A Primer of Mathematical Writing

Being a Disquisition on Having Your Ideas Recorded, Typeset, Published, Read, and Appreciated

Steven G. Krantz

Table of Contents

Pre	Preface	
CH.	APTER 1: The Basics	1
1.1	What It Is All About	2
1.2	Who Is My Audience?	3
1.3	Writing and Thought	4
1.4	Say What You Mean; Mean What You Say	5
1.5	Proofreading, Reading for Sound, Reading for Sense	10
1.6	Compound Sentences, Passive Voice	14
1.7	Technical Aspects of Writing a Paper	18
1.8	More Specifics of Mathematical Writing	23
1.9	Pretension and Lack of Pretension	31
1.10	We vs. I vs. One	33
1.11	Essential Rules of Grammar, Syntax, and Usage	34
1.12	More Rules of Grammar, Syntax, and Usage	46
CH.	APTER 2: Topics Specific to the Writing	
	of Mathematics	59
2.1	How to Organize a Paper	60
2.2	How to State a Theorem	64
2.3	How to Prove a Theorem	67
2.4	How to State a Definition	69
2.5	How to Write an Abstract	72
2.6	How to Write a Bibliography	73
2.7	What to Do with the Paper Once It Is Written	78
2.8	A Coda on Collaborative Work	88

CHAPTER 3: Exposition		
3.1	What Is Exposition?	92
3.2	How to Write an Expository Article	93
3.3	How to Write an Opinion Piece	96
3.4	The Spirit of the Preface	98
3.5	How Important Is Exposition?	100
\mathbf{CH}	APTER 4: Other Types of Writing	103
4.1	The Letter of Recommendation	104
4.2	The Book Review	121
4.3	The Referee's Report	124
4.4	The Talk	126
4.5	Your Vita, Your Grant, Your Job, Your Life	135
4.6	Electronic Mail	147
CHAPTER 5: Books		155
5.1	What Constitutes a Good Book?	156
5.2	How to Plan a Book	158
5.3	The Importance of the Preface	160
5.4	The Table of Contents	161
5.5	Technical Aspects: The Bibliography, the Index,	
	Appendices, etc.	162
5.6	How to Manage Your Time When Writing a Book	165
5.7	What to Do with the Book Once It Is Written	168
CH	APTER 6: The Modern Writing Environment	181
6.1	Writing on a Computer	182
6.2	Word Processors	187
6.3	Using a Text Editor	189
6.4	Spell-Checkers, Grammar Checkers, and the Like	191
6.5	What Is TEX and Why Should You Use It?	194
6.6	Other Document Preparation Systems	197

TABLE OF CONTENTS		ix
6.7 6.8 6.9	Graphics The Internet and hypertext Collaboration by e -Mail; Uploading and Downloading	198 201 204
CH	CHAPTER 7: Closing Thoughts	
7.1	Why Is Writing Important?	208
BIBLIOGRAPHY		211
INDEX		215