

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

Director, Publishing Operations: Linda Drumheller
Production Supervisor: Allan S. Kleinberg
Senior Production Editor: Karen C. Nolan
Publishing Coordinator: Angela Gabella
Cover Design: Lisa Torrieri
Index: Thomas A. Lang, MA

Copyright © 2010 by the American College of Physicians.

All rights reserved. No part of this book may be reproduced in any form by any means (electronic, mechanical, xerographic, or other) or held in any information storage and retrieval systems without written permission from the publisher.

Printed in the United States of America
Printing / Binding by R.R. Donnelley & Sons Company
Composition by SPI Technologies, Inc.

Library of Congress Cataloging-in-Publication Data

Lang, Thomas A. (Thomas Allen)
How to write, publish, and present in the health sciences : a guide for
clinicians and laboratory researchers / Thomas A. Lang.
p. cm.
Includes bibliographical references and index.
ISBN 978-1-934465-14-1 (alk. paper)
I. Medical writing. I. Title.
R119.L365 2009
808'.06661—dc22

2009006529

09 10 11 12 13 / 10 9 8 7 6 5 4 3 2 1

CONTENTS

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

EXPANDED CONTENTS

1. An Overview of Writing and Publishing in the Health Sciences	1
<i>A Brief History of Scientific Publications</i>	2
The First Scientific Journals	2
The Development of the Scientific Article	4
The Beginnings of Organized Biomedical Writing and Publishing	6
Advances in Scientific Reporting and Documentation	10
<i>Types of Scientific Articles</i>	13
Observational Articles	13
Theoretical Articles	15
Experimental Articles	15
Methodological Articles	16
Review Articles	16
Other Forms of Communication in Journals	17
<i>Types of Journals</i>	17
<i>Electronic Publications</i>	18
Online Journals	18
Preprint Servers	20
Open-Access Publishing	20
Self-Archiving	21
<i>Books</i>	21
<i>The Future</i>	23
Part I: How to Write in the Health Sciences	27
2. How to Write Effectively: Making Reading Easier	29
<i>Moving from Practice Writing to Applied Writing</i>	30
<i>Qualities of Effective Writing</i>	32
<i>Attending to Your Readers</i>	34
<i>Attending to Your Subject</i>	35
<i>How to Make Your Writing Effective</i>	37
Use Effective Words	37
Construct Effective Sentences	40
Write Effective Paragraphs	45
Subdivide the Text Purposefully	46
<i>A Note about Readability Formulas</i>	47
3. How to Write Efficiently: Making Writing Easier	50
<i>Preparing to Write</i>	51
<i>The Process of Writing</i>	51
Stage 1: Planning the Text	52
Stage 2: Drafting the Text	60

Stage 3: Revising the Text	61
Stage 4: Polishing the Text	63
<i>Collaborative Writing</i>	65
4. How to Display Data in Tables and Graphs	67
<i>Common Components of Tables and Graphs</i>	68
<i>Choosing between Tabular and Graphic Displays</i>	69
What Level of Detail Do You Want to Show?	69
Do You Want to Help Readers Analyze or Reference Information?	71
Do You Want to Show Exact Values or Patterns in the Values?	74
<i>General Principles for Displaying Data</i>	77
<i>Tables and How to Design Them</i>	80
Parts of a Table	80
Principles of Table Design	81
<i>Graphs and How to Design Them</i>	86
Types of Graphs	87
Parts of a Graph	90
Principles of Graph Design	91
<i>Specific Applications of Tables and Graphs</i>	95
5. How to Write an Abstract	101
<i>The Purpose of Abstracts</i>	102
<i>The Problems of Abstracts</i>	103
<i>Publication Abstracts</i>	105
<i>Meeting Abstracts</i>	107
<i>Steps in Writing Abstracts</i>	111
<i>Ways to Reduce Word Counts</i>	111
6. How to Write a Grant Proposal	118
<i>An Overview of the Grant Proposal Process</i>	119
Funding Agencies	120
Grants and Contracts Offices	121
<i>Types of Grant Proposals</i>	122
Research Grant Proposals	122
Service Delivery Proposals	123
Grants to Individuals	123
<i>Developing a Grant Proposal</i>	124
Evaluating Your Idea	124
Writing a Concept Paper	125
Finding a Potential Funding Source	125
How to Read Guidelines and Program Announcements	126
Writing the Proposal	127

Preparing the Budget	131
Submitting the Proposal	132
<i>Characteristics of Successful and Unsuccessful Proposals</i>	133
<i>Industry-Sponsored Research</i>	136
7. How to Write a Journal Article Reporting Original Research	139
<i>Getting Oriented</i>	140
<i>Preparing the Title Page</i>	141
<i>Writing the Title</i>	143
<i>Writing the Abstract</i>	147
<i>Key Words and Abbreviations</i>	148
<i>Writing the Introduction</i>	148
<i>Writing the Methods Section</i>	150
General Information on Experimental Methods	151
General Information on Measurements	152
General Information on Statistical Methods	154
Features of Basic Research Articles	155
Features of Clinical Research Articles	157
<i>Writing the Results Section</i>	158
Supplemental Data	160
<i>Writing the Discussion Section</i>	161
<i>Writing the Acknowledgments</i>	163
<i>Citing and Organizing References</i>	163
What Should Be Referenced	163
Where to Place Reference Citations	164
How to Prepare the Reference List	164
Reference Management Software	167
<i>Organizing Tables and Figures</i>	168
Tables	169
Charts, Graphs, Drawings, and Illustrations	169
Photographs	170
Clinical and Laboratory Images	170
<i>Presenting Equations</i>	170
Part II: How to Publish in the Health Sciences	175
8. Ethics in Research and Publishing	177
<i>Ethics in Conducting Research</i>	177
Protecting Human Subjects	177
Assuring Patient Privacy	178
Protecting Animal Subjects	180

