

Mc
Graw
Hill

Computing That Works

LATEX

FOR ENGINEERS & SCIENTISTS



ENGINEERS & SCIENTISTS

DAVID J. BUERGER

Contents

Preface	xv
1 Technical Word Processing and Typography	1
1.1 Markup Systems and Technical Publishing	1
1.2 LaTeX: A Descriptive Markup System	3
1.3 The Language of Typography	4
1.4 What You Need to Use LaTeX	4
1.5 Where to Get More Help	6
2 Features Overview	7
2.1 Document Structure	7
2.2 Typing Text	7
2.3 Type Styles and Sizes	8
2.4 Special Characters	8
2.5 Formatting Environments	8
2.6 Math Symbols and Equations	9
2.7 Other Document Production Tools	9
3 Beginning Concepts	11
3.1 Input Files	11
3.2 Document Style	11
3.3 How to Run LaTeX	13
3.4 Special Characters	14
3.5 Spacing	17
3.6 In-Text Design Notes	20
3.7 Summary	20
Problems	21

4	Formatting Environments	23
4.1	The "Center" Environment	23
4.2	The "Flushleft" and "Flushright" Environments	24
4.3	List-Making Environments	25
4.3.1	Itemized Lists	25
4.3.2	Enumerated Lists	25
4.3.3	Description Lists	27
4.4	"Quote" and "Quotation" Environments	29
4.5	The "Verse" Environment	31
4.6	The "Verbatim" Environment	32
	Problems	34
5	Changing the Appearance of Type	37
5.1	Changing Typefaces	37
5.2	Changing Type Sizes	39
5.3	Mixing Typefaces and Sizes	40
5.4	Creating Special Symbols	40
	Problems	42
6	Simple Math Typesetting	43
6.1	Types of Math Environments	43
6.2	Simple Expressions and Equations	44
6.3	Math Symbols	46
	Problems	47
7	Complex Math Typesetting	49
7.1	Arrays	49
7.2	Multiline Equations: The "Eqnarray" Environment	51
7.3	Special Effects	52
	Problems	53
8	Tables and Figures	55
8.1	The "Tabbing" Environment	55
8.2	The "Tabular" Environment	58
8.3	The "Table" and "Figure" Environments	60
	Problems	62
9	Footnotes and Cross-References	63
9.1	Footnotes	63
9.2	Cross-References	64

10 Organizing a Document	67
10.1 Section Commands	67
10.2 Title and Title Page	68
10.3 Table of Contents	69
10.3.1 Preface or Foreword	69
10.4 Preamble	70
10.4.1 Document Style Options	71
10.4.2 One-Sided vs. Two-Sided Output	71
10.4.3 Headers	72
10.4.4 Page Layout Options	72
10.5 Appendices	73
10.6 Bibliography, Glossary, and Index	73
10.7 Importing Files	73
Problems	78
11 Creating a Bibliography	79
11.1 Creating a Bibliographic Database	79
11.2 Entry Types	81
11.3 Fields	82
11.4 Automatic Journal Citations	84
11.5 How to Cite References in the Text	85
11.6 Using BibTeX to Create a Bibliography	86
11.7 Making a Bibliography Without BibTeX	87
Problems	89
12 Creating a Glossary and Index	91
12.1 Glossary	91
12.2 Index	91
12.2.1 Marking Words to Be Indexed	92
12.2.2 Using MakeIndex to Create an Index	94
Problems	96
13 Two-Column Documents	97
13.1 The “Twocolumn” Option	97
13.2 The “Twocolumn” Proceedings Option	97
13.3 Switching to Two-Column Mode in Text Body	98
13.4 Parallel Text With the “Minipage” Environment	98
13.5 Creating Newsletters With LaTeX	99
Problems	101

14 Special Operations	103
14.1 “Newcommand” and “Renewcommand”	103
14.2 “Newenvironment” and “Newtheorem”	105
14.3 Numbering Counters	107
14.4 Combining Graphics and Text	109
Problems	113
15 Deciphering Error Messages	115
15.1 Common Errors	115
15.2 Interpreting Error Messages	116
15.3 LaTeX Error Messages	117
15.4 LaTeX and TeX Warnings	119
15.5 More Help on Pinpointing Errors	120
 Appendices	
A Answers to Chapter Exercises	123
B Sample Input Files	139
C Mathematical Symbols	151
D Custom Font Sizes	157
D.1 The “Newfont” Command	157
D.2 Font Samples	158
 Glossary	179
 Bibliography	191
 Index	193