Index

Abbreviations
   commonly accepted, 111
   in abstracts, 60, 111
   in article title, 51
   in tables, 47
   of journal names, 89
Abstract
   abbreviation, 60
   for conference, 121
   structured, 59
   working, 58
Acceptance letter, 135
Acknowledgments
   examples of, 79
   financial support, 80
Acta Chirurgica Belgica, 66
Active voice, 8
Addendum, 138
Age groups in MEDLINE, 13
Allen, Woody, 15
Altman, Douglas G., 31, 71, 117
and/or, 12
Anonymous, 87
Asterisks
   in figures, 33
   in tables, 47
Asymmetrically distributed, 115
Authors
   contributors list, 55
   criteria for authorship, 54
   mailing address, 121
   order of listing, 55
Axes in graphs, 21, 22, 45
Baseline characteristics, 71
Bias, 69, 71
Blinding, 66
Block capitals, 129
BMJ, 55, 61, 67, 78, 120
Bonferroni method, 116
Box-and-whisker plot, 33
Box plot, 33
Capitalization in title, 126
Capitals, 123, 129
Cardiovascular Research, 132
Case report, 103
Categorical data, 26
Chaplin, Charles (Charlie), 5
Charts, 24
Chinese names, 86
Churchill, Winston, 1

164

How to Write and Illustrate a Scientific Paper
Circular graph. See Pie chart
Claiming priority, 77
Clemens, Samuel L. – a.k.a. – Twain, Mark, 128
Collins, Rory, 117
Column chart, 24
Conclusion, in discussion section, 69
Conference abstract, 62, 121
Confidence interval, 72, 116
Consent for publication of photographs, 142
CONSORT, 67
Contraception, 6, 10, 58
Contributors’ list, 55, 56
Controlled trial. See Clinical trial
Copyright, 145
Correction marks, 139
Council of Biology Editors’ Style Manual Committee, 107
Credit line, 146
Crichton, Michael, 61
Crick, Francis H. C., 8, 130
Curves in graphs, 20, 45
Data-point symbol, 21
Decimal point, 106
Diacritical mark, 89
Disclosure. See Conflict of interest
Dissertation, 91
Dixon, Bernard, 8
Doctoral thesis, 91
Double-blind, 66
Double spacing, 47, 125, 128
Drawings, 38
Dropouts, 69
Duplicate (dual) publication, 143
Ehrenberg, A. S. S., 109
Electronic style, 90
Elements of Style, The, 6
English as a foreign language, 3
Enumeration, 110
Enzymologia, 136
et al., 84
Ethics, 56, 85, 142
Exclusion criteria, 64
Faculty of 1000 Biology, 19
Faculty of 1000 Medicine, 19
Figures. See Graphs
First person, usage, 8
Flow charts, 69
Follow-up, 70
Footnotes, 47
Gender, 7
Gibbon, Edward, 3
Golden ratio, 22
Grants, acknowledgement, 80
Graphs
axis labels, 23, 24, 46
box-and-whisker plot, 33
lines, 20
pie charts, 36
reduction of, 37
Grouped column charts, 25
Halliwell’s Film Guide, 112
Hand-drawn figures, 39
Harvard system, 81, 82, 84
He/she, 7
Headings, running title, 123
Health care, writing on, 130
Helvetica (typeface), 128
Hemingway, Ernest, 17
Heterogeneity, 117
Hyphenation at line ends, 124
Illustration. See Graphs
Impact factor, 18
Incidence, 11
Inclusion criteria, 64
Index Medicus, 3, 89, 122, 126
Individual data, 28
Informed consent, 64
Institute for Scientific Information, 18
Instructions for Authors, 19, 130
Intention-to-treat analysis, 70
International Committee of Medical Journal Editors, 54, 143
Interquartile range, 47, 115

*JAMA*, 51, 55, 64, 149
Journal Citation Reports, 18
*Journal of the American Veterinary Medical Association*, 67
*Jurassic Park*, 61

*Kesling, Robert V.*, 5
Key words, 122
*Krebs, Hans*, 136

*Lancet, The*, 4, 19, 24, 51, 55, 56, 59, 68, 72, 119, 135, 142, 148
*Lang, Thomas A.*, 115
Language, 3
active voice, 8
English as a foreign language, 3
he/she, 7
incidence, 11
passive voice, 8
prevalence, 11
sexist, 7
tense, 49
verbosity, 5
Legend. See Figure legend
Length of the manuscript, 130

*Levan, Albert*, 59
Line graphs, 20–25, 44–45
Loss to follow-up, 70

Manuscript preparation
authorship, 54
constructing outlines, 58
graphs, 20, 44

headings, 123
length of the manuscript, 130
proof reading, 137
working abstract, 58

