Symbols

:), 254

A

abbreviations, punctuation in, 287
above (word usage), 69
abstracts, 187
definition of, 291
in lab reports, 216
research proposals, 191
Acrobat Distiller, 177
Acrobat Reader, 176, 177
acronyms, 33
consistency, 33
expanding, 33
for nonnative speakers, 14
punctuation in, 287
active voice, 46
definition of, 291
lab reports, 47
strengths, 47
ADHD example, 216
adjectives, 36
in business proposals, 203
administration manuals
screenshots, 93
Adobe, 177
advanced topics, 138
adverbs, 36
in business proposals, 203
affect (word usage), 42
air pressure example, 114
algebraic formulas, explanations of, 112
aligning
graphics, 108
text in graphics, 97
alternate explanations, 120
anecdotes in footnotes, 123
Arial font, 273
Web sites, 167
arrows, 97
as pointers, 104
focus, 106
articles in magazines, 196
assembly in high-level technical specs, 209
attention span
of Web site visitors, 166
PowerPoint presentations, 234, 243
winning it, 5
audience, 9
agitated, 17
appropriateness, 4
becoming, 19
book proposals, 195, 196, 197
breadth, 12
business plans, 198
college freshmen, 112
defining in a home page, 164
defining in a preface, 150
definition of, 291
doc spec example, 23
documentation project plans, 25
educational level, 10
emotional state, 17
empathy for, 19
engaging, 190, 227
examples, 114
experience, 11
audience (contd.)
  expertise, 11
  for this book, 20
  formula-based rules, 112
  gaining empathy for, 19
  getting attention of, 5
  giving directions, 68
  glossaries, 151
  high-level technical specs, 206
  market research data, 9
  medium and message, 18
  motivation of, 17
  older, 278
  peers, 238
  question-and-answer format, 118
  research proposals, 190
  summary of, 20
  superiors, 238
  tone in Web sites, 167
  Web site, 162
auditory learners, 242

block diagrams, 97
  definition of, 291
  white space example, 107
body language, 245
bold, 279
  in graphics, 97
Book of Lists, The, 63
book proposals, 181, 195
  audience, 196
  contents, 196
  example marketing section, 197
  preproposals, 182
  strategy, 195
breath of audience, 12
breathing to relax, 246
brevity
  online help, 143
  secondary pages, 174
British readers, 15
browsers, default fonts, 167
budgets in research proposals, 191
bugs
  in release notes, 147, 148
  tracking, 266
bullet symbols, 64
bulleted lists, 64
back matter, 24
background colors
  in PowerPoint presentations, 235
  in Web sites, 105
background information
  in business proposals, 204
  in tutorials, 136
bar charts
  in business proposals, 205
  PowerPoint presentations, 239
baseball terms and native culture, 15
becoming the audience, 19
before-and-after graphics, 89
beginner’s mind and tutorials, 136
below (word usage), 69
BentonGothic font, 273
beta tests
  documentation, 268
  online help, 144
biographies, 185
  examples, 186
  research proposals, 191
business proposals, 201, 202
  analysis, 203
  definition of, 291
  example, 204, 205
  marketing, 203
  summary, 213
  vs. business plans, 202
by comparison (transition), 56
by contrast (transition), 56

callouts, 90
  definition of, 292
  font height, 277
  fonts, 275
can (word usage), 41
capital letters in list elements, 71
captions
  alignment of graphics, 108
  definition of, 292
  editing, 263, 269
  tables, 83
cascading style sheets (see CSS)
cells
  amount of text, 80
  units of measure, 75
centering
  graphics, 108
Chicago Manual of Style, 283
Chinese language, 13
Chinese restaurants metaphor, 49
choppy sentences, 51
chunks, 138
  definition of, 292
citations in lab reports, 225
clarity, 4
  in business plans, 198
  in editorial comments, 261, 269
  in internal planning documents, 201
  in research proposals, 190
  in speaking, 243
cliches, 40
click here hyperlinks, 172
client-server architecture example, 115
clip art in PowerPoint presentations, 239
clutter in layout, 107
colons, 288
color
  block diagrams, 97
  contrasting, 94
  discontinuities, 105
  hyperlinks, 173
  PowerPoint presentations, 235
  Web sites, 167
color blindness, 95, 96
  definition of, 292
column headers
  in tables, 74
commands (see imperative verbs)
commas, 284
  parenthetical clauses, 52
  that vs. which, 41
comparing technical writing to engineering, 8
components list
  high-level technical specs, 207
  low-level technical specs, 211
conceptual entries in indexes, 158
concise
  example of, 5
  FAQs, 179
  phrases, 40
  secondary pages, 174
  sentences, 49
  writing, 4
conclusions, 6
  lab reports, 224
  PowerPoint presentations, 228
conjunctions
  definition of, 292
  semicolons, 286
  starting a sentence with, 57
  vs. transitions, 57
consistency
  footers, 263
  graphics, 97, 98
  headers, 263
  labels, 127
  of terminology, 99
  of word usage, 33
  reference pages, 140
content management software, 163
context-sensitive help, 143
  definition of, 292
contingency plans, 188
contrast in color or shading, 105
cookbook style manuals, 134
definition of, 292
example of, 135
copyediting, summary of, 269
copy editors, 259, 263
definition of, 292
cover letters, 184
definition of, 292
research proposals, 191
criticism, 241, 269
e-mail messages, 255
cross-cultural examples, 16
cross-references, 140
CSS (cascading style sheet), 278
definition of, 292
cultural differences, 15, 16
e-mail, 252
cummings, e.e., 253

