Contents

Part I

List of	List of Figures		
List of	List of Tables		
Forewo	Foreword		
Preface	e	→I xxiii	
Chapter 1	Introduction	→[1	
Chapter 2	The Structure of a LATEX Document	→I 21	
Chapter 3	${\bf Basic\ Formatting\ Tools-Paragraph\ Level}$	→I 119	
Chapter 4	Basic Formatting Tools — Larger Structures	→I 253	
Chapter 5	The Layout of the Page	→I 365	
Chapter 6	Tabular Material	→I 431	
Chapter 7	Mastering Floats	→I 505	
Chapter 8	Graphics Generation and Manipulation	→I 575	
Chapter 9	Font Selection and Encodings	→I 647	

	Bibliogra	phy -	I 777
	Index of	Commands and Concepts	·I 793
	People	-	·I 943
Par	t II		
	List of F	igures	xxii
	List of T	ables	xxiv
	Forewor	d, Part II	xxix
	Preface,	Part II	xxxi
Chap	ter 10	Text and Symbol Fonts	1
10.1	Overview	v	2
	10.1.1	Notes on the font samples	4
	10.1.2	Notes on the font family tables	5
	10.1.3	Font support packages	7
	10.1.4	Direct use of the fonts (without a package)	10
10.2	Samples	of larger font families	11
	10.2.1	Alegreya	11
	10.2.2	CM Bright — A design based on Computer Modern Sans	12
	10.2.3	DejaVu — A fork of Bitstream Vera	12
	10.2.4	Fira fonts	14
	10.2.5	Gandhi fonts	15
	10.2.6	Go fonts	15
	10.2.7	Inria fonts	16
	10.2.8	Kp (Johannes Kepler) fonts	17
	10.2.9	Libertinus — A fork of Linux Libertine and Biolinum	19
	10.2.10	Lucida fonts	21
	10.2.11	Merriweather fonts	25
	10.2.12	Google's Noto and Droid fonts	26
	10.2.13	IBM Plex	30
	10.2.14	PT fonts	31
	10.2.15	Quattrocento	33
		Google Roboto families	34
	10.2.17	Adobe Source Pro	35
10.3	Humanis	t (Oldstyle) serif fonts	36
	10.3.1	Alegreya	37
	10.3.2	Coelacanth	37
	10.3.3	fbb — A version of Cardo	37

10.4	Garalde	(Oldstyle) serif fonts	38
	10.4.1	Accanthis	39
	10.4.2	GFS Artemisia	39
	10.4.3	Crimson, Crimson Pro, and Cochineal	40
	10.4.4	Cormorant Garamond	41
	10.4.5	EB Garamond	41
	10.4.6	Garamond Libre	42
	10.4.7	URW Garamond No. 8	43
	10.4.8	Gentium Plus	45
	10.4.9	Kp (Johannes Kepler) Roman	45
	10.4.10	Palatino (TEX Gyre Pagella)	46
10.5	Transitio	nal/Neoclassical serif fonts	46
	10.5.1	Antykwa Poltawskiego	46
	10.5.2	BaskervilleF and Libre Baskerville	47
	10.5.3	Baskervald (Baskervaldx)	48
	10.5.4	ITC Bookman (TEX Gyre Bonum)	48
	10.5.5	Cambria	49
	10.5.6	Bitstream Charter	50
	10.5.7	Charis SIL — A design based on Bitstream Charter	51
	10.5.8	Caslon — Reinterpreted as Libre Caslon	51
	10.5.9	Gandhi Serif	52
	10.5.10	Inria Serif	52
	10.5.11	Libertinus Serif	52
	10.5.12	Literaturnaya — A favorite in the days of the USSR	53
		Lucida Bright	53
	10.5.14	Lucida Fax	54
	10.5.15	Merriweather	54
	10.5.16	New Century Schoolbook (TEX Gyre Schola)	54
	10.5.17	Plex Serif	55
	10.5.18	PT Serif	55
	10.5.19	Quattrocento	55
	10.5.20	Times Roman (TEX Gyre Termes and Tempora)	55
	10.5.21	Tinos	57
	10.5.22	STIX 2	57
	10.5.23	Utopia (Heuristica, Erewhon, and Linguistics Pro)	58
10.6	Didone (Modern) serif fonts	60
	10.6.1	Computer Modern Roman / Latin Modern Roman	60
	10.6.2	GFS Bodoni	61
	10.6.3	Libre Bodoni	61
	10.6.4	GFS Didot	62
	10.6.5	Theano Didot	62
	10.6.6	Noto Serif	63
	10.6.7	Old Standard	63
	10.6.8	Playfair Display	64

