weak 16
- inflections, difficult 185–188
- influence of observer 32
- initial capitals (*see* capitalization)
 “in press” designation 160
- instructional history, in curriculum
 vitae 151, 161
- instructor (*see* advisor)
- instruments in observation 6
- insurance, health 62
 policy limitations 63
- integer 174
- intellectual property 106
- intelligibility of writing, tests of 168
 (*see also* writing clearly)
- Internal Revenue Service (IRS) 57
- International Congress of Zoology 121
- inter-observer reliability 32, 52
- intrinsic merit of proposed
 research 39–40
- introduction of report 72–73
- invention 11
- investigator
 capability in proposal 39
 empiricist 15
 principal (PI) 42, 208
 roles of the individual 15–16
 theoretician 15
- invited talk, types of 160
- ISBN (International Standard Book
 Number) 138
- ISSN (International Standard Serial
 Number) 138
- Jaeger, Robert G. 110
- Jeanne, Robert L. 176
- job seminar 110
- Johnson, Samuel, quoted 150, 204
- Journal of Comparative Psychology* 73, 104

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- journal, scientific
 - choosing for submission of a manuscript 95–97, 102
 - as source of research ideas 18
 - title page requirements 66–70
- justification (printing) (*see* alignment)
- justification (rationale) of budget
 - in proposal 55–57, 60
- keynote address, in curriculum vitae 160
- key words for meeting abstract 139
- Krogh, August 28
- Kuhn, Thomas 10
- laboratory
 - experiments 7
 - facilities 50, 58
- laboratory and field
 - choice for problem 18–21
 - interrelationships 7
 - in proposal 43
- lamp, podium 111
- language, in curriculum vitae
 - computer 163
 - English 167, 168–170
 - foreign 163
- Latin abbreviations and words (*see also* abbreviation)
 - cf.* 178, 179
 - e.g.* 178
 - i.e.* 178
 - loc.cit.* 16
 - sic* 179
 - viz.* 179
- Latin phrases, in report references 87–88
- law
 - as type of model 15
 - copyright 106
- layout on word processor 197–202
- Leibniz, Gottfried Wilhelm 11
- Lemke, Jay L. 71
- letter of recommendation
 - for job application 152
 - for proposal 37, 42
- lights
 - podium 111
 - room 114
- limit on
 - duration of seminar 109
 - duration of meeting talk 109, 140
 - figures of report 74
 - funding amounts 55
 - health insurance 63
 - length of meeting abstract 137
 - length of title 67
 - lines of slide 121
 - pages in proposal 37, 38, 54, 59, 63
 - poster size 145
 - slides per unit time 130, 133
 - tables of report 74
 - words of abstract 70
 - words of proposal 37, 54
- line drawing 92
- literature cited (*see also* literature cited form in report)
 - checking of 88–89
 - in curriculum vitae 158–160
 - database for 81
 - in poster 146
 - in proposal 53–54, 78–83
 - in report 78–89
 - sequence of references in 82–83
 - standard format and variance 79
 - standard formats 79, 159
- literature cited form in report 79–82
 - authors' names 79, 82–83
 - city of publication 60
 - computer software formatting 81, 88
 - generic 79
 - issue number 79
 - standard 79
 - status of source 81
 - title 80
 - unpublished sources 81
 - variance, 79
- Lobachevski, Nikolai Ivanovich 214
- loc. cit.* 87, 88
- logic (*see also* reasoning)
 - deductive (*see* deduction)
 - inductive (*see* induction)
 - symbolic 5–6
 - systems 11
- Lyly, John, quoted 65
- MacArthur, Robert 20
- mailing address
 - of corresponding author 67, 98
 - home, in curriculum vitae 152
- major professor (*see* advisor)
- mannerisms, distracting 115–147
- margin of manuscript 198–200 (*see also* binding gutter)

