HOW TO WRITE, PUBLISH, & PRESENT IN THE HEALTH SCIENCES
A Guide for Clinicians & Laboratory Researchers

THOMAS A. LANG, MA
Author of How to Report Statistics in Medicine, Second Edition
# CONTENTS

<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preface</td>
<td></td>
<td>xvii</td>
</tr>
<tr>
<td>Foreword</td>
<td></td>
<td>xix</td>
</tr>
<tr>
<td>1.</td>
<td>An Overview of Writing and Publishing in the Health Sciences</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>How to Write Effectively: Making Reading Easier</td>
<td>29</td>
</tr>
<tr>
<td>3.</td>
<td>How to Write Efficiently: Making Writing Easier</td>
<td>50</td>
</tr>
<tr>
<td>4.</td>
<td>How to Display Data in Tables and Graphs</td>
<td>67</td>
</tr>
<tr>
<td>5.</td>
<td>How to Write an Abstract</td>
<td>101</td>
</tr>
<tr>
<td>6.</td>
<td>How to Write a Grant Proposal</td>
<td>118</td>
</tr>
<tr>
<td>7.</td>
<td>How to Write a Journal Article Reporting Original Research</td>
<td>139</td>
</tr>
<tr>
<td>8.</td>
<td>Ethics in Research and Publishing</td>
<td>177</td>
</tr>
<tr>
<td>9.</td>
<td>How to Prepare Drawings and Photographs for Publication</td>
<td>206</td>
</tr>
<tr>
<td>10.</td>
<td>How to Document Biomedical Images for Publication</td>
<td>229</td>
</tr>
<tr>
<td>11.</td>
<td>How to Publish in a Scientific Journal</td>
<td>261</td>
</tr>
<tr>
<td>12.</td>
<td>How to Prepare and Present a Scientific Poster</td>
<td>289</td>
</tr>
<tr>
<td>13.</td>
<td>How to Prepare and Present Slides</td>
<td>313</td>
</tr>
<tr>
<td>Appendix</td>
<td>The Value of Systematic Reviews as Research Activities in Medical Education</td>
<td>349</td>
</tr>
<tr>
<td>Index</td>
<td></td>
<td>361</td>
</tr>
<tr>
<td>About the Author</td>
<td></td>
<td>387</td>
</tr>
</tbody>
</table>
### Expanded Contents

1. **An Overview of Writing and Publishing in the Health Sciences**
   - 1. A Brief History of Scientific Publications
   - 2. The First Scientific Journals
   - 3. The Development of the Scientific Article
   - 4. The Beginnings of Organized Biomedical Writing and Publishing
   - 5. Advances in Scientific Reporting and Documentation

2. **Types of Scientific Articles**
   - 6. Observational Articles
   - 7. Theoretical Articles
   - 8. Experimental Articles
   - 9. Methodological Articles
   - 10. Review Articles
   - 11. Other Forms of Communication in Journals

3. **Types of Journals**
   - 12. Electronic Publications
     - 13. Online Journals
     - 14. Preprint Servers
     - 16. Self-Archiving

4. **Books**
   - 17. The Future

**Part I: How to Write in the Health Sciences**

2. **How to Write Effectively: Making Reading Easier**
   - 18. Moving from Practice Writing to Applied Writing
   - 19. Qualities of Effective Writing
   - 20. Attending to Your Readers
   - 21. Attending to Your Subject
   - 22. How to Make Your Writing Effective
     - 23. Use Effective Words
     - 24. Construct Effective Sentences
     - 25. Write Effective Paragraphs
     - 26. Subdivide the Text Purposefully

   - 27. A Note about Readability Formulas

3. **How to Write Efficiently: Making Writing Easier**
   - 28. Preparing to Write
   - 29. The Process of Writing
     - 30. Stage 1: Planning the Text
     - 31. Stage 2: Drafting the Text
4. How to Display Data in Tables and Graphs
   Common Components of Tables and Graphs
   Choosing between Tabular and Graphic Displays
     What Level of Detail Do You Want to Show?
     Do You Want to Help Readers Analyze or Reference Information?
     Do You Want to Show Exact Values or Patterns in the Values?
   General Principles for Displaying Data
   Tables and How to Design Them
     Parts of a Table
     Principles of Table Design
   Graphs and How to Design Them
     Types of Graphs
     Parts of a Graph
     Principles of Graph Design
   Specific Applications of Tables and Graphs

