Index

Page numbers in bold italic are for tables; in italic for figures

abbreviations, 9, 12
journal titles, 312, 312
Latin, 145
units, 199
article, scientific, 3–47
abstract, 10–11
acknowledgements, 23
choosing a target. See journal:
choosing a target
concepts, misunderstood. See words, technical
conclusions, 23
discussion, 21–22
elements in, 13
how long to publish?, 37
introduction, 12
keywords, 9, 10
letter to editor, submission, 46
methods, 16–18
misused words. See words, often
misused
preparation, advice, 39–47
publication
duplicate, 37, 110
fragmented, 35
salami-slicing, 35
SPU (smallest publishable unit), 35
purpose of, 8
references, 24
results, 18–21
’scientific English’, 6
sections, 7
solicited, 36
structure, special
CONSORT, MOOSE, QUORUM,
STARD, 5
structure, standard, 4
summary, 10–11
supplementary materials, 26
symbols and abbreviations, 12
symposium or conference, 36
tables and figures, 25
title, 7–10
author, scientific, 101–115
concept of, 107
criteria for, 113–114, 114
deluded, 111
fraudulent, 110
<table>
<thead>
<tr>
<th>Author, scientific (cont.)</th>
<th>Ghost, 112</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduate and supervisor, 108</td>
<td></td>
</tr>
<tr>
<td>Guest. See author, scientific: parasitic numbers per article, 108</td>
<td></td>
</tr>
<tr>
<td>Parasitic, 109</td>
<td></td>
</tr>
<tr>
<td>Bayes, 258</td>
<td></td>
</tr>
<tr>
<td>Bibliography (for this book), 317</td>
<td></td>
</tr>
<tr>
<td>CC (citation count), 28</td>
<td></td>
</tr>
<tr>
<td>CI (citation index), 28</td>
<td></td>
</tr>
<tr>
<td>CI (confidence interval), 229, 255, 289</td>
<td></td>
</tr>
<tr>
<td>Citation type</td>
<td></td>
</tr>
<tr>
<td>Author-date (Harvard), 306</td>
<td></td>
</tr>
<tr>
<td>Citation-number, 307</td>
<td></td>
</tr>
<tr>
<td>Citing. See referencing and citing</td>
<td></td>
</tr>
<tr>
<td>CLT (central limit theorem), 226</td>
<td></td>
</tr>
<tr>
<td>CMYK. See figures: colour</td>
<td></td>
</tr>
<tr>
<td>Common sense, place for, 260</td>
<td></td>
</tr>
<tr>
<td>Copyright, 58–62</td>
<td></td>
</tr>
<tr>
<td>Correlation, 250</td>
<td></td>
</tr>
<tr>
<td>Example, egg size and numbers, 256</td>
<td></td>
</tr>
<tr>
<td>Example, river flow and sunspots, 254</td>
<td></td>
</tr>
<tr>
<td>Patterns of, 250</td>
<td></td>
</tr>
<tr>
<td>Count, citation. See CC</td>
<td></td>
</tr>
<tr>
<td>CV (coefficient of variation), 224</td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td></td>
</tr>
<tr>
<td>Types of, 262</td>
<td></td>
</tr>
<tr>
<td>Digits, significant. See sigdig</td>
<td></td>
</tr>
<tr>
<td>Dimensions, 200–210</td>
<td></td>
</tr>
<tr>
<td>Balance, in equations, 200</td>
<td></td>
</tr>
<tr>
<td>Inferring, 210</td>
<td></td>
</tr>
<tr>
<td>Logarithms, and, 203</td>
<td></td>
</tr>
<tr>
<td>Other than [M], [L], [T], 209</td>
<td></td>
</tr>
<tr>
<td>Polynomial coefficients of, 208</td>
<td></td>
</tr>
<tr>
<td>Problem solving, 205</td>
<td></td>