228 INDEX

- marital status, in curriculum vitae 153
- marks 182–185
- material expenses 56
- materials and methods (*see* methods section)
- mathematics (*see also* numberstatistics)
 - algebra 5–6
 - Boolean algebra 6
 - calculus 11
 - equation, derivation of 78
 - Euclidian geometry 5
 - exponential notation in 176
 - factorial 185
 - linguistic reasoning and 5
 - symbolic logic and 5
 - set theory 6
- maturity of question/phenomenon 17
- Mayr, Ernst 171
- McPhee, John 169
- medical exam 62
- medicine for foreign field work 63
- meeting (*see* scientific meeting)
- meeting poster (*see* poster at scientific meeting)
- meeting talk (*see* talk at scientific meeting)
- membership, in curriculum vitae
 - award 155–157
 - elected 156
 - in national honoraries 155–157
 - in professional societies 162–163
- methods (*see also* methods section)
 - comparative 26
 - hypothetico-deductive (*see* hypothetico-deductive method)
 - and materials (*see* methods section)
 - practice of 156
 - in proposal 39, 49–52
 - scientific (*see* scientific epistemology)
 - standard 25, 32, 50
 - statistical (*see* statistics)
 - tests of 156
- methods section:
 - Achilles' heel of manuscript 74
 - of proposal 40, 41, 49–52
 - of report 73–74
- metric system 175
- microphone 111
- military service, in curriculum vitae 153
- mode (*see* mood)
- model 13 (*see also* hypothesis)
 - advocacy procedure vs. strong inference and 16
 - alternative 24 (*see also* critical test, hypothesis)
 - atomic structure 10, 12
 - causal 9
 - confidence in 15
 - development of 9–10
 - devising testable predictions 3–6
 - in epistemological cycle, 3, 9–15 (figure)
 - false 14
 - formulation of 21–24
 - general relativity 15
 - hypothesis (*see* hypothesis)
 - induction and 9–10
 - initial of name 152, 153
 - law 15
 - multiple 2, 4, 27 (*see also* critical test, hypothesis)
 - of natural selection 10, 11
 - new 9
 - of physical mechanics 15
 - preexisting 22
 - in proposal 46–49
 - provability of 14
 - revision of 13
 - rejection of 9, 14
 - syllogistic reasoning and 4–5
 - test of 6–9, 13–15
 - theory 15
 - types of 13–15
 - uniqueness of 10–13
 - of vacancy chain 22
- monitor, computer (*see* computer)
- monospaced font 201–202
- mood (grammar) 187
- mounting poster 146–147
- movie 135 (*see also* videotape)
- multiple-author reference 85–87
- multiple-model formulation 24, 27
- name of author (*see also* name of author in literature cited)
 - cited in report 79–82
 - forms of 68
 - on name tag at meeting 147–148
 - of report 79
- name of author in literature cited
 - first 82
 - identical authorship 82
 - identical surname 82
 - multiple authorship 83
 - senior 82

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- sole 82
- surname, European 82
- name in curriculum vitae
 - first vs. initial 152
 - middle or initial 153
- name of species (*see also* scientific name, taxonomic identification)
 - abbreviation of 179–181
 - in abstract of report 70
 - capitalization in 179, 181–182
 - in introduction of report 72
 - italicization of 179
 - in title of report 67
- name tag 147–148
- national academy, in curriculum vitae 156
- National Institutes of Health (NIH)
 - 38, 61, 158
- National parks (U.S.), permit for
 - research in 59
- National Science Foundation (NSF)
 - 37, 42, 54, 55, 57, 61, 158
 - budget page of proposal 55–57, 60
 - Directorate for Biological Sciences 39
 - Dissertation Improvement Grant (*see* proposal for research)
 - Doctoral Dissertation Improvement Grant (*see* proposal for research)
 - how to contact 39
 - proposal rating and evaluation 38–41, 42
 - proposal review 39
- natural history as science 16–17
- natural selection (*see* model)
- Nature* (journal) 96, 100, 187
- Neptune 11
- Neuroscience Society 36
- Newton, Isaac 11, 15
- NIH (*see* National Institutes of Health)
- noun
 - collective 197
 - compound 183
 - “string construction grammar” 186–187
 - strings of 183, 186–187
- note (type of publication), format of 66
- notes for speaking 111, 115 (*see also* outline)
- NSF (*see* National Science Foundation)
- NTSC 135 (*see also* video)
- null hypothesis 49–52
- number (address, identification)
 - FAX (*see* FAX)
 - social security 152
 - telephone (*see* telephone number)
- number (grammar)
 - collective noun 186
 - “data” 186
 - matching subject and verb 186
- number (mathematics) (*see also* numberingnumeral)
 - accuracy of 174–178
 - average 177
 - cardinal 184–185
 - decimal fraction 177
 - exponential notation of 176
 - expression of 174–178
 - factorial 185
 - line 195
 - ordinal 184–185
 - page 195
 - precision of 175–177
 - rounding 177
 - sign (#) 184–185
 - significant digits 175
 - spelling of 174
 - with units 174
- numbering
 - of figures 91
 - of pages 195
 - of tables 89
- number sign (#) 184–185
- numeral beginning sentence prohibited 173 (*see also* number)
- objectives of proposal 45
- observation
 - defined 6
 - in scientific epistemology 3, 6–7 (figure)
 - vs. experimentation 7
- offspring birth dates 153
- on-line submission 37
 - proposal 37, 60–61
 - report 99–100
- “only,” placement in sentence 173–174
- op. cit.* 87, 88
- ordinal number 184–185
- outline for seminar 112
- overhead transparency 134–135 (*see also* illustration, slide)
- page
 - citation 87
 - limit (*see* limit)
 - number 195
- pagination 195