d
Danish language, 13
dashes, 285
parenthetical clauses, 52
data analysis in research proposals, 194
dates, in different countries, 16
defects in documentation, 266
definitions in glossaries, 151
descriptions
examples in, 114
of geometric figures, 127
precise, 126
design of research proposals, 194
design specs, 210
definition of, 292
developmental editors, 259
definition of, 292
diabetics example, 165
diagnostic information, 140
dialog in question-and-answer format, 118
dictionary-style documentation, 140
digital photography, 100
enhancing with line art, 101
establishing shot, 102
digressions, 124
footnotes, 123
online help, 144
sidebars, 122
within a sentence, 52
directions, giving, 68
discontinuities, 105
Discussion section of lab reports, 223
doc project plans
definition of, 292
example of, 26
how to write, 25
summary of, 28
doc specs
definition of, 293
example, 23
how to write, 22
issues list, 24
outline example, 24
purpose of, 21
reviewers list, 24
summary of, 28
documentation
beta tests, 268
conflicts, 267
cost of screenshots, 94
for programmers, 116
guides, 138, 139
pace, 122
question-and-answer format, 118
reference manuals, 140
schedules, 267
sets, 25
structured, 138
documentation planning, 21–28
documentation project plans (see doc project plans)
documentation specifications (see doc specs)
documents
legal, 60
optimum number, 25
drop-dead-date in cover letters, 184
dull writing, 5
dynamic content, 163
definition of, 293

e
editing, 259–269
a superior’s work, 262
copy editor, 263
diplomacy, 262
distributing, 263
effective, 260
e-mail messages, 252
hardcopy, 265
online, 265
relationship with writer, 260–262
schedules, 267
summary, 269
time allocated, 267
tracking bugs, 266
your own document, 264
education level of audience, 10
effect (word usage), 42
elements
definition of, 293
in bulleted lists, 65
in numbered lists, 67
length of, 66
parallel, 70
periods, 71
elevator speeches, 182
definition of, 293
em dashes, 285
e-mail messages, 249–256
cowardice, 254
debates in, 267
editing, 252
miscommunications, 255
Pickford Paradox, 249
problems with, 250
summary, 256
vs. formal documents, 251
vs. telephone conversations, 254
wars, 147
embedded labels, 91
definition of, 293
embedded lists, 50, 64
commas in, 284
emergencies, in index, 17
emoticons, 254
emotional state
e-mail messages, 256
of audience, 17
empathy with readers, 19, 138
encyclopedic documentation, 140
en-dashes, 285
endnotes, 123
definition of, 293
engaging audiences, 4, 5
pace, 122
PowerPoint presentations, 227, 234, 243
engineering
audience analysis of product, 144
compared with technical writing, 8
documentation process, 266
editing process, 264
management, 202, 238
plans for teams, 212
role of documentation plans, 21
specs, 209
engineers
biographies, 186
business proposals, 202
commenting code, 140
editing, 259
e-mail messages, 251
in management, 32
jargon, 32
low-level technical specs, 210
planning documents, 201
presenting revolutionary ideas, 189
proposals, 181
resistance to marketing, 36
specs, 201
success and failure, 7
wardrobe, 245
English as a pervasive technical language, 13
English as a second language, 13, 47
ev-mail messages, 256
equipment in lab reports, 219
Ernest Hemingway, and readability, 50
error codes, 17
in reference pages, 140
establishing shot, 102, 103
European readers and English, 13
examples, 114
abstract in lab reports, 216
abstract in proposals, 187
active voice, 46
air pressure, 114
beyond the obvious, 125
biographies, 186
examples (contd.)
  bones in little finger, 90
  book proposals, 197
  business proposals, 204
  client-server architecture, 115
  color to grayscale, 125
  Conclusion section of lab reports, 224
  contingency plans, 188
  cookbook-style manuals, 135
  cover letter, 184
  design and methods of research proposals, 194
  digestive system, 91
  digital photography, 101
  Discussion section of lab reports, 223
  doc specs, 23
  documentation project plans, 26
  DOS and UNIX commands, 78
  electron microscope, 150
  elevator speeches, 182
  e-mail messages, 250, 252
  engaging, 5
  Experimental Procedure in lab reports, 220
  firewall, 119
  for color blindness, 96
  for this book, 20
  gas pressure, 114
  glossary, 152
  graphics in PowerPoint, 239
  gravitational force, 112, 113
  guides, 139
  Hello World, 116
  high-level technical specs, 208
  hot air and cold air, 5
  hurricanes, 194
  hyperlinks in body text, 172
  introduction in lab reports, 218
  *it* and *they*, 39
  jargon and audience, 11
  juggling, 101, 102
  length of, 138
  low-level technical specs, 211
  Materials section of lab report, 219
  metaphors, 115
  navigators in Web sites, 170
  online help, 145, 146
  passive voice, 48
  PowerPoint lists, 236
  PowerPoint presentations, 233
  precision descriptions, 127
  preface, 150
  programming documentation, 116
  question-and-answer format, 119
  reference pages, 141
  release notes, 148
  research proposal objectives, 193
  Results section in lab reports, 222
  revolutionary proposals, 189
  sans-serif fonts, 273
  serif fonts, 273
  significance statements, 192
  table of contents, 153, 154
  title of Web sites, 165
  to explain rules, 112
  tutorials, 137
  white space, 108
  *you*, 38
  exceptions to rules, 112
  example of, 113
  exclamation points, 287
  Experimental Procedure section in lab reports, 220
  explanations, 112
    alternate, 120
    precise, 126
  eyes as pointers, 104, 106