Registering Clinical Trials	181
Making Research Results Publicly Available	183
Scientific Misconduct	184
Fabricating Data	185
Falsifying Data	186
Fraud	186
Ethics in Writing	187
Authorship	187
Variations of Authorship	188
Plagiarism and Copyright Violations	191
Ethics in Publishing	193
Suppressing Research Findings	193
Duplicate and Redundant Publication	193
Divided Publication: "Salami Science"	196
Confidentiality of Editors and Reviewers	197
Conflicts of Interests	197
Ethical Gray Areas: "Framing" and "Spinning"	200
9. How to Prepare Drawings and Photographs for Publication	206
Planning Drawings and Photographs	207
Types and Functions of Images	207
Subjects and Backgrounds of Images	208
Contrast between Subject and Background	209
Image Resolution	210
Image Size	212
Image Captions	213
Preparing Drawings: "Line Art"	213
Preparing Photographs and "Continuous-Tone" Art	214
Submitting Digital Images for Publication	216
Graphic Formats	218
Color Models	220
Color Depth	222
File Naming Conventions	223
Image Compression	224
Image Manipulation	224
Submitting Print Images for Publication	225
Submitting Audio and Video Clips	227
10. How to Document Biomedical Images for Publication	229
Components of Image Documentation	230
Image Enhancement and Modification	231

<i>Implications of Diagnostic Images</i>	232
<i>Characteristics of Clinical Images</i>	233
Characteristics of the Subject	234
Characteristics of Image Acquisition	234
Characteristics of the Image	235
Interpretation of the Image	235
<i>Guidelines for Documenting Clinical Images</i>	236
Clinical Photographs	236
Plain Radiographs	238
Fluoroscopic Images	240
Sonograms	241
CAT Scans	242
MRI Scans	243
Radionuclide Images	245
Electrocardiograms	247
Electroencephalograms	248
<i>Characteristics of Laboratory Images</i>	251
Characteristics of the Subject	251
Characteristics of Image Acquisition	252
Characteristics of the Image	252
Interpretation of the Image	252
<i>Guidelines for Documenting Laboratory Images</i>	253
Micrographs	253
Gels and Blots	255
Genetic Sequence Information	258
11. How to Publish in a Scientific Journal	261
<i>Characteristics of Scientific Journals</i>	262
Business Aspects of Scientific Journals	262
Rankings of Scientific Journals	263
<i>Beginning the Publication Process</i>	267
Choosing a Journal	267
Preparing Your Manuscript	268
<i>Submitting Your Manuscript</i>	270
The Cover Letter	270
Submitting a Manuscript Online	271
Submitting a Manuscript by Mail	273
<i>The Peer Review Process</i>	273
<i>The Editor's Decision</i>	275
The Initial Decision and Peer Review Comments	275
The Final Decision	276

<i>The Production Process</i>	279
<i>After Publication</i>	280
Requirements for Articles Reporting NIH-Funded Research	280
Following Up: Who Cited Your Article?	281
<i>A Note for Non-Native English Speakers</i>	282
Part III: How to Present in the Health Sciences	287
12. How to Prepare and Present a Scientific Poster	289
<i>An Overview of Poster Displays</i>	290
The Call for Abstracts	290
Human Factors in Poster Viewing	290
<i>Preparing the Poster</i>	292
Scheduling and Planning	292
Writing the Text	293
Preparing the Illustrations	297
Format and Construction	299
Designing the Layout	300
Choosing Type Fonts and Sizes	301
Using Color	309
Other Considerations	309
<i>What to Do at the Conference</i>	310
Setting up the Poster	310
Presenting the Poster	310
Removing the Poster	311
13. How to Prepare and Present Slides	313
<i>Communicating with Slides</i>	314
<i>Designing Slides</i>	315
Presentation Software Programs	315
Slide Formats	315
Choosing Type Fonts and Sizes	316
Formatting the Text	317
Using Color	322
Other Considerations	324
<i>Preparing Images</i>	326
<i>Visual and Audio Effects</i>	330
<i>Organizing and Writing the Text</i>	333
<i>Software Considerations</i>	336
<i>Hardware Considerations</i>	340
<i>Delivering Your Lecture</i>	340
Your Spoken Presentation	340

Handouts: Your Written Presentation	341
Other Considerations	345
Appendix: The Value of Systematic Reviews as Research Activities in Medical Education	349
<i>Index</i>	361
<i>About the Author</i>	387