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

230 INDEX

- PAL 136 (*see also* video)
- paper
 oral (*see* talk)
 term 170
 written (*see* report)
- paradigm shift 10
- paragraph (*see* structure of exposition)
- parallelism of structure in report 75
- participle, dangling 174
- passive voice 169
- passport 62
- permanent equipment (*see* equipment)
- permit for research
 documented in proposal 37, 58
 in national park, 59
- personal information, in curriculum vitae 151–153
- personality of speaker (*see* style)
- pet hypothesis 16
- Phi Beta Kappa 156
- Phi Sigma 156
- Phone number (*see* telephone number)
- photograph
 computer insertion 129
 as gray scale in printing 93
 as halftone in printing 92
 physical size 127–129
 pixel dimension 127
 on poster 144, 146
 in Powerpoint 125–129
 ratio of dimensions 126, 127
 as slide 120, 123, 125
- physics 15
- pica type size 201
- pilot study 50
- planning (research) (*see also* scientific epistemology)
 analytical procedure and 32
 comparative studies 28–29
 devising testable prediction 25–28
 field and laboratory interrelationship 29–30
 finding a problem 18–21
 influence of observer 32
 miscellaneous aspects of 31–32
 model formulation 21–24
 practicality in data collection 31
 prepared mind concept 2, 17
 role of individual investigator 15–16, 17–28
- plate (illustration) 92
- Platt, J. R. 16
- plenary talk in curriculum vitae 160
- plurals 186
- podium
 lamp 111
 placement of 114, 116–117
- pointer for screen 111, 114, 116–117
- postal address (*see* mailing address)
- poster at scientific meeting 143–148
 content 144–145
 cost of printing 147
 exhibiting skills 147–148
 mounting of 146–147
 mounting methods 147
 session 144
- pound sign (*see* number sign)
- practice (*see also* revision)
 methods 156
 seminar 115
 talk for meeting 142
- precision of number 175
- prediction
 comparison between data and 2, 4
 conflicting 27
 deduction and 3–6
 devising 25–28
 in epistemological cycle 6 (figure)
 false model and 14
 multiple 27
 observation and 3, 6–7 (figure)
 in proposal 46–49
 in report 73
- pre-review
 friendly 95
 by major professor 170
- presentation (*see also* posterproposalseminartalk at scientific meetingwriting clearly)
 audiovisual aid 118–136
 computerized 119–120, 129–132
 poster at scientific meeting 143–148
 seminar 110–118
 types of 109
- presenting research (*see* presentation)
- principal investigator (*see* investigator)
- private grant 36–38
- prize, in curriculum vitae 156
- professor, major (*see* advisor)
- problem, research
 finding/identifying 18–21
 most important solvable 19