F

face mask example, 142

failure
  in cookbook style manuals, 134
  in proposals, 188

familiarity of topic, 11

FAQs, 178
  definition of, 293
  vs. question-and-answer format, 118

fear of speaking, 246

feedback on documentation, 268

fiction
  audience motivation, 17
  conjunctions, 57
  Henry James, 52
  linear access, 18
  metaphors, 115
  reputation of author, 196
vs. technical writing, 3
word usage, 10
figures
(see also graphics)
colons, 288
editing, 263
final doc specs, 22
firewall example, 119
fixed-width fonts, 274
fluffy phrases, 40
focus, 104
discontinuities, 105
on page, 106
following (word usage), 69
fonts, 271–282
callouts, 277
captions, 277
Courier New, 274
default, 273
definition of, 293
every example of online help, 146
fixed-width, 274
foreign phrases, 279
hard copy documents, 275
headers, 277
height of, 277
in graphics, 97
in HTML, 176
in PDF, 176
italics, 279
lists, 277
Lucida Console, 274
paragraphs, 277
points, 277
PostScript, 281
PowerPoint presentations, 235
sans-serif (see sans-serif fonts)
screen resolution, 278
serif (see serif fonts)
sizes, 277
summary, 282
tables, 277
titles, 279
True-Type vs. PostScript, 281
Type 1, 281
variable width, 274
Web pages, 278
Web sites, 167
weight of, 272, 273
footers
editing, 263
fonts, 275
footnotes, 123
definition of, 293
online help, 144
for example (transition), 56
foreign phrases, fonts, 279
formulas
explaining, 112
of technical writing, 8
readability, 50
frequently asked questions (see FAQs)
Freud, Sigmund, and footnotes, 123
front matter, 24
function names, 116
functional specs (see high-level technical specs)

G
Garamond font, 273
general online help systems, 143
generic verbs, 34
geometric descriptions, 127
glossaries, 151
every example of, 152
jargon, 32
Goldberg, Isaac, quote, 4
golden rule of indexing, 155
grammar
and native language, 13
politically correct, 37
grammatically parallel (see parallelism)
grand finale, 244
graphics, 85–109
alignment on page, 108
before and after, 89
block diagrams, 97
clutter, 88, 107
consistency, 98
digital photography, 100
establishing shot, 102
FAQs, 179
geometric descriptions, 126
gray, 96
home page, 166
in lab reports, 220
introducing, 99
graphics (contd.)
  labels, 90, 91, 99
  layout, 104
  online, 88
  orienting readers, 92
  photography and line art, 101
  pointers, 104
  PowerPoint presentations, 239, 240
  summary, 109
  telling a story, 142
  three-dimensional, 98
  white space, 107

graphs
  detail in, 88
  time-series, 86, 87
gravitational force example, 112, 113
grayscale, 96
guides, 138
definition of, 294