10.7	Slab seri	f (Egyptian) fonts	64
	10.7.1	Bitter	65
	10.7.2	Concrete Roman	65
	10.7.3	DejaVu Serif	67
	10.7.4	Roboto Slab Serif	67
	10.7.5	Source Serif Pro	67
10.8	Sans ser	if fonts	67
	10.8.1	Alegreya Sans	68
	10.8.2	Arimo	68
	10.8.3	ITC Avant Garde Gothic (TEX Gyre Adventor)	69
	10.8.4	Cabin	70
	10.8.5	Chivo	70
	10.8.6	Classico — A design based on Optima	71
	10.8.7	Clear Sans	72
	10.8.8	CM Bright	72
	10.8.9	Cuprum	73
	10.8.10	Cyklop	73
	10.8.11	DejaVu Sans	74
	10.8.12	Fira Sans	74
	10.8.13	Gandhi Sans	74
	10.8.14	GFS Neo-Hellenic	75
	10.8.15	Gillius	75
	10.8.16	Helvetica (TEX Gyre Heros)	76
	10.8.17	Inria Sans	77
	10.8.18	Iwona	77
	10.8.19	Kp (Johannes Kepler) Sans	79
	10.8.20	Kurier	79
	10.8.21	Latin Modern Sans	80
	10.8.22	Lato	80
		Libertinus Sans	81
	10.8.24	Libre Franklin	81
	10.8.25	Lucida Sans	82
	10.8.26	Merriweather Sans	82
	10.8.27	Mint Spirit	82
	10.8.28	Montserrat	83
	10.8.29	Noto Sans	84
	10.8.30	Overlock	84
	10.8.31	Plex Sans	85
	10.8.32	PT Sans	85
		Quattrocento Sans	85
	10.8.34	Raleway	86
		Roboto Sans	86
		Rosario	86

		Source Sans Pro	87 87
100		Universalis	
10.9		aced (typewriter) fonts	88
	10.9.1	Algol	89
	10.9.2	Anonymous Pro	90 90
	10.9.3 10.9.4	CM Bright Typewriter Light	90
	10.9.4	Courier	91
	10.9.5	Fira Mono	92
	10.9.7	Go Mono	92
	10.9.7	Inconsolata	92
	10.9.8	Kp (Johannes Kepler) Typewriter	93
		Latin Modern Typewriter	93
		Libertinus Mono	94
		Lucida's monospaced families	94
		Luximono	95
		Noto Sans Mono	96
		Plex Mono	96
		PT Mono	96
		Roboto Mono	97
		Source Code Pro	97
10.10	Historica	ll and other fonts	97
		Cinzel	98
		Marcellus	99
		The Fell Types	99
		Almendra	100
		Antykwa Toruńska	100
	10.10.6	Lucida Casual, Calligraphy, and Handwriting	102
	10.10.7	Zapf Chancery (TEX Gyre Chorus)	102
	10.10.8	Miama Nueva	103
	10.10.9	Lucida Blackletter	104
	10.10.10	O Blackletter — Yannis Gothic, Schwabacher, and Fraktur	104
10.11	Fonts su	pporting Latin and polytonic Greek	106
	10.11.1	Serif designs	107
	10.11.2	Sans Serif designs	109
	10.11.3	Monospaced fonts	109
	10.11.4	Handwriting fonts	110
10.12	Fonts su	pporting Latin and Cyrillic	110
		Serif designs	110
		Sans Serif designs	111
	10.12.3	Monospaced fonts	112
	10.12.4	Handwriting fonts	113

10.13	i ne raiEx	world of symbols	113
	10.13.1	pifont — Accessing Pi and Symbol fonts	113
	10.13.2	wasysym — Waldi's symbol font	116
	10.13.3	marvosym — Interface to the MarVoSym font	117
	10.13.4	adforn — Adding ornaments to your document	118
	10.13.5	fourier-orns — GUT enberg-Fourier's ornaments	119
	10.13.6	Web-O-Mints — Another collection of ornaments and borders .	119
	10.13.7	fontawesome5 — Accessing Font Awesome icons	120
	10.13.8	tipa — International Phonetic Alphabet symbols	125
Chapt	ter 11 H	Higher Mathematics	127
11.1	Introduc	tion to amsmath and mathtools	128
11.2	Display a	and alignment structures for equations	131
	11.2.1	Comparison of amsmath/mathtools with standard LATEX	132
	11.2.2	A single equation on one line	133
	11.2.3	A single equation on several lines: no alignment	134
	11.2.4	A single equation on several lines: with alignment	135
	11.2.5	Equation groups without alignment	137
	11.2.6	Equation groups with simple alignment	138
	11.2.7	Multiple alignments: align and flalign	138
	11.2.8	Display environments as mini-pages	140
	11.2.9	Interrupting displays with short text	143
	11.2.10	Vertical space in and around displays	143
	11.2.11	Page breaks in and around displays	145
	11.2.12	breqn — Automatic line breaking in math displays	146
	11.2.13	Equation numbering and tags	149
		Fine-tuning tag placement	150
	11.2.15	Subordinate numbering sequences	152
		Resetting the equation counter	153
11.3	Matrix-lil	ke environments	153
	11.3.1	amsmath, mathtools — The matrix environments	154
	11.3.2	amsmath, mathtools, cases — Some case environments	156
	11.3.3	delarray — Delimiters surrounding an array	157
	11.3.4	bigdelim — Delimiters around and inside arrays	158
	11.3.5	Commutative diagrams with standard LATEX	159
	11.3.6	amscd — Commutative diagrams a là AMS	160
	11.3.7	tikz-cd — Commutative diagrams based on tikz	161
11.4	Compou	nd structures and decorations	163
	11.4.1	amsmath, mathtools, extarrows — Decorated arrows	163
	11.4.2	Fractions and their generalizations	164
	11.4.3	Continued fractions	166
	11.4.4	Limiting positions	166
	11.4.5	Stacking in subscripts and superscripts	167
	11.4.6	amsmath, esint, wasysym — Multiple integral signs	168