- process, science as 2
- product, science as 2
- professional
 - meeting (*see* scientific meeting)
 - service, prestigious, in curriculum vitae 157
 - talk (*see* talk at scientific meeting)
- projector
 - computer 113, 125–129
 - LCD (liquid crystal display) 113, 125
 - resolution 125
 - transparency 134–135
 - XGA resolution 125
- pronoun, first person singular 169
- property, intellectual (*see* copyright)
- proportionally spaced font 201–202
- proposal content (*see also* proposal for research)
 - appendix 58–59
 - background 47
 - broader impacts 40, 41
 - budget and budget justification 55–57, 60
 - citations 45–46, 53–54
 - curriculum vitae 59
 - equipment in budget 55, 56
 - existing knowledge 45–46
 - fringe benefits in budget 55
 - funding sources 57–58
 - hypotheses 46–49
 - indirect costs in budget 55, 57
 - intellectual merit 39–40
 - laboratory facilities 50
 - literature cited 53–54
 - methods 39, 49–52
 - objectives 45
 - overhead 57
 - pilot studies 39, 40, 50
 - predictions 46
 - preliminary results 39
 - research area 38
 - salary in budget 55–56
 - sample size 50
 - schedule of research 52
 - significance 46, 53
 - study site 50
 - subsistence costs in budget 56
 - summary 54
 - supplies in budget 55, 56
 - table of contents 59–60
 - techniques, new 40, 41, 50
 - title 44–45
 - travel in budget 55, 56
- proposal for research (*see also* proposal content)
 - application materials 36–38
 - budget revision 61
 - clear writing (*see* writing clearly)
 - content (*see* proposal content)
 - deadline 37
 - Dissertation Improvement Grant of NSF 35, 37, 39, 42, 55, 57, 59, 209
 - evaluation and rating 38–41, 42
 - feedback 41–43
 - format 36–38
 - number of copies 37
 - organization of 35
 - preparations during waiting period 62–63
 - revision of 42
 - salesmanship and 36
 - submission process 37, 60–61
 - supporting documents 37
 - thesis 35
 - writing of 34–63
- protocol
 - for animal care 36
 - for collecting data 32
 - standard 74
- pseudo-replication 51
- publications, types of (*see also* literature cited)
 - abstracts 158
 - journal 158
 - miscellaneous 158
- punctuation mark
 - comma 173
 - em dash 183
 - en dash 182
 - exclamation mark 185
 - hyphen 182, 183
- qualifications, in curriculum vitae 163
- question
 - dumb 118
 - first after talk 117
 - period following talk 117–118
 - repeating of 117
 - response to 118
 - research (*see* problem) as title of report 67
 - Quintilian, quoted 167

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

232 INDEX

- radar 11
- reading speed and comprehension
 - effect of font serifs on 202
 - effect of text alignment on 198–200
- read-only memory (ROM) 136
- reasoning
 - linguistic 4–5
 - deductive 3 (*see also* deduction)
- recognition, in curriculum vitae 155–157
- recommendation, letter of (*see* letter of recommendation)
- records, personal, for curriculum vitae 151
- redundancy in seminar 110
- reference (*see* literature cited)
- reference to (figures, tables, etc.) (*see* citation)
- rejection
 - of journal manuscript 101
 - of model 9, 14 (*see also* decision)
- relevance of research 40, 41
- reliability, inter-observer 32, 52
- report (of research) 64–107
 - abstract 70
 - acknowledgments 69, 77–78
 - appendix 78
 - author's name 67–68
 - body of 71–77
 - conclusions 65, 71–77
 - contents of methods section 73
 - contents, table of 66
 - contribution number 77
 - discussion 75–76
 - end matter 77–78
 - figures 74, 89–95, 91–92
 - format 65–66
 - format of heading 72
 - front matter 66–70
 - introduction 72–73
 - literature cited 78–89
 - methods 73–74
 - monograph 66
 - preparation of 64–107
 - references 78–89
 - rejection 101
 - results 74–75
 - review process 95–107 (*see also* review process for report)
 - revision 101
 - running head 46
 - section heads and subdivisions 72
 - sequence of parts 65, 71
 - series of experiments 75, 76–77
 - short title 67
 - submission 95–100, 102
 - summary 70
 - tables 74, 89–90, 94–95
 - table of contents 66
 - title 67
 - title page 66–70
- research
 - doctoral 19
 - field and laboratory integrated 40, 41
 - interdisciplinary 40, 41, 53
 - masters 19
 - planning 1–32
 - presentation 108–148
 - proposal 35
 - report (*see* report)
 - seminar 110–118
 - site (*see* site)
 - strategy 19
 - summary, in curriculum vitae 164
- results section of report 74–75
- resumé 150 (*see also* curriculum vitae)
- restriction (*see* limit)
- retroactive reconstruction 71
- reverse-contrast slide 123
- reviewer
 - author's suggestions for 98
 - conflict of interest of 210
 - identification of 106
- review process for proposal 61–62
- review process for report 95–107
 - acceptance for publication 103
 - addressing criticism 102
 - electronic tracking 101
 - editorial decision 101–103
 - pre-review 95
 - receipt of submission 100
 - screening of submission 100
 - status of review 100
- reviewing a manuscript 103–107
 - destroying the manuscript 107
 - downloading from web 103
 - ethical concerns 104
 - evaluation items 104
 - journal appropriateness 104
 - objectivity 105
 - recommendation 105
 - self-identification 106
- revision (*see also* feedback)
 - of discussion in report 75–76