H
happen (word usage), 34
hard-copy documents
  fonts, 275, 276
  PowerPoint presentations, 240
  vs. Web sites, 161
he (word usage), 37
headers
  definition of, 294
  editing, 263
  fonts, 275, 277
  in tables, 74
  numbering, 60
  table of contents, 153, 154
height of Web pages, 174
Hello World examples, 116
  definition, 294
help systems (see online help)
  helping the reader, 4
Hemingway, Ernest, and readability, 50
hierarchies
  bulleted lists, 65
  headers, 60
high-level technical specs, 201, 206
  analysis, 207
  definition of, 294
  example, 208
summary, 213
  highlighting in screenshots, 94
home pages, 164
  audience definition, 164
  definition of, 294
  engaging, 166
  stating purpose of, 164
  summary, 180
  tone, 167
honesty
  biographies, 185
  hyperlinks, 172
  lab reports, 221
horizontal scrolling, 174
HTML
  <TITLE>, 164
  definition of, 294
  online help, 143
  relationship to SGML, 280
  sample of a guide, 139
  vs. PDF, 176, 177
humor
  in FAQs, 179
  in PowerPoint presentations, 230
  in prefaces, 149
hurricane examples, 194
  glossary, 152
  research proposals, 193
hyperlinks, 18
  color, 173
  glossaries, 151
  in body text of Web sites, 172
  in FAQs, 179
  in navigators, 170
  in online help, 144
  in reference pages, 140
  right number of, 173
  target windows, 173
hypotheses, 193
  Discussion section of lab reports, 223
  in lab reports, 216
  in research proposals, 193

I
ideas per sentence, 51
ideas, revolutionary, 189
illuminations (see graphics)
imperative verbs, 67
definition of, 294
in other words (transition), 56, 120
indexing, 155
conceptual entries, 158
editing, 269
entries for emergencies, 17
examples, 156
length, 155
permuting terms, 157
precise entries, 156
information density, 122
Web pages, 167
ingredients in cookbook-style manuals, 134
inoculation, 11, 189
business proposals, 203
installation manual screenshots, 93
internal planning documents, 201–213
Internet, 161
distributing documents on, 176
random access, 161
search boxes, 171
introduction of
document, 6
graphics, 99, 288
lab reports, 217, 218
lists, 60, 69, 288
new terms, 33, 118
paragraphs, 55, 58
PowerPoint presentations, 228
proposals, 184
research proposals, 194
tables, 288
topics, 136
Web sites, 175
yourself, 182
it’s (word usage), 42
italics, 279
in graphics, 97
its (word usage), 42

J
Japanese culture
baseball, 15
personal checking accounts, 16
jargon, 32
audience experience, 11
definition of, 294
e-mail messages, 256
Web sites, 167
javadoc, 140
jokes
in footnotes, 123
in PowerPoint presentations, 230
juggling examples, 101, 102, 103

K
Kernighan and Ritchie, 116
key principles of technical writing, 4
King Kong social climber
business proposal, 204
high-level technical spec, 208
low-level technical spec, 211

L
lab reports, 215–226
abstracts, 216
citations, 225
Conclusion section, 224
Discussion section, 223
equipment list, 219
Experimental Procedure section, 220
introduction, 217
Materials section, 219
passive voice, 47
References section, 225
Results section, 221, 222
sections in, 215
summaries of, 226
tense, 35
labels in graphics, 90, 91, 99
consistency, 127
language, native, 13
lay audience
explaining rules, 112
tables, 73
using jargon, 32
Web sites, 167
layout, 104
definition of, 294
eyes on page, 106
Web pages, 168
learning styles, 242
legal documents, 18, 60
length
  of books, 23
  of documents, 25
  of elements in numbered lists, 67
  of paragraphs, 58
  of PowerPoint presentations, 228
  of sentences, 49
levels of sections, 60
line art, 101
lists, 63–72
  bulleted, 64
citations, 225
  colons to introduce, 288
commas in, 284
directions, 68
embedded, 50
fonts, 275
introducing, 69
length of elements, 66
numbered, 67
of equipment in lab reports, 219
parallel, 70
periods in, 71
PowerPoint presentations, 236
section headers, 60
summaries of, 72
to break up blocks of text, 122
types of, 63
literary editing, 269
literary editors, 259
long sentences, 49
causes of, 50
reducing, 51
low-level technical specs, 201, 210
definition of, 295
tutorial example, 211
summary, 213
lying in a biography, 185