	11.4.7	diffcoeff — Handling derivatives of arbitrary order	170
	11.4.8	Modular relations	171
	11.4.9	mathtools, interval — Properly spaced intervals	171
	11.4.10	braket — Dirac bra-ket and set notation	173
	11.4.11	amsmath, mathtools, empheq — Boxed formulas	174
		amsmath, accents, mathdots—Various accents	176
		mattens — Commands to typeset tensors	178
		Extra decorations for symbols	179
11.5	Variable	symbol commands	180
	11.5.1	Ellipsis and other kinds of	180
	11.5.2	Horizontal extensions in standard $ ext{LATE}X$	182
	11.5.3	Further horizontal extensions	183
	11.5.4	abraces — Customizable over and under braces	185
	11.5.5	underoverlap — Partly overlapping horizontal braces	189
	11.5.6	Vertical extensions	191
11.6	Words in	mathematics	191
	11.6.1	The \text command	192
	11.6.2	Operator and function names	192
11.7	Fine-tuni	ng the mathematical layout	194
	11.7.1	Controlling the automatic sizing and spacing	195
	11.7.2	Subformulas	197
	11.7.3	Line breaking in inline formulas	197
	11.7.4	Big-g delimiters	199
	11.7.5	Radical movements	199
	11.7.6	Ghostbusters™	200
	11.7.7	Horizontal spaces	204
	11.7.8	resizegather — Downscaling an equation	206
	11.7.9	subdepth — Normalizing subscript positions	206
	11.7.10	Color in formulas	207
11.8	Symbols	in formulas	208
	11.8.1	Mathematical symbol classes	209
	11.8.2	Letters, numerals, and other Ordinary symbols	211
	11.8.3	Mathematical accents	214
	11.8.4	Binary operator symbols	214
	11.8.5	Relation symbols	216
	11.8.6	Operator symbols	222
	11.8.7	Punctuation	222
	11.8.8	Opening and Closing symbols	223
Chap	ter 12	Fonts in formulas	225
12.1		d of (Latin) math alphabets	226
	12.1.1	mathalpha — Simplified setup for math alphabets	230
12.2	Making i	t bold	
	_	hm Making hold	225

12.3	Tradition	nal math font setup through packages	238
	12.3.1	ccfonts — The Concrete fonts for text and math	238
	12.3.2	cmbright — The Computer Modern Bright fonts	239
	12.3.3	euler, eulervm — Accessing Zapf's Euler fonts	240
	12.3.4	$\operatorname{newtxmath} - \operatorname{A}$ Swiss knife for math font support	243
	12.3.5	newpxmath — Using the PX fonts for math	248
	12.3.6	mathpazo — Another Palatino-based approach for math	251
	12.3.7	$\operatorname{notomath}$ — Setting up Noto fonts for math and text	252
12.4	unicode-	-math — Using Unicode math fonts	253
	12.4.1	Math alphabets revisited	254
	12.4.2	Adjusting the formula style	257
	12.4.3	Setting up Unicode math fonts	259
12.5	A visual	comparison of different math setups	261
	12.5.1	Garalde (Oldstyle) serif fonts with math support	263
	12.5.2	Transitional serif fonts with math support	271
	12.5.3	Didone serif fonts with math support	284
	12.5.4	Slab serif fonts with math support	288
	12.5.5	Sans serif fonts with math support	290
	12.5.6	Historical fonts with math support	295
		• •	
Chap	ter 13	Localizing documents	297
13.1		non-English languages	297
13.1	13.1.1	Language-related aspects of typesetting	299
	13.1.2	Culture-related aspects of typesetting	300
	13.1.3	babel — LATFX speaks multiple languages	300
13.2		el user interface	301
13.2	13.2.1	Setting or getting the current language	302
	13.2.1	Handling shorthands	304
	13.2.2	Language attributes	307
	13.2.4	BCP 47 tags	308
12.2	_		
13.3		nmands provided by language options	308
	13.3.1	Translations of fixed texts	309
	13.3.2	Available shorthands	310
	13.3.3	Language-specific commands	315
	13.3.4	Layout considerations	320
	13.3.5	Languages and font encoding	322
13.4		for Cyrillic and Greek	324
	13.4.1	The Cyrillic alphabet	324
	13.4.2	The Greek alphabet	328
13.5	Complex	c scripts	330
13.6	Tailoring	g babel	332
	13.6.1	User level	333
	13.6.2	Package level	336