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- of model 13
 - of proposal 42
 - of submitted manuscript 101
 - in writing, importance 171
- revolution in science 10
- ROM (read-only memory) 136
- rounding fraction 177
- rule (*see also* rule of thumb)
 - for abbreviating scientific names 179–181
 - for beginning sentence 172
 - for conditional vs. subjunctive mood 187–188
 - for writing 171 (*see also* writing clearly)
- rule of thumb
 - collaborator defined 207
 - discussion section, length of 76
 - generic name, abbreviation of 181
 - honesty 204
 - paragraph, number of sentences of 172
 - purpose of study, where to state 72
 - slide, color-contrast prohibition 124
 - slide, maximum lines of text 121
 - slides, number of per unit time 130
 - speaking, practice of 113
 - writing, revision of 171
 - writing, simplicity of 169
 - writing, subdivision of 171
 - XGA resolution of photograph 126
- Russell, Bertrand 5
- salary in proposal budget 55–56
- sampling data 50
- sans serif (*see* font)
- scanner
 - flatbed 125
 - slide 125
- scholarship (award), in curriculum vitae 158
- science 2
- Science* (journal) 87, 96, 100
- scientific epistemology 2–17
 - comparison and decision 7–9
 - deduction and prediction 2, 3–6
 - hypothesis (*see* hypothesis)
 - individual investigator roles 15–16
 - induction and model 15
 - law 15
 - natural history as science 16
 - observation and data 6–9
 - provability of models 14
 - revolutions in science 10
 - science as process and product 2
 - theory 15
 - uniqueness of models 10–13
- scientific meeting
 - poster at (*see* poster at scientific meeting)
 - sessions of 139
 - as source of ideas 20
 - talk at (*see* talk at scientific meeting)
- scientific method (*see* scientific epistemology)
- scientific names of organisms
 - abbreviating 179–181
 - genus 179
 - Latinized 179
 - rules for abbreviating 180
 - species 179
- Scientifique Internationale (SI) system 175, 182
- section
 - heads of report 72
 - unit of composition 171–174
- selection, natural (*see* model)
- seminar (colloquium) 110–118 (*see also* presentation)
 - advance material (*see* advance material for seminar)
 - audience 111, 112
 - audiovisual aids 118–136
 - computer use 111, 113
 - content and organization 112–113
 - hand-out 114
 - in curriculum vitae 160
 - job 110
 - outline 112
 - practice 113
 - question period 117–118 (*see also* question)
 - redundancy in 110
 - style and delivery 113–116
 - take-home message 117
 - timing 112–113
 - title 111
 - travel reimbursement for 152
- sentence
 - beginning of 172–173
 - dangling participle 174
 - pseudo-sentence 172
 - as title of report 67
 - topic 172