M
Macintosh fonts, 281
magazine articles, 196
males and color blindness, 95
managers
  learning styles, 242
  motivation, 202
manuals, 133—159
definition of, 295
guides, 138
in documentation project plans, 26
indexes of, 155
motivation to read, 17
nonverbal, 142
reference, 140
structured documentation, 138
summary of, 159
tutorial example, 137
tutorials, 136
vs. online help, 143
maps
  gray, 96
  in tourist areas, 92
market
  defining in proposal, 187
marketing
engineers' dislike of, 36
in book proposals, 197
in business plans, 198, 199
in business proposals, 203, 204
in high-level technical specs, 207
in PowerPoint presentations, 232
materials in lab reports, 219
may (word usage), 41
McNealy, Scott, and PowerPoint, 227
media
  in documentation project plans, 27
  plan, 25
medium and the message, 18
men and color blindness, 95
menus, documenting, 145
metaphors, 115
  native culture, 15
methods in research proposals, 194
microscopy example, 150
miscommunications in e-mail, 255
misunderstandings and language, 13
monospaced fonts, 274
mood of audience, 121
motivation of audience, 17
movies as cross-cultural examples, 16
multimedia, 175
musical punctuation, 283
mysteries
  PowerPoint presentations, 233
  Web sites, 166
N
National Science Foundation, 181, 191
  native culture, 15
dates, 16
examples, 16
for this book, 20
  native language, 13
e-mail messages, 256
for this book, 20
  simple words, 14
  navigators in Web sites, 170
two-level, 171
  nevertheless (transition), 56
newspaper layout, 168
non-goals in doc specs, 23
non-native speakers, 13
nonparallel (see parallelism)
onverbal manuals, 142
definition of, 295
nouns versus adjectives, 36
NSF, 191
numbered lists, 67
capital letters in, 71
definition of, 295
directions, 68
in citations, 225
in cookbook style manuals, 134
introducing, 69
online help, 144
parallel, 70
periods, 71
vs. bulleted lists, 63
vs. embedded lists, 50
numbering section headers, 60
O
objectives in research proposals, 193
occur (word usage), 34
okay (word usage), 15
online editing, 265
online help, 143
  best practices, 144
categories, 143
definition of, 295
examples, 145, 146
opening chapter of a book, 6
  ordinal numbers in directions, 68
  organizing writing, 6
  outline in doc specs, 24
P
pace, 122
definition of, 295
of speaking, 243
PowerPoint presentations, 234
page counts, 25
page layout, 106
page templates, 168, 169
definition of, 295
page-oriented documentation, 138
pages in a Web site (see Web pages)
Palatino-Linotype font, 273
panic attacks while speaking, 246
paper
  advantages and disadvantages, 18
editing on, 265
  pros and cons, 18
  vs. Web sites, 161
paragraphs
  fonts, 275
  informational content of graphics, 240
  length of, 58
  one-sentence, 58
  opening sentence of, 6
pace, 122
summary of, 61
transitions, 59
parallelism
definition of, 295
in tables, 79
in tables of contents, 154
section names, 60
parentheses, 287
parenthetical clauses, 52
definition of, 295
parsimony in writing, 8
parts, 33
  labelling in graphics, 90
  naming, 127
passive voice, 46
  acceptable uses, 48
definition of, 295
e-mail messages, 252
passive voice (contd.)
lab reports, 47
lengthy sentences, 50
weaknesses, 47
past tense, 35
pauses, 283
PC fonts, 281
PDF
definition of, 296
in documentation project plan, 27
vs. HTML, 176, 177
periods, 287
in list elements, 71
permuting index entries, 157
photographs
and line art, 101
establishing shot, 102
offending, 16
telling a story, 142
Web sites, 167
picas, 296
Pickford Paradox, 249
pictures (see graphics)
pie charts in business proposals, 205
planning, 201–213
documentation projects, 21–28
for failure, 188
media, 25
Web sites, 162
pointers, 104
definition of, 296
eyes, 106
points, 277
definition of, 296
politically correct grammar, 37
pop-up graphic detail, 88
positive reinforcement, 261, 269
PostScript fonts, 281
PowerPoint, 296
PowerPoint presentations, 227–247
attention span, 243
background images, 235
body language, 245
body slides, 234
color, 235
fear of speaking, 246
final slide, 241
fonts, 235
grand finale, 244
graphics, 239, 240
introductions, 229
introductions, 233
learning styles, 242
lists, 236
marketing speak, 232
mystery style, 233
number of slides, 229
opening slides, 231
organizing, 228
pace, 234
pre-show, 244
printing, 240
question-and-answer sessions, 241
relaxation techniques, 246
speaking, 243, 245
speech, 244
starting, 229, 230
summary of, 247
to superiors, 238
what to wear, 245
preceding (word usage), 69
prefaces, 149
example, 150
preliminary doc specs, 22
preproposals, 182
present tense, 35
pre-show, 244
primary keys vs. table columns, 77
Princess Bride, The, 123
principles of technical writing, 4
principles, explaining, 112
printing
HTML vs. PDF, 176
PowerPoint presentations, 240
professional secrets, 111–129
summary of, 129
programming documentation, 116, 117
quotes, 290
project description in proposals, 191
project plans, 25
(see also documentation project plans
pronouns, 37, 38, 39
proposal review committees, 190
proposals, 181–200
abstracts, 187
biographies, 185
books, 195
business, 202 (see also business proposals)
### Business Plans, Commonalities, Contingency Plans, Convincing Reviewers, Cover Letters, Definition of, Elevator Speeches, Importance of, Inoculating Against Skepticism, Preproposals, Revolutionary Ideas, Summary, Templates Within Your Company, Public Speaking, Crippling Fear Of, Publishers, Punctuation, Colons, Commas, Dashes, Emoticons, Hyphens, Periods, Quotation Marks, Semicolons