	13.6.3	The package file	339
13.7	Other ap	proaches	341
	13.7.1	Complex languages with 8-bit engines	341
	13.7.2	Polyglossia	342
Chapt	ter 14 I	ndex Generation	343
14.1		f the index entries	345
	14.1.1	Simple index entries	346
	14.1.2	Generating subentries	347
	14.1.3	Page ranges and cross-references	347
	14.1.4	Controlling the presentation form	347
	14.1.5	Printing special characters	348
	14.1.6	Creating a glossary	349
	14.1.7	Defining your own index commands	349
	14.1.8	Special considerations	350
14.2	MakeInd	ex — A program to sort and format indexes	350
	14.2.1	Generating the formatted index	351
	14.2.2	Detailed options of the <i>MakeIndex</i> program	351
	14.2.3	Error and warning messages	355
	14.2.4	Customizing the index	356
	14.2.5	Pitfalls to watch out for	362
14.3	upmende	ex — A Unicode-aware indexing program	364
	14.3.1	Options, warnings, and errors of the program	364
	14.3.2	Customizing the index with upmendex	366
14.4	xindy, xi	ndex — Two other indexing programs	370
14.5	Enhancin	ng the index with LATEX features	371
	14.5.1	Modifying the layout	371
	14.5.2	showidx, repeatindex, tocbibind, indxcite — Little helpers	372
	14.5.3	$index-Producing\ multiple\ indexes.\ \dots\dots\dots\dots$	372
Chapt	ter 15	Bibliography Generation	375
15.1	The stan	dard LATEX bibliography environment	376
15.2		r and BiBTeX programs	378
	15.2.1	bibtex8 — An 8-bit reimplementation of BIBTEX	379
	15.2.2	biber — A Unicode-aware bibliography processor	379
15.3	The BIBTE	X database format	380
	15.3.1	Entry types and fields	384
	15.3.2	Additional fields	390
	15.3.3	The text part of a field explained	393
	15.3.4	Abbreviations in BBTEX	401
	15.3.5	Extended data references with biber: the xdata entry type	403
	15.3.6	The BiBTEXdatabase preamble command	405
	15.3.7	Cross-referencing entries	406
	15 3 Q	Managing the RuTeY and hiher differences	40g

xvii

15.4	Using Big	TEX or biber to produce the bibliography	409
15.5	On-line b	pibliographies	413
15.6	Bibliogra	aphy database management tools	414
	15.6.1	checkcites — Which citations are used, unused, or missing?	414
	15.6.2	biblist — Printing BiBTEX database files	415
	15.6.3	bibclean, etc. — A set of command-line tools	415
	15.6.4	Using biber as a tool	417
15.7	Formatti	ng the bibliography with styles	418
	15.7.1	A collection of BiBTEX style files	419
	15.7.2	custom-bib — Generate BiBTEX styles with ease	426
	15.7.3	An overview of biblatex styles	432
	15.7.4	Generic styles	435
	15.7.5	Implementations of style guides	439
	15.7.6	Implementations of university and institution styles	445
	15.7.7	Implementations of journal styles	455
	15.7.8	Styles that extend the data model	461
	15.7.9	Styles not fitting in the other categories	464
Chap		Managing Citations	469
16.1	Introduc	tion	469
	16.1.1	Bibliographical reference schemes	470
16.2	The num	nber-only system	473
	16.2.1	Standard LATEX — Reference by number	475
	16.2.2	cite — Enhanced references by number	478
	16.2.3	notoccite — Solving a problem with unsorted citations	483
	16.2.4	natbib's approach to number-only references	484
	16.2.5	biblatex's approach to number-only references	484
16.3	The auth	nor-date system	487
	16.3.1	Early attempts	489
	16.3.2	natbib — Customizable author-date references	490
	16.3.3	biblatex's approach to author-date references	500
16.4	The auth	nor-number system	502
	16.4.1	natbib — Revisited	503
	16.4.2	biblatex's approach to author-number references	506
16.5	The auth	nor-title system	507
	16.5.1	jurabib — Customizable short-title references	507
	16.5.2	biblatex's approach to author-title references	534
16.6	The verb	ose system	537
	16.6.1	bibentry—Full bibliographic entries in running text	537
	16.6.2	biblatex's approach to verbose citations	538
16.7	biblatex	— One ring to rule them all	541
	16.7.1	Basic biblatex setup	543
	16.7.2	Package options	543
	16.7.3	Citing with biblatex	544