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

234 INDEX

- sentence (cont.)
 - as unit of composition 172–173
 - word order 173–174
- serendipity 2, 17
- series of experiments in report 75, 76–77
- serif (*see* font)
- service
 - military, in curriculum vitae 153
 - to professional societies, in curriculum vitae 157, 162–163
- sex discrimination 152
- Shakespeare 167
- short communication, format of 66
- showmanship 116
- SI (Scientific Internationale)
 - system 175, 182
- sic* 179
- Sigma Xi 156
- significance section, proposal 46, 53
- significant digits 175 (*see also* number)
- signs 182–185
- site, field/research/study in proposal 50
- skills, in curriculum vitae 163
- slide (*see also* illustration, overhead transparency)
 - acknowledgment 141
 - animated 11
 - color 123–125
 - computer-displayed 119 (*see also* computer software)
 - computer-produced 123–125, 132–134 (*see also* computer software)
 - data 120
 - format 121
 - humorous 120
 - orientation 121
 - preparing 119–123
 - reverse-contrast 123
 - scanner 125
 - talk at scientific meeting and 141–142
 - text 120, 124–125
 - types of 120
 - using 133
- Snowdon, Charles T. 32, 73, 104
- Social Security number, in curriculum vitae, 152
- software (*see* computer software)
- sound
 - file in computer 134
 - playback 134
 - in Powerpoint 134
- spacing on word processor 198–200
- speaker
 - audio (*see* sound)
 - human (*see* talk)
- speaking style
 - seminar 113–116
 - talk at scientific meeting 143
- species name (*see* taxonomic identification of species)
- spell checker 195, 196–197
- split infinitive 195, 196–197
- spouse, in curriculum vitae 153
- standard methods (*see* methods)
- statistics/statistical 51
 - experimental design as branch of 32, 51
 - power 51
 - methods in comparisons 8
 - sample sizes for 51
 - software 52 (*see also* computer)
- strong inference 16
- structure of exposition (*see also* sentence)
 - block 171
 - hierarchy 171
 - paragraph 172
 - subsection 171–172
- student papers (*see* thesis)
- study site (*see* site)
- style
 - delivery 143
 - dress for seminar 114
 - font 200–201
 - speaking 143
- Style Manual* (Council of Biology Editors) 168
- subdivision of text (*see also* head)
 - for experimental series 75, 76–77
 - frequency of 171
 - of methods section 65, 71
 - of report 72, 73, 75, 76–77
- subject and verb, matching number of 186
- subjunctive mood (mode) 187
- submission process of proposal 37, 60–61
- submission process of report
 - on computer disk 99
 - covering letter 97–100
 - electronic 99–100
 - enclosures 99
 - number of copies 99
 - where to submit 95–97

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- subsection (*see* subdivision)
- subsistence costs in proposal
 - budget 55–57, 60
- suggestion as scientific model 15
- summary (*see also* abstract)
 - in proposal 54
 - in report 70
- supervisor (*see* advisor)
- supplies in proposal budget 55, 56
- supporting documents for proposal 37
- syllogism 4–5
- symbolic logic 5–6
- symbols 182–185
- symposium, invited contribution in curriculum vitae 160
- synonym 169, 197
- system of expository structure, hierarchical 171