### Q
- QA (see quality assurance)
- Q-and-A format (see Question-and-Answer format)
- Quality assurance
  - Beta-tests, 268
  - Documentation, 267
- Question-and-Answer format, 118
  - Definition of, 296
  - Example of, 119
- Question-and-Answer sessions, 241
- PowerPoint presentations, 228
- Questions in FAQs, 178
- Quotation marks, 289

### R
- R2D2 as a cross-cultural example, 16
- Random access of information, 18
- Readability quotients, 50
  - Definition of, 296
- Readers (see audience)
- Reference manuals, 140
  - Definition of, 296
  - Example, 141
  - Motivation to read, 17
- References section of lab reports, 225
- Release notes, 147
  - Definition of, 296
  - Example of, 148
  - In documentation project plans, 26
- Repetition, 6, 50
- Reports, status, 253
- Research proposals, 181, 190, 193
  - Audience, 190
  - Contents of, 191
  - Contingency plans, 188
  - Data analysis, 194
  - Design and methods, 194
  - Methods, 194
  - Methods and materials, 194
  - Objectives, 193
  - Overview of experiment, 194
  - Significance statements, 192
  - Strategy, 190
- Research section of lab reports, 224
- Resolution of different media, 18
- Results in research proposals, 194
- Results section in lab reports, 221
- Reviewing documents, 259
- Rhetorical questions, 114
- Romantic-comedy style of overviews, 231
- Rows of a table, sorting, 78
- Rules in tables, 81
  - Alternative, 82
  - Definition of, 296
- Rules, explanations of, 112
- Run-on sentences, 45, 51
  - Definition of, 297