xviii

	16.7.4	Indexing citations automatically	546
	16.7.5	Back references and links	547
	16.7.6	Bibliography entries with multiple authors	547
	16.7.7	Unambiguous citations	548
	16.7.8	Printing the bibliography	550
	16.7.9	The sorting of the bibliography	554
		Document divisions	556
	16.7.11	5 5	557
		Bibliography lists	558
		Language support	559
		Distinguishing the author's gender	560
		Sentence casing	561
		Customizing	562
16.8	•	bibliographies in one document	569
	16.8.1	chapterbib — Bibliographies per included file	571
	16.8.2	bibunits — Bibliographies for arbitrary units	574
	16.8.3	bibtopic — Combining references by topic	578
	16.8.4	multibib — Separate global bibliographies	580
Chap	ter 17	ATEX Package Documentation Tools	583
17.1	doc — Do	ocumenting LATEX and other code	584
	17.1.1	General conventions for the source file	585
	17.1.2	Describing new macros and environments	585
	17.1.3	Cross-referencing all macros used	588
	17.1.4	The documentation driver	589
	17.1.5	Conditional code in the source	590
	17.1.6	Providing additional documentation elements	592
	17.1.7	Producing the actual index entries	593
	17.1.8	Overview about all doc commands	594
	17.1.9	Itxdoc — A simple LATEX documentation class	597
17.2	docstrip.	tex — Producing ready-to-run code	599
	17.2.1	Invocation of the docstrip utility	600
	17.2.2	docstrip script commands	601
	17.2.3	Using docstrip with L3 programming layer code	605
	17.2.4	Using docstrip with other languages	605
17.3	I3build –	- A versatile development environment	606
		The basic interface	607
	17.3.2	Creating tests	608
	17.3.3	Releasing to CTAN	611
	17.3.4	Common configurations	613
17.4	Making u	use of version control tools	615
	17.4.1	gitinfo2 — Accessing metadata from Git	616
	17.4.2	svn-multi — Accessing Subversion keywords	617
	17/13	filemed — Printing or checking file modification dates	610

App	endix A	LATEX Overview for Preamble, Package, and Class Writers	621
A .1	Linking	markup and formatting	622
	A.1.1	Command and environment names	622
	A.1.2	Defining simple commands	624
	A.1.3	Defining simple environments	629
	A.1.4	Defining more complex commands and environments	632
	A.1.5	Changing arguments to command names	644
A.2	Counter	rs and length expressions	646
	A.2.1	Defining and changing counters	646
	A.2.2	fmtcount — Specially formatted counters and numbers	650
	A.2.3	sillypage — Page and other counting à la Monty Python	651
	A.2.4	Defining and changing space parameters	651
	A.2.5	The L3 programming layer—Computation support	657
A.3	Page ma	arkup — Boxes and rules	660
	A.3.1	LR boxes	661
	A.3.2	Paragraph boxes	663
	A.3.3	Rule boxes	667
	A.3.4	Manipulating boxed material	669
	A.3.5	Box commands and color	670
A.4	LAT _E X's h	ook management	671
	A.4.1	Working with existing hooks	671
	A.4.2	Declaring hooks and using them in code	681
A.5	Control	structure extensions	685
	A.5.1	iftex — On which TEX engine are we running on?	685
	A.5.2	calc — Arithmetic calculations	687
	A.5.3	ifthen — Advanced control structures	689
A.6	Package	e and class file structure	693
	A.6.1	The rollback part	693
	A.6.2	The identification part	696
	A.6.3	The initial code part	697
	A.6.4	The declaration of options	697
	A.6.5	The execution of options	699
	A.6.6	Declaring and using options with a key/value syntax	700
	A.6.7	The package loading part	703
	A.6.8	The main code part	704
	A.6.9	Special commands for package and class files	704
	A.6.10	Special commands for class files	708
	A.6.11	A minimal class file	710
Арр	endix B	Tracing and Resolving Problems	711
B.1	Error m	essages	712
B.2		rith memory exceeded	
В 3		as and informational massages	7/0

B.4	B.4.1 B.4.2 B.4.3	LATEX commands for tracing	765 766 769 773
	B.4.4 B.4.5	Other low-level tracing tools	779 781
Арре	endix C	Going beyond	783
C.1	Learn 🔄	TEX — A LATEX online course for beginners	784
C.2	Finding	information available on your computer	785
	C.2.1	kpsewhich — Find files the way TEX does	785
	C.2.2	$texdoc-A$ command-line interface to local $T_E\!X$ information .	786
C.3	Accessi	ng online information and getting help	787
	C.3.1	${\tt texdoc.org-searchable}$ documentation on the Web	787
	C.3.2	Frequently Asked Questions (FAQ) resources	787
	C.3.3	Using news groups and forums	788
	C.3.4	The LATEX Project's web presence	789
C.4	_	all those TEX files	789
	C.4.1	CTAN — The Comprehensive T _E X Archive Network	789
	C.4.2	T _E X distributions — past and present	790
C.5	Giving b	pack to the community	792
	Bibliog	raphy	795
	Index o	f Commands and Concepts	805
	People		955
	Biograp	phies	961
	Product	tion Notes	965