5. How to Write an Abstract
   The Purpose of Abstracts
   The Problems of Abstracts
   Publication Abstracts
   Meeting Abstracts
   Steps in Writing Abstracts
   Ways to Reduce Word Counts

6. How to Write a Grant Proposal
   An Overview of the Grant Proposal Process
     Funding Agencies
     Grants and Contracts Offices
   Types of Grant Proposals
     Research Grant Proposals
     Service Delivery Proposals
     Grants to Individuals
   Developing a Grant Proposal
     Evaluating Your Idea
     Writing a Concept Paper
     Finding a Potential Funding Source
     How to Read Guidelines and Program Announcements
     Writing the Proposal
7. How to Write a Journal Article Reporting Original Research

Getting Oriented
Preparing the Title Page
Writing the Title
Writing the Abstract
Key Words and Abbreviations
Writing the Introduction
Writing the Methods Section
  General Information on Experimental Methods
  General Information on Measurements
  General Information on Statistical Methods
  Features of Basic Research Articles
  Features of Clinical Research Articles
Writing the Results Section
  Supplemental Data
Writing the Discussion Section
Writing the Acknowledgments
Citing and Organizing References
  What Should Be Referenced
  Where to Place Reference Citations
  How to Prepare the Reference List
  Reference Management Software
Organizing Tables and Figures
  Tables
  Charts, Graphs, Drawings, and Illustrations
  Photographs
  Clinical and Laboratory Images
Presenting Equations

Part II: How to Publish in the Health Sciences

8. Ethics in Research and Publishing

Ethics in Conducting Research
  Protecting Human Subjects
  Assuring Patient Privacy
  Protecting Animal Subjects
Implications of Diagnostic Images

Characteristics of Clinical Images
- Characteristics of the Subject
- Characteristics of Image Acquisition
- Characteristics of the Image
- Interpretation of the Image

Guidelines for Documenting Clinical Images
- Clinical Photographs
- Plain Radiographs
- Fluoroscopic Images
- Sonograms
- CAT Scans
- MRI Scans
- Radionuclide Images
- Electrocardiograms
- Electroencephalograms

Characteristics of Laboratory Images
- Characteristics of the Subject
- Characteristics of Image Acquisition
- Characteristics of the Image
- Interpretation of the Image

Guidelines for Documenting Laboratory Images
- Micrographs
- Gels and Blots
- Genetic Sequence Information

11. How to Publish in a Scientific Journal

Characteristics of Scientific Journals
- Business Aspects of Scientific Journals
- Rankings of Scientific Journals

Beginning the Publication Process
- Choosing a Journal
- Preparing Your Manuscript

Submitting Your Manuscript
- The Cover Letter
- Submitting a Manuscript Online
- Submitting a Manuscript by Mail

The Peer Review Process

The Editor's Decision
- The Initial Decision and Peer Review Comments
- The Final Decision
Part III: How to Present in the Health Sciences

12. How to Prepare and Present a Scientific Poster
   An Overview of Poster Displays
   The Call for Abstracts
   Human Factors in Poster Viewing
   Preparing the Poster
   Scheduling and Planning
   Writing the Text
   Preparing the Illustrations
   Format and Construction
   Designing the Layout
   Choosing Type Fonts and Sizes
   Using Color
   Other Considerations
   What to Do at the Conference
   Setting up the Poster
   Presenting the Poster
   Removing the Poster

13. How to Prepare and Present Slides
   Communicating with Slides
   Designing Slides
   Presentation Software Programs
   Slide Formats
   Choosing Type Fonts and Sizes
   Formatting the Text
   Using Color
   Other Considerations
   Preparing Images
   Visual and Audio Effects
   Organizing and Writing the Text
   Software Considerations
   Hardware Considerations
   Delivering Your Lecture
   Your Spoken Presentation
# Expanded Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handouts: Your Written Presentation</td>
<td>341</td>
</tr>
<tr>
<td>Other Considerations</td>
<td>345</td>
</tr>
<tr>
<td>Appendix: The Value of Systematic Reviews as</td>
<td>349</td>
</tr>
<tr>
<td>Research Activities in Medical Education</td>
<td></td>
</tr>
<tr>
<td>Index</td>
<td>361</td>
</tr>
<tr>
<td>About the Author</td>
<td>387</td>
</tr>
</tbody>
</table>