### S
- Safety equipment, 142
- Safety issues and tone, 121
- Sans-serif fonts, 272
  - Definition of, 297
sans-serif fonts (contd.)
  examples of, 273
  hard-copy documents, 275
  height of, 277
  soft-copy documents, 276
  Web sites, 167
schedules
doc specs, 22
  documentation project plans, 25
  in documentation projects, 267
  in high-level technical specs, 209
schematics, in documentation project plan, 27
science, compared with technical writing, 8
scientific writing
  creativity, 5
  value of, 3
scientists
  aiming documents at, 36
  editing, 259
  fashion sense, 245
  Q-and-A format, 118
research proposals, 190
  revolutionary proposals, 189
  technical reviews, 259
  writing and, 8
  writing lab reports, 215
screen resolution and fonts, 278
screenshots, 93
  cost of, 94
  definition of, 297
  highlighting, 94
scrolling
  HTML vs. PDF, 176
search boxes in Web sites, 171
search engines, 162
secondary pages, 162
  definition of, 297
  summary, 180
second-level index entries, 157
sections, 55, 60, 153
  numbering headers, 60
  summary of, 61
self-doubt, xx, 128
self-editing, 128
serif fonts, 272
  definition of, 297
  examples of, 273
  hard-copy documents, 275
  height of, 277
  soft-copy documents, 276
serifs, 272
SGML, 280
  definition of, 297
shading
  discontinuities, 105
  in tables, 82
she (word usage), 37
short sentences, 49
sidebars, 122
signal-to-noise ratio
  fonts, 275, 276
  readability, 50
  sentences, 45
significance statements, 192
  definition of, 297
silent films, 249
size of fonts, 277
skeptical readers, 11
slang
  e-mail messages, 256
  native culture, 15
slides (see PowerPoint presentations)
smiley faces, 254
soccer in examples, 15
soft-copy documents
   editing, 265
   fonts, 276, 278
software documentation
   quotation marks, 290
   release notes, 148
software manuals
   cookbook example, 135
   example of a guide, 139
   guide example, 139
   nonverbal treatment, 142
   tutorial example, 137
sorting rows in a table, 78
speaking, 243
   fear of, 246
specifications (see specs)
specs, 201–213
   design, 210
   functional, 206
   high-level technical, 206
   low-level technical, 210
speech, 243
   lessons from professional entertainers, 244
   overcoming fear, 246
   telling jokes, 230
   transitions, 57
spell checkers, 263, 264, 266
   context problems, 269
split infinitives, 13
Spring Into Series, 138
stage freight, 241
Standard General Markup Language, 280
stapler and ruler example, 113
starting a project, 128
static content in a Web site, 163
   definition of, 297
stet, 297
straight quotes, 290
strong verbs, 34
structured documentation, 138
   relation to reference manuals, 140
subheads within Web pages, 175
subjects
   active vs. passive, 46
   missing, 47
   obscuring, 48
sublists, 65
sugar, spoonful of, 261
summaries
   business proposals, 213
doc specs, 28
documentation project plans, 28
editing, 269
e-mail messages, 256
   fonts, 282
graphics, 109
   high-level technical specs, 213
   home pages, 180
   lab reports, 226
   lists, 72
   low-level technical specs, 213
   manuals, 159
   paragraphs, 61
   PowerPoint presentations, 247
   professional secrets, 129
   proposals, 200
   secondary pages, 180
   sections, 61
   sentences, 53
tables, 84
   Web sites, 180
   words, 43
summarizing in technical writing, 6
Sun Microsystems, 227
support organizations and release notes, 147
Swedish language, 13
synopsis
   business proposals, 204
   high-level technical specs, 207, 208
   low-level technical spec, 211
T
   tables, 73–84
      amount of text in cells, 80
      audience reaction, 73
      captions, 83
      colons, 288
      column headers, 74
      editing, 263
      font height, 277
      fonts, 275
      for variety, 122
      introducing, 76
<table>
<thead>
<tr>
<th>Term</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>tables (contd.)</td>
<td></td>
</tr>
<tr>
<td>leftmost columns, 77</td>
<td>86</td>
</tr>
<tr>
<td>organizing, 77</td>
<td>79</td>
</tr>
<tr>
<td>parallel, 79</td>
<td></td>
</tr>
<tr>
<td>referring to, 76</td>
<td>81</td>
</tr>
<tr>
<td>rules in, 81</td>
<td></td>
</tr>
<tr>
<td>shading, 82</td>
<td>78</td>
</tr>
<tr>
<td>sorting, 78</td>
<td></td>
</tr>
<tr>
<td>summary of, 84</td>
<td>77</td>
</tr>
<tr>
<td>titles, 83</td>
<td></td>
</tr>
<tr>
<td>vs. primary keys, 77</td>
<td></td>
</tr>
<tr>
<td>table of contents, 153</td>
<td>78</td>
</tr>
<tr>
<td>editing, 263, 269</td>
<td>144</td>
</tr>
<tr>
<td>entries for emergencies, 17</td>
<td></td>
</tr>
<tr>
<td>example, 154</td>
<td>155</td>
</tr>
<tr>
<td>technical editing, 259</td>
<td>160</td>
</tr>
<tr>
<td>(see also editing)</td>
<td></td>
</tr>
<tr>
<td>summary of, 269</td>
<td>153</td>
</tr>
<tr>
<td>technical editors, 259</td>
<td></td>
</tr>
<tr>
<td>technical overview in high-level business specs, 207</td>
<td></td>
</tr>
<tr>
<td>technical writing</td>
<td></td>
</tr>
<tr>
<td>compared with engineering, 8</td>
<td>153</td>
</tr>
<tr>
<td>creativity, 5</td>
<td>154</td>
</tr>
<tr>
<td>formulas, 8</td>
<td></td>
</tr>
<tr>
<td>overview, 3–8</td>
<td>155</td>
</tr>
<tr>
<td>practicing, 4</td>
<td></td>
</tr>
<tr>
<td>success and failure, 7</td>
<td>156</td>
</tr>
<tr>
<td>theorems, 4</td>
<td></td>
</tr>
<tr>
<td>topic sentences, 55</td>
<td>157</td>
</tr>
<tr>
<td>value of, 3</td>
<td></td>
</tr>
<tr>
<td>vs. fiction, 3</td>
<td>158</td>
</tr>
<tr>
<td>vs. painting, 4</td>
<td></td>
</tr>
<tr>
<td>technology overview in technical specs, 207</td>
<td></td>
</tr>
<tr>
<td>television</td>
<td></td>
</tr>
<tr>
<td>affect on reading, 161</td>
<td>159</td>
</tr>
<tr>
<td>vs. Web sites, 166</td>
<td></td>
</tr>
<tr>
<td>Tell 'em, 6</td>
<td>121</td>
</tr>
<tr>
<td>temperature graphs, 86, 87, 88</td>
<td></td>
</tr>
<tr>
<td>templates</td>
<td></td>
</tr>
<tr>
<td>proposals, 183</td>
<td>131</td>
</tr>
<tr>
<td>Web pages, 168</td>
<td>162</td>
</tr>
<tr>
<td>Web sites, 169</td>
<td></td>
</tr>
<tr>
<td>tense, 35</td>
<td></td>
</tr>
<tr>
<td>terminology</td>
<td>132</td>
</tr>
<tr>
<td>consistent, 99</td>
<td></td>
</tr>
<tr>
<td>testing</td>
<td></td>
</tr>
<tr>
<td>documentation, 268</td>
<td>133</td>
</tr>
<tr>
<td>jokes, 230</td>
<td>134</td>
</tr>
<tr>
<td>online help, 144</td>
<td></td>
</tr>
<tr>
<td>technical writing and engineering, 8</td>
<td>135</td>
</tr>
<tr>
<td>that (word usage), 41</td>
<td></td>
</tr>
<tr>
<td>that is (transition), 56, 120</td>
<td></td>
</tr>
<tr>
<td>then (word usage), 67</td>
<td></td>
</tr>
<tr>
<td>theorems of technical writing, 4</td>
<td></td>
</tr>
<tr>
<td>there is (word usage), 34, 35</td>
<td></td>
</tr>
<tr>
<td>they (word usage), 37</td>
<td></td>
</tr>
<tr>
<td>thoughts per sentence, 51</td>
<td></td>
</tr>
<tr>
<td>three-dimensional graphics, 98</td>
<td></td>
</tr>
<tr>
<td>time allocation in PowerPoint presentations, 228, 229</td>
<td></td>
</tr>
<tr>
<td>time of day for presentations, 234</td>
<td></td>
</tr>
<tr>
<td>time-series graphs, 86, 87</td>
<td></td>
</tr>
<tr>
<td>definition of, 297</td>
<td></td>
</tr>
<tr>
<td>tire example, 114</td>
<td></td>
</tr>
<tr>
<td>titles</td>
<td></td>
</tr>
<tr>
<td>of PowerPoint slides, 231</td>
<td>170</td>
</tr>
<tr>
<td>of tables, 83</td>
<td>171</td>
</tr>
<tr>
<td>of Web pages, 164</td>
<td>172</td>
</tr>
<tr>
<td>to be (word usage), 34</td>
<td></td>
</tr>
<tr>
<td>TOC (see table of contents)</td>
<td></td>
</tr>
<tr>
<td>tone, 121</td>
<td></td>
</tr>
<tr>
<td>definition of, 298</td>
<td></td>
</tr>
<tr>
<td>FAQs, 179</td>
<td></td>
</tr>
<tr>
<td>Web sites, 167</td>
<td></td>
</tr>
<tr>
<td>topic sentences, 55</td>
<td></td>
</tr>
<tr>
<td>tourist maps, 92</td>
<td></td>
</tr>
<tr>
<td>translating from English, 14</td>
<td></td>
</tr>
<tr>
<td>troubleshooting</td>
<td></td>
</tr>
<tr>
<td>cookbook-style manuals, 134</td>
<td></td>
</tr>
<tr>
<td>in reference pages, 140</td>
<td></td>
</tr>
<tr>
<td>manuals, 27</td>
<td></td>
</tr>
<tr>
<td>True-Type fonts, 281</td>
<td></td>
</tr>
<tr>
<td>tutorials, 136</td>
<td></td>
</tr>
<tr>
<td>definition, 298</td>
<td></td>
</tr>
<tr>
<td>example of, 137</td>
<td></td>
</tr>
<tr>
<td>relation to guides, 138</td>
<td></td>
</tr>
<tr>
<td>Type 1 fonts, 281</td>
<td></td>
</tr>
<tr>
<td>typography (see fonts)</td>
<td></td>
</tr>
</tbody>
</table>
U