List of Figures

12.1	Sample page typeset with Computer Modern text + math fonts	262
12.2	Sample page typeset with Cochineal text + math fonts	263
12.3	Sample page typeset with EB Garamond text + math fonts	264
12.4	Sample page typeset with Garamondx text + math fonts	264
12.5	Sample page typeset with Garamond Libre + Garamond Math fonts	265
12.6	Sample page typeset with Kp Roman Light text + math fonts	266
12.7	Sample page typeset with Kp Roman text + math fonts	266
12.8	Sample page typeset with KpRoman + Kp Math fonts	267
12.9	Sample page typeset with Palatino text + Pazo Math fonts	268
12.10	Sample page typeset with Pagella text + New PX math fonts	269
12.11	Sample page typeset with Pagella text + Kp math fonts	269
12.12	Sample page typeset with Pagella + Pagella Math fonts	270
12.13	Sample page typeset with Pagella + Asana Math fonts	270
12.14	Sample page typeset with BaskervilleF text + math fonts	271
12.15	Sample page typeset with Baskervaldx text + math fonts	272
12.16	Sample page typeset with Baskervaldx text + Times math fonts	272
12.17	Sample page typeset with Bonum + Bonum Math fonts	273
12.18	Sample page typeset with Cambria text and math fonts	274
12.19	Sample page typeset with XCharter text + math fonts	275
12.20	Sample page typeset with New Century Schoolbook text + math fonts .	276
12.21	Sample page typeset with Schola + Schola Math fonts	276
12.22	Sample page typeset with Libertinus text + Libertine math fonts	277
12.23	Sample page typeset with Libertinus + Libertinus Math fonts	277
12.24	Sample page typeset with Lucida Bright text + Lucida Math fonts	278
12.25	Sample page typeset with Lucida Bright + Math fonts	279

12.26	Sample page typeset with Lucida Bright Demibold + Math fonts	279
12.27	Sample page typeset with Times text (Termes) + TX math fonts	280
12.28	Sample page typeset with Termes + Termes Math fonts	281
12.29	Sample page typeset with XITS + XITS Math fonts	281
12.30	Sample page typeset with STIX 2 using package stickstootext	282
12.31	Sample page typeset with STIX 2 text + math fonts	282
12.32	Sample page typeset with Erewhon text + math fonts	283
12.33	Sample page typeset with Computer Modern text + math fonts	284
12.34	Sample page typeset with Latin Modern text + math fonts	285
12.35	Sample page typeset with Latin Modern + Latin Modern Math fonts	285
12.36	Sample page typeset with NewComputerModern + Math fonts	286
12.37	Sample page typeset with NewComputerModern Book + Math fonts	286
12.38	Sample page typeset with Noto text + math fonts	287
12.39	Sample page typeset with Concrete text + math fonts	288
12.40	Sample page typeset with Concrete text + Euler math fonts	289
12.41	Sample page typeset with DejaVu + DejaVu Math fonts $\ldots \ldots$	289
12.42	Sample page typeset with CM Bright text + math fonts	290
12.43	Sample page typeset with Fira Sans + Fira Math fonts	291
12.44	Sample page typeset with GFS Neo-Hellenic text + math fonts	291
12.45	Sample page typeset with Iwona text + math fonts	292
12.46	Sample page typeset with Iwona text + math fonts	292
12.47	Sample page typeset with Kp Sans text + math fonts	293
12.48	Sample page typeset with Kurier text + math fonts	294
12.49	Sample page typeset with Kurier text + math fonts (light)	294
12.50	Sample page typeset with Noto Sans text + math fonts	295
12.51	Sample page typeset with Antykwa Toruńska text + math fonts	296
12.52	Sample page typeset with Antykwa Toruńska text + math fonts	
	(light, condensed)	296
14.1	The sequential flow of index processing	344
14.2	Stepwise development of index processing	345
14.3	Example of \index commands and the showidx package	352
14.4	Printing the index and the output of the showidx option	353
15.1	Sample BBTEX database (tlc.bib)	382
15.2	A second sample BBTEX database (tlc-ex.bib)	391
15.3	Data flow when running BIBTEX or biber and LATEX	410
A.1	An example of a class file extending article	709