</tr>
<tr>
<td>Unbalanced, 202</td>
<td></td>
</tr>
<tr>
<td>Units, combining with, 201</td>
<td></td>
</tr>
<tr>
<td>Distribution</td>
<td></td>
</tr>
<tr>
<td>Normal, 223</td>
<td></td>
</tr>
<tr>
<td>Student’s ‘t’, 227</td>
<td></td>
</tr>
<tr>
<td>Editor</td>
<td></td>
</tr>
<tr>
<td>Duties of, 53</td>
<td></td>
</tr>
<tr>
<td>Functions in publishing, 47–53</td>
<td></td>
</tr>
<tr>
<td>Equations</td>
<td></td>
</tr>
<tr>
<td>Dimensions unbalanced, 202</td>
<td></td>
</tr>
<tr>
<td>Explicit, 200</td>
<td></td>
</tr>
<tr>
<td>Implicit, 202</td>
<td></td>
</tr>
<tr>
<td>Implicit, solving, 203</td>
<td></td>
</tr>
<tr>
<td>Errors</td>
<td></td>
</tr>
<tr>
<td>Bias, 214</td>
<td></td>
</tr>
<tr>
<td>Bias with imprecision, 215</td>
<td></td>
</tr>
<tr>
<td>Bias, assessing, 216–217</td>
<td></td>
</tr>
<tr>
<td>Combination of, 237–241, 238</td>
<td></td>
</tr>
<tr>
<td>Examples, 240, 241</td>
<td></td>
</tr>
<tr>
<td>Imprecision, 214</td>
<td></td>
</tr>
<tr>
<td>Norniles, 225</td>
<td></td>
</tr>
<tr>
<td>Quantiles, 225</td>
<td></td>
</tr>
<tr>
<td>Quartiles, 225</td>
<td></td>
</tr>
<tr>
<td>SD. See SD</td>
<td></td>
</tr>
<tr>
<td>SEM. See SEM</td>
<td></td>
</tr>
<tr>
<td>Imprecision with bias, 215</td>
<td></td>
</tr>
<tr>
<td>Imprecision, quantifying, 221–237</td>
<td></td>
</tr>
<tr>
<td>Managing, 211–241</td>
<td></td>
</tr>
<tr>
<td>Material, in, 218–220</td>
<td></td>
</tr>
<tr>
<td>Measurement, in, 218–220</td>
<td></td>
</tr>
<tr>
<td>Mistakes, 212</td>
<td></td>
</tr>
<tr>
<td>Evidence, the. See tables and figures</td>
<td></td>
</tr>
<tr>
<td>Types of, 211, 212</td>
<td></td>
</tr>
<tr>
<td>Factor, impact. See IF</td>
<td></td>
</tr>
<tr>
<td>Fallacy, planning, 37</td>
<td></td>
</tr>
<tr>
<td>Figures</td>
<td></td>
</tr>
<tr>
<td>Colour in, 277, 297–299</td>
<td></td>
</tr>
<tr>
<td>Colour-blind, for the, 299</td>
<td></td>
</tr>
<tr>
<td>Design of, 275</td>
<td></td>
</tr>
<tr>
<td>Diagrams, line, 294</td>
<td></td>
</tr>
</tbody>
</table>
graphs in. See graphs
images, 294–296
ticks, 280
titles, 280
file, format of, 300–304
lines, fitted, 286
LOESS, LOWESS, 288, 289
Zero suppressed, 279
graphs, radial
pie charts, defects of, 293
wind rose, multivariate data, 293
forts. See style: typefaces and fonts
fonts. See style: typefaces and fonts
functional analysis, 253, 256
example, river flow and sunspots, 255
graphs, 273–294
bar plots
categoric, 290
compared, 291
continuous, 292
discrete, 292
boxed?, 279
design of, 275
misleading, 229, 256, 284
multiple, arrangement of, 278
polynomials, dangers of, 287, 287
Tufte, ‘chart junk’, 275
type of, 290
‘whiskers’ about the mean, 229
graphs, annotations, 289
jargon. See style: jargon
journal
articles, number of, subject
comparison, 103
choosing a target, 6, 28–37
growth
in articles, 103
in authors, 104
in pages, 102
types of, 33
kurtosis, 221
labels, graph axes and table headings, for. See variable: name and value likelihood, 258