- tab
 - alignment 198
 - typewriter 198
 - word processor types of 198
- table
 - definition of 89
 - footnotes of 89
 - format of 89
 - layout with tabs 198
 - numbering of 89
 - reference to in report 94–95
 - in report 74, 89–90, 94
- table of contents
 - of proposal 59–60
 - of report 66
- Tacitus, quoted 35
- take-home message
 - of meeting talk 141
 - of seminar 117
- talk at scientific meeting 136–143
 - abstract for 137–140
 - audiovisual aids for 134–136
 - content of 140–141
 - deadline 137
 - format of abstract 137
 - invited in curriculum vitae 160
 - keynote in curriculum vitae 160
 - listed in curriculum vitae 160
 - plenary in curriculum vitae 160
 - points in 136–143
 - practice 142
 - slides 141–142
 - style 143
 - symposium in curriculum vitae 160
 - take-home message 141
 - types of 109
- tape
 - recorder (*see* sound)
 - video 135–136
- taxonomic identification of species
 - in abstract of report 70
 - in appendix of report 78
 - in introduction of report 72
 - in title of report 67
- teaching
 - assistantship, in curriculum vitae 151, 161
 - goals, in curriculum vitae 161
 - history, in curriculum vitae 151, 161
- technical soundness 39
- technology
 - advances in 53
 - in evaluation of proposals 40, 41, 50
 - and science 11
- telephone number
 - of corresponding author 98
 - in curriculum vitae 152
 - of suggested reviewer 98
- term paper 170
- testable predictions, devising 25–28
- text citation of references 83–89
- text slides 120, 124–125
- thanks (*see* acknowledgments)
- theory, defined 15
- thesaurus 197
- thesis
 - advisor (*see* advisor)
 - appendix 78
 - citing of 81
 - figure legend 90–91
 - figure placement 65
 - manuscript (*see* report)
 - preparation of (*see* report)
 - research 19
 - senior 19
 - supervisor (*see* advisor)
 - tables, placement of 65
- time limit
 - meeting talk 109, 140
 - seminar 109, 111
- timing (*see* time limit)
- Tinbergen, Niko 23, 25

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

236 INDEX

- tip
 - abstract, using computer to fit
 - size box 139
 - citations to literature, checking
 - with computer 88
 - figure, judging adequacy of label
 - size in 91
 - insert photos into Powerpoint 129
 - proposal, content of 35
 - scientific diary 206
 - slide, adding text to a photograph for 125
 - slide, timing of 122
 - writing clearly 167
- title (*see also* head)
 - book, capitalization and 80
 - proposal 67
 - report 67
 - seminar 111
- title page
 - provision of word processor 195
 - of report 66–70
- topic sentence 172
- transcript, academic
 - curriculum vitae and 155
 - for proposal 37
- transparency, overhead (*see* overhead transparency)
- travel
 - medicine for 62
 - passport for 62
 - vaccination for 62
 - visa for 62
- travel expenses
 - in proposal budget 55, 56
 - reimbursement for seminar 152
- uniqueness of models 10–13
- unit (of measure) 175
 - alternatives 175
 - English 175
 - precision and 177
 - SI (Scientifique Internationale System) 175, 182
- unit (of publication), “least publishable” 212
- unpublished material, in report
 - references 74
- Uranus 11
- vacancy chain model 22
- vaccination 62
- value (*see* number)
- Van Lawick-Goodall 68
- variable, extraneous 7
- velcro 147
- verb and subject, matching
 - number of 186
- video
 - compatibility 135
 - computer 134, 136
 - digital 136
 - formats 135
 - video tape 135–136
 - (*see also* movie)
- visa 62
- viz.* 179
- voice, active and passive 169
- Wallace, Alfred Russell 11
- weak inference 16
- Wilson Bulletin* 94
- word
 - key, for meeting abstract 139
 - limit (*see* limit)
 - order 173–174
 - problematic pairs 188–194
 - processor (*see* computer software, word processor)
- word processor (*see also* computer software)
 - advantages of 194–197
 - both sides printing 195, 196–197, 198
 - em dash (—), keystrokes for 183
 - en dash (–), keystrokes for 182
 - footer 195–196
 - format for report 65–66
 - grammar checker 197
 - gutter 198
 - header 195–196
 - layout on 197–202
 - line justification 199
 - line number 195
 - margin 198–200
 - page number 195
 - problem in use of 34, 46
 - spacing 198–200
 - spell checker of 195, 196–197
 - tabs 198
 - title page provision of 195
 - use 194–197
- World Wide Web 100, 103

Cambridge University Press

978-0-521-53388-1 - Planning, Proposing, and Presenting Science Effectively, Second Edition

Jack P. Hailman and Karen B. Strier

Index

[More information](#)

- writing, purpose of 167
- writing clearly (*see also* adjective, intelligibility, synonymy/voice)
 - abbreviations 178–182
 - difficult inflections 185–188
 - generalities 168–170
 - log of mistakes 202
 - number (*see* number)
- problematic pairs of words 188–194
- revision 170–171
- rules of 170–171
- signs and marks 182–185
- structure 171–174
- topic sentence 172
- word processor use 194–197
(*see also* word processor)