List of Tables

10.1	Structure of the font family classification tables	5
10.2	Classification of the Alegreya font families	11
10.3	Classification of the Computer Modern Bright font families	12
10.4	Classification of the DejaVu (Vera) font families	13
10.5	Classification of the Fira font families	14
10.6	Classification of the Gandhi font families	15
10.7	Classification of the Go font families	16
10.8	Classification of the Inria font families	17
10.9	Classification of the Kp font families	18
10.10	Classification of the Libertinus font families	20
10.11	Classification of the Lucida font families	22
10.12	Classification of the Merriweather font families	25
10.13	Classification of the Google Droid font families	26
10.14	Classification of the Google Noto font families	28
10.15	Classification of the Google Noto font families (cont.)	29
10.16	Classification of the IBM Plex font families	31
10.17	Classification of the Paratype PT font families	32
10.18	Classification of the Quattrocento font families	33
10.19	Classification of the Roboto font families	35
10.20	Classification of the Adobe SourceCode font families	36
10.21	Classification of the Coelacanth font family	37
10.22	Classification of fbb (Cardo) font family	38
10.23	Classification of the Accanthis Font family	39
10.24	Classification of the GFS Artemisia font family	40
10.25	Classification of the Crimson Pro/Cochineal font families	40

xxiv

10.26	Classification of the Cormorant Garamond font family	41
10.27	Classification of the EBGaramond font family	42
10.28	Classification of the Garamond Libre fonts	43
10.29	Classification of the URW Garamond No. 8 font family	44
10.30	Classification of the Gentium Plus font family	45
10.31	Classification of the Pagella (Palatino) family	46
10.32	Classification of the Antykwa Poltawskiego font family	47
10.33	Classification of the Libre Baskerville and BaskervilleF font families	48
10.34	Classification of the Baskervaldx font family	49
10.35	Classification of the Bonum (Bookman) family	49
10.36	Classification of the Cambria family	50
10.37	Classification of the Charter family	51
10.38	Classification of the Charis SIL family	51
10.39	Classification of the Libre Caslon font family	52
10.40	Classification of the Literaturnaya font family	53
10.41	Classification of the Schola (New Century Schoolbook) family	54
10.42	Classification of the Termes (Times) family (T _F X Gyre distribution)	56
10.43	Classification of the Termes (Times) family (New TX distribution)	56
10.44	Classification of the Tempora font family	57
10.45	Classification of the Tinos font family	57
10.46	Classification of the STIX 2 font family	58
10.47	Classification of the Utopia family and its forks	59
10.48	Classification of the GFS Bodoni font family	61
10.49	Classification of the Libre Bodoni font family	61
10.50	Classification of the GFS Didot font family	62
10.51	Classification of the Theano Didot font family	63
10.52	Classification of the Old Standard font family	63
10.53	Classification of the Playfair Display font family	64
10.54	Classification of the Bitter font family	65
10.55	Classification of the Concrete font family	66
10.56	Classification of the Arimo family	69
10.57	Classification of the Adventor (Avant Garde) family	69
10.58	Classification of the Cabin font family	70
10.59	Classification of the Chivo font family	71
10.60	Classification of the URW Classico font family	72
10.61	Classification of the Clear Sans family	72
10.62	Classification of the Cuprum font family	73
10.63	Classification of the Cyklop font family	74
10.64	Classification of the GFS Neo-Hellenic font family	75
10.65	Classification of the Gillius and Gillius No2 font families	76
10.66	Classification of the Heros (Helvetica) family	77
10.67	Classification of the Iwona font family	78
10.68	Classification of the Kurier font family	80
10.69	Classification of the Lato font family	81
10.70	Classification of the Libre Franklin font family	82

ΧV

10.71	Classification of the Mint Spirit and Mint Spirit No.2 font families	83
10.72	Classification of the Montserrat font families	83
10.73	Classification of the Overlock font family	85
10.74	Classification of the Raleway font family	86
10.75	Classification of the Rosario font family	87
10.76	Classification of the Universalis font family	88
10.77	Classification of the AlgolRevived font family	89
10.78	Classification of the Anonymous Pro font family	90
10.79	Classification of the Cursor (Courier) family	91
10.80	Classification of the Inconsolata font family	92
10.81	Classification of the LuxiMono font family	95
10.82	Classification of the Cinzel font family	98
10.83	Classification of the Marcellus font family	98
10.84	Classification of the Fell Types	99
10.85	Classification of the Almendra font family	100
10.86	Classification of the Antykwa Toruńska font family	101
10.87	Classification of the Chorus (Zapf Chancery) family	103
10.88	Classification of the Miama Nueva family	103
10.89	Glyphs in the PostScript font Zapf Dingbats	114
10.90	Glyphs in the AnonymousPro Symbol font	115
10.91	Glyphs in Waldi's symbol font (wasy)	116
10.92	Glyphs in the MarVoSym font (mvs)	117
10.93	Glyphs in the Ornements ADF font (OrnementsADF)	118
10.94	Glyphs in the Fourier Ornaments font (futs)	119
10.95	Glyphs in the webomints font (webo)	120
10.96	Glyphs in fontawesomefreeO solid	121
10.97	Glyphs in fontawesomefreeO regular	121
10.98	Glyphs in fontawesomefree1 solid	122
10.99	Glyphs in fontawesomefree1 regular	122
10.100	Glyphs in fontawesomefree2 solid	123
10.101	Glyphs in fontawesomefree2 regular	123
10.102	Glyphs in fontawesomefree3 solid only	124
	Brand logos in fontawesomebrands0	124
	Brand logos in fontawesomebrands1	125
10.105	TIPA shortcut characters	126
11.1	Display environments in the amsmath/mathtools packages	132
11.2	Default rule thickness in different math styles	165
11.3	List of matrix tensor input commands	178
11.4	Pattern elements to construct braces and brackets	185
11.5	Vertically extensible symbols	190
11.6	Predefined operators and functions	193
11.7	Mathematical styles in subformulas	195
11.8	Mathematical spacing commands	205
11.9	Space between symbols	210

