### TABLE OF CONTENTS

#### The publishing process in science.

What do you want to write? Understanding the publishing process.
Authorship, ethics and best practice.
Original research - what can be published? Selecting the right journal.
Research papers and reviews: submitting your manuscript.
Dealing with the editor's and reviewers' comments. Personal profile management.

### Writing the core sections of a research paper.

Research papers and reviews: titles. Research papers: abstracts. Conference abstracts. Research papers: introduction. Research papers: methods. Research papers: results. Research papers: figures. Research papers: tables. Research papers: photographs. Research papers: discussion and conclusions. References. Checking your manuscript.

# Writing other scientific material.

Review articles and book chapters.

Theses and dissertations.

How to write a book.

Informal science writing.

# Fundamentals of scientific writing.

Clear writing: sentences. Clear writing: words. Clear writing: paragraphs, headings and lists. Correct writing: common errors of grammar and idiom.

# Practicalities of scientific writing.

Planning your writing.
Overcoming writer's block.
Managing your time for writing and revising.
More effective word processing.
Useful software for writers.
E-Resources for biomedical writers.
Selected further reading.
Appendix 1: Manuscript checklist.
Appendix 2: Submission checklist.