Material and Methods section.
See Methods

*McNab, Sheila*, 7
Mean value, 115, 118
*Median*, 115
Medical ethics, writing on, 130
Medical Research Council (UK), 66
Medical Subject Headings (MeSH), 122
*Medicine and Science in Sports and Exercise*, 25
MEDLINE, 3, 13, 85
Methods
blinding, 66
informed consent, 64
number of subjects, 67
randomization, 65

*Middle initials*, 86
*Moberg, Vilhelm*, 16
Multiple publication, 143

*N. Engl. J. Med.*, 29, 34, 61, 129
Name-and-year system, 82, 84
Names of journals, 89
*Nature*, 130, 136
*New Scientist*, 8
*Newsweek*, 4, 11
Normally distributed, 115
Notes added in proof, 138
Numbering system, 83
Number Needed to Treat, 118
Number of subjects, 67
Numbers
decimal point, 106
enumeration, 110
in tables, 43
percentages, 44, 108
quotients of units, 107

166

How to Write and Illustrate a Scientific Paper
rounding, 44
spelling out, 105
standard units of measure, 112
with several zeros, 107
Nursing, writing on, 130

Obstetrics & Gynecology, 52, 71
Occupational science, writing on, 130
Original data, saving, 149
Outcome of study, 72

Pagination, 121, 126
Passive voice, 8
Past tense, 9
Patients, photographs of, 142
Patton, George S., 74
Percentages, 44, 108
Permission
charges, 146
copyright material, 143
letter requesting, 148
Personal communication, 83
Pie charts, 36
Plagiarism, 143
Popeye, 137
Present tense, 9
Prevalence, 11
Proofreader’s marks, 140, 141
Prostaglandins, 30
Publishing, dual publication, 143
Publishing ethics, 138, 144
P value, 33, 71, 116, 119

Quotation permission, 146
Quotients of units, 107

Randomized allocation, 65
Randomized clinical trial.
See Clinical trial
Reduction of graphs, 37
Referee, 132, 133
References (bibliographical)
“in manuscript,” 133
“in preparation,” 133
“in press,” 83, 133
citing unpublished work, 83
electronic style, 90
et al., 84
Harvard system, 81, 84
in abstract, 60
journal, abbreviation, 89
name-and-year system, 84
names of journals, 89
updating list in proof, 138
Vancouver system, 81
Rejection of papers, 135
Remote verb, 14
Responding to editors, 132
Results
dropouts, 69
loss to follow-up, 70
participant flow, 68
study outcome, 72
Rounding, of numbers, 44
Running title, 52

Sample size, 67
Scanning, 39
Scientific Style and Format, 86
SD. See Standard deviation
Secic, Michelle, 115
SEM. See Standard error of the mean
Sexist language, 7
Side effects, 73
Significance tests, 33, 71, 115, 116, 119
Simple pie charts, 36
Spacing, text, 123, 125, 128
Spelling out numbers, 105
Standard deviation, 115, 118
Standard error of the mean, 115
Statistical methods, 114
Statistics, 33, 71, 114
structured abstract, 59
strunk, william, jr., 6
subgroup analysis, 117
submission
choosing the journal, 18
subtitle, 121
summary data, 29
symbols, table footnotes, 47
synonyms, 14

tables
abbreviation in, 47
where to use, 42
table typing, 47
table versus graph, 44
tense, 9, 49, 53
thalidomide letter, 101
thesis
acknowledgments, 97
aims, 95
at a glance, 93
compilation, 91
contributors, 92
cover illustration, 98
definitions, 100
glossary, 100
length, 99
overview, 92
structure, 99
three-dimensional graph, 34, 36
time (weekly), 4, 131
times (typeface), 128
times, the (london), 128
title
abbreviations, 51, 111
capitalization, 126
declarative, 48
for thesis, 51
neutral, 48
subtitle, 121

tjio, joe hin, 59
tufte, edward r., 31, 36
twain, mark, 128
typing, 47
12-point times, 128
block letters versus lowercase letters, 129
double-spacing, 125, 128
length of the manuscript, 130
pagination, 121, 126
up-and-down-style versus down style, 129
under preparation, 83
units of measure, 112
unpublished observation, 83, 86, 133
usa today, 10
vancouver (reference) system, 81, 82, 83
vancouver document, 19, 47, 130
verbosity, 5
watson, james d., 8, 130
website, 90
where and when to write, 16
white, e. b., 6
withdrawal, 69
word processing, 17
working abstract, 58
world wide web, 90