xxvi

11.10	Latin letters and arabic numerals	212
11.11	Symbols of class \mathord (Greek)	212
11.12	Symbols of class \mathord (letter-shaped)	213
11.13	Symbols of class \mathord (miscellaneous)	213
11.14	Mathematical accents, giving subformulas of class \mathord	214
11.15	Symbols of class \mathbin (miscellaneous)	215
11.16	Symbols of class \mathbin (boxes)	215
11.17	Symbols of class \mathbin (circles)	216
11.18	Symbols of class \mathrel (equality and order)	217
11.19	Symbols of class \mathrel (equality and order—negated)	217
11.20	Symbols of class \mathrel (sets and inclusion)	218
11.21	Symbols of class \mathrel (sets and inclusion — negated)	218
11.22	Symbols of class \mathrel (arrows)	219
11.23	Symbols of class \mathrel (arrows—negated)	220
11.24	Symbol parts of class \mathrel (negation and arrow extensions)	220
11.25	Symbols of class \mathrel (various colons)	221
11.26	Symbols of class \mathrel (miscellaneous)	221
11.27	Symbols of class mathcal{math	222
11.28	Symbols of class \mathpunct, \mathinner, \mathord	
11.20	(punctuation)	223
11.29	Symbol pairs of class \mathopen and \mathclose (extensible)	223
11.30	Symbol pairs of class \mathopen and \mathclose (nonextensible)	224
11.50	symbol pairs of class (machopen and (macholoco (nonextension)).	<i>LL</i> ¬
12.1	Behavior and argument scope of \sym commands	257
12.2	Effects of math-style and bold-style	258
	J	
13.1	Selective list of language options supported by the babel system	301
13.2	Language-dependent strings in babel (English defaults)	305
13.3	Language-dependent strings in babel (French, Greek, Polish, Russian) .	309
13.4	Different methods for representing numbers by letters	317
13.5	Alternative mathematical operators for Eastern European languages	321
13.6	Glyph chart for a T2A-encoded font (larm1000)	325
13.7	Glyph chart for an LGR-encoded font (grmn1000)	329
13.8	Greek transliteration with Latin letters for the LGR encoding	330
13.9	LGR ligatures producing single-accented glyphs	330
13.10	Available composite spiritus and accent combinations	331
14.1	Input style parameters for <i>MakeIndex</i> and upmendex	357
14.2	Output style parameters for <i>MakeIndex</i> and upmendex	358
	Group headings style parameters for <i>MakeIndex</i> and upmendex	359
14.3	Group ficultings style parameters for Makemaek and upmendex	339
	Additional output style parameters for upmendex	367
14.3		
14.3 14.4	Additional output style parameters for upmendex	367
14.3 14.4 14.5	Additional output style parameters for upmendex Supported ICU locale settings for icu_locale	367 369 369

xxvii

15.2	Additional standard entry types provided by biblatex	387
15.3	BBT _E X's standard entry fields (A-K)	388
15.4	BBT _E X's standard entry fields (L-Z)	389
15.5	Examples of biblatex date inputs	400
15.6	Predefined journal strings in BBTEX styles	403
15.7	Selected BibTeX style files (A-B)	420
15.8	Selected BbTEX style files (C-J)	421
15.9	Selected BbTEX style files (K-N)	423
15.10	Selected BbTEX style files (P-U)	424
15.11	Requirements for formatting names	426
15.12	Language support in custom-bib	429
16.1	Comparison of different bibliographical support packages	474
16.2	Gender specification in jurabib.	526
16.3	Comparison of packages for multiple bibliographies	570
17.1	doc — Preamble and input commands	595
17.2	doc — Document structure commands	595
17.3	doc — Index commands	596
17.4	doc — History information	596
17.5	doc — Layout and typesetting parameters	597
A.1	LATEX's units of length	652
A.2	Predefined horizontal spaces	653
A.3	Predefined vertical spaces	654
A.4	Default values for T _E X's rule primitives	668
A.5	MEX's internal \boolean switches	691
A.6	Commands for package and class files	694
A.7	Special commands for package and class files	705

xxviii