U.K. readers and baseball, 15
unfortunately (transition), 56
units of measurement in tables, 75

V

variable width fonts, 274
variety
  changing pace, 122
  PowerPoint presentations, 234
  question-and-answer format, 118
VCs (see venture capitalists)
venture capitalists, 181
verbs, 34
  compared to adverbs, 36
  simplicity of, 14
  strong, 34
  tense, 35
  varying, 35
viruses and hyperlinks, 172
visual cues in layout, 104
visual learners, 242
visualizing audience, 9
vocabulary of non-native speakers, 14

W

warranty cards, 24
weather glossary, 152
weather station doc spec, 23
Web pages
  associating related, 174
  brevity, 174
  definition of, 298
  fonts, 278
  height of, 174
  plan for a Web site, 162
  secondary, 174
  subheads, 175
  summary, 180
  templates, 168, 169
  vs. traditional documentation, 175
  width of, 174
  writing for, 175
Web sites, 161–180
  color, 167

comparison to paper medium, 161
creating list of pages, 162
definition of, 298
dynamic content, 163
home pages, 162, 164
hyperlinks in body text, 172
introduction, 164
layout, 104
mysteries, 166
navigators, 170
page templates, 168, 169
planning, 162
purpose of, 162
search engines, 165
secondary pages, 162
static content, 163
summary, 180
title of, 164, 165
tone, 167
vs. television, 166
width of fonts, 272, 273
which (word usage), 41
white space, 107
  definition of, 298
  enhancing, 108
  layout, 107
  Web sites, 167
width of Web pages, 174
Winky the Deer, 126
women and color blindness, 95
word usage
  above, 69
  adverbs and adjectives, 36
  affect, 42
  below, 69
  can, 41
  effect, 42
  employ, 14
  following, 69
  happen, 34
  he, 37
  it, 37
  it’s, 42
  its, 42
  occur, 34
  okay, 15
  preceding, 69
  pronouns, 38
  she, 37
word usage (contd.)

that, 41
then, 67
there is, 34
to be, 34
use, 14
utilize, 14
wasteful vs. frugal, 40
which, 41
you, 38

words

for experts, 32
jargon, 32

length of sentence, 50
summary of, 43
writer’s block, 128
writer’s relationship with editors, 260
writing style, and editors, 259

Y

you (word usage), 38
technical journals, 114
You are here signs, 92