

Contents

Preface page xi

PART I Basics

- 1. Writing a scientific article and getting it published** 3
 - The standard scientific article** 4
 - Title 7
 - Summary or abstract or (rarely) synopsis, and keywords 10
 - Symbols and abbreviations 12
 - Introduction 12
 - Materials, study area, and methods 16
 - Results 18
 - Discussion 21
 - Conclusions 23
 - Acknowledg(e)ments 23
 - References (or literature cited) 24
 - Tables and figures 25
 - Supplementary materials 26
 - Latin names of organisms** 26
 - What journal should I choose, and how many articles should I write?** 28
 - How long does it take to write and publish an article?** 37

Some advice 39

After choosing a target journal, and up to the first public draft 39

Revision of the first public draft 44

Submission to your target journal 45

The editor and the publishing process 47**The editor's duties** 53**Proof correcting** 54**Intellectual property: copyright and patents** 58**The digital electronic future** 62**2. Speaking about your work** 69**Writing a summary** 70**Preparing what to say** 70**Visual aids** 73

Slide order and design 74

Practising and refining 80**On the day but before your talk** 81**The performance itself** 82**3. Making and displaying a scientific poster** 87**The title and summary** 88**Preparing the poster content** 89**Designing and laying out the poster** 92**Before leaving for the meeting** 97**Setting up and tending the poster** 98**4. Scientific authorship** 101**How many authors does it take to write an article?** 101**Who qualifies as an author?** 107**PART II Improving**

5. Style in writing 119**The arrangement of ideas and words** 124**'Proper words in proper places'** 125

Guidelines 128

Punctuation and typographic details: the journal's rules 135

Punctuation 136

Punctuation that affects structure: comma, semicolon,
colon, and stop 137

The apostrophe 139

Hyphens and dashes 140

Enclosures 142

Footnotes, endnotes, and other jumps 143

Prefixes to people's names 144

Abbreviations and italicised words 145

Dates and clock time 146

Typefaces and fonts 147

Special characters 152

6. Frequently misused words and technical terms 157**Frequently misused words** 158**Frequently misunderstood technical terms** 177**7. Quantitative matters** 189**Numerical values** 189**Symbols** 192**Units and multipliers** 193**Dimensions and equations** 200

Dimensions must balance 200

Combining units and dimensions 201

'Equations' that are not: when dimensions do
not balance 202

Using dimensions to decide what to do: an example 205

Expressing the name and value of a variable 206**More about dimensions** 208

Dimensions of the coefficients in a polynomial 208

Dimensions other than [M], [L], [T] 209

Inferring the dimensions of a parameter 210

8. Managing error 211**The sorts of error** 212

Mistakes 213

Imprecision and bias	214
Measurement error, material variation and error, and randomisation	218
Measures of dispersion and imprecision	221
Dispersion and describing: standard deviation (SD) and quantiles	221
(Im)precision and testing: standard error of the mean (SEM)	226
Significant digits	230
Combining errors	237
Examples	240
9. Data interrelations	243
Interpreting <i>P</i> values	243
Are two means significantly different?	246
Correlation, regression, and functional analysis	250
Correlation	250
Regression	251
Functional relations and analysis	253
A better way?	257
'Significance' and 'importance'	260
'Common sense'	260
10. Tables and figures: the evidence	261
Tables	263
Table heading	265
Table layout	266
Table furniture	270
Data items in a table	271
Figures: graphs	273
Design: general	275
Arrangement of multiple graphs	278
Design elements	278
Types of graph	290
Figures: other line diagrams	294
Figures: images	294
What image manipulations are acceptable?	294

**Appendix to Chapter 10: colour modes, resolution,
and file formats** 297

Colour modes 297

File formats and image resolution 300

11. Citing and referencing 305**Citations** 306

Author–date system 306

Citation-number and reference-number system 307

References 308

Abbreviated titles of journals 312

ENVOI 315*Bibliography and references* 317

Bibliography 317

References 318

Index 327