mean, 221
median, 221, 223, 225
symbol for, 221

names, Latin, of organisms, 26–27
NHST [null hypothesis significance test], 257–258
normiles, 225
number, numeral, digit, value, figure, 189

offprints, 46, 57
as pdf, 46, 57

patents, 58–59
pdf
for slide design, 76
offprint, in place of, 46
proofs, 52, 54
poster, scientific
at the meeting, 98
design, 90
design, layout, 92–97
handout. See poster, scientific: summary
leaving for the meeting, 97
preparing, 89–92
purpose, 88
sizes, paper and font, 92, 95
summary, 88, 98
title, 88
proofs, 54–58
correction marks, 56
property, intellectual. See copyright

publishing
access, gold or green, 66
open access, 65
the digital future, 62

quantiles, 225
quartiles, 225

referee. See reviewer
References (for this book), 318–325
referencing and citing, 305–314
titles, journal, abbreviated, 312, 313
regression, 251–253
example, river flow and sunspots, 255
reprints. See offprints
reviewer, 47–50

RGB. See figures: colour

science
processes, types of, 13
SD [standard deviation], 221–225
change with sample size, 228
uses of, 221
SEM [standard error of the mean], 226–230
change with sample size, 228
uses of, 226
SI [Système International], 193–200
multipliers, 197
units, 194
units, derived, 195
units, non-standard, 196

sigdig (significant digits), 230–237
equations, 235
random values, sampling from, 233
rules for, 235

significance
is not importance, 260
P values, 243
speaking about your work. See talk, giving a
standard deviation. See SD
statistics
AIC, 258
Bayes, 260
Bayesian, 258
‘fishing’ (mass significance), 246
likelihood, 258
sampling, SD, SEM, 222
structure, of this book, xiv
style
abbreviations. See abbreviations
active/passive, 126, 128
adjectives, use of, 129, 131–132
ambiguity, 132
apostrophe, 139
characters, special, 152
dates and time, 146
dominance, first and last elements of, 124
closures, (, [, 142
footnotes and endnotes, 143
guidelines, 128–135
hyphens and dashes, 140
I/we, 126, 129
italics, use of, 145
jargon, 83, 89, 130, 166
prefixes to names, 144
punctuation, 136–142
punctuation, guides, 137
rules, grammatical, three kinds, 127
scientific, 125
typefaces and fonts, 147–152, 152
characters, non-keyboard, 156
verbs, tense of, 127
words, misused. See words, often
misused
talk, giving a (cont.) 82
the performance itself, 82
three performance rules, 82, 85
topic, choosing a suitable, 70
translation, perils of, 72
who will your audience be?, 70
theorem, central limit. See CLT
transform, axis
logarithm, 281

units
derived. See SI: units, derived
multipliers, SI. See SI: multipliers
non-standard. See SI: units, non-
standard
SI. See SI: units
value, part of, 189

value
in text, digits or words?, 190
numerical, range of, 190
thousands separator, 191

variable
ephemeral, 179
name and value, 206
on graph axes, 206, 280
parenthesis convention, 207
slash convention, 206
table rows and columns, 206
units, logarithm of, invalid, 203
variables, relations among
correlation. See correlation
functional. See functional analysis
regression. See regression
variance, 224

word-processor, 39
LaTeX, limited acceptability, 39
mathematical expressions, 39
pdf, reading, 300
words, often misused (alphabetical), 157
affect to ‘frequent’, 158
gender to ‘may/might’, 163
maximum to ‘shall/will’, 167
significant to ‘yes/absolutely’, 172
singular/plural, 172
words, technical, often misunderstood
abscissa/ordinate, 177
amount/concentration, 177
anaerobic/anoxic, 178
Avogadro constant/number, 178
citations/references, 178
constant, 178
control, 179
dilute, 179
efficiency, 179
ephemeral variable, 179
flux, 180
Kelvin/Celsius/centigrade, 180
light, measurement of, 182
magnitude, order of, 185
mol/equivalent, 184
nutrient/limiting factor, 184
order, first, second, 180
parameter/variable, 185
percent/proportion, 186
rate, 186
ratio/quotient, 187
stress/strain, 187
variable/variate, 188
weight/mass/mol, 183