Errata list for The LaTeX Companion, Third Edition, Parts I & II

(1. printing)

Includes all entries found between 2023/04/01 and 2023/10/30 (For other periods/print runs reprocess this document with different config settings)

```
@book(A-W:MF:2023,
    author = {Frank Mittelbach and Ulrike Fischer},
    title = {The {\LaTeX} Companion},
    edition = 3,
    note = {With contributions by Javier Bezos, Johannes Braams, and Joseph Wright},
    series = {Tools and Techniques for Computer Typesetting},
    publisher = {Addison-Wesley},
    address = {Boston, Massachusetts},
    year = 2023,
    pagenums = {976 (Part I) and 1008 (Part II)},
    bibliography = {yes},
    index = {yes},
    isbn = {978-0-13-816648-9},
}
```

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This file (tlc3.err) can be found as part of the LATEX distribution and its latest version is maintained on the LATEX project site at https://www.latex-project.org/help/books/tlc3.err where you will also find extracts of the book.

The first column in the table shows the page number of the errata entry. Superscript numbers in the first column refer to the printed revision in which this entry was corrected (s indicates a correction in the sources only). The second column gives the precise location (negative line or paragraph numbers are counted from the bottom of the page). The third column shows the first finder of the problem.

You can customize this list to only show errata related to the printing or digital edition you own by changing the configuration in the file tlc3.cfg.

To Err is Human — Bug Contest

Any mistake found and reported is a gain for all readers of our book. For this reason Addison-Wesley and the authors offer a prize (for 5 limited time periods) to the eligible person who finds the largest number of bugs during that period (more precisely, it is a lottery among the people with the

5 top-most findings up to that point). A person can receive at most one prize, ever; errors found by any of the authors do not count.

Each prize is a free choice of any single computing book found on the Addison-Wesley/Pearson web site: https://www.informit.com (that is, no boxed sets or multiple volume offers).

As usual, the authors and publisher reserve the right to make various decisions such as whether a reported feature is an error for competitive purposes or whether similar features count as a single or multiple errors. — Good luck!

Contest period ends Winner 2023/?? ??? suggestions

Due to its size the third edition of *The LATEX Companion* is printed as a two-volume set. The digital version, however, is provided as a single PDF or ePub. This means that a small fraction of the digital content differs from that of the printed version: there is only a single front matter, a single bibliography, and a single index, whereas in the printed books these are separated out. However, all versions share the main matter (down to the page numbering) so most of the errata apply to all versions, but a few only to the digital and some only to the printed version. Thus, we end up with three separate lists.

Errata for the print version (not applicable to the digital version)

The printed books differ from the digital version in that the bibliography is split across both volumes (with a few repeats) and the front matter of each volume has its own table of contents and list of figures and tables. Therefore these parts have different page numbers and you will see similar errata entries for both print and digital differing only in that respect.

General

(FMi)

Text or graphics typeset in the the spot color (blue) are not always perfectly aligned. This is a side-effect of the printing technology. On most pages everything is fine, but occasionally blue text in a paragraph seems to be slightly above or below the baseline or blue text in tables appears slightly misaligned horizontally. It differs from book to book (and therefore not recorded in this errata) and can't be controlled by the authors, unfortunately.

Front matter (Part I)				
I-ixI-xvi ^s		(FMi)	Dot leaders have been changed on all sections.	
I - $xvii^{\mathrm{s}}$	chapter head	(FMi)	formulas $\rightarrow \underline{F}$ ormulas	
I-xvii ^s	chapter head	(FMi)	$documents \to \underline{D}ocuments$	
I - $xvii^{\mathrm{s}}$	chapter head	(FMi)	beyond $\rightarrow \underline{\mathbf{B}}$ eyond	
I-xxI-xxi ^s		(FMi)	Dot leaders have been changed on all sections.	

Bibliography (Part I)

<i>I-779</i> ^s	[24], 11	(FMi)	Link should use https://
<i>I-783</i> °	[55], 12	(FMi)	$all \to \underline{them} \ all$
<i>I-785</i> °	[73], 12	(kb/bb)	the go-forward way for LaTeX-coding \rightarrow the way for LaTeX coding going forward
$I\text{-}786^{\mathrm{s}}$	[87], 1.2	(kb/bb)	$p. \rightarrow pp.$
<i>I-786</i> s	[88], 1.2	(kb/bb)	$p. \rightarrow pp.$
$I\text{-}787^{\mathrm{s}}$	[92], 1.2	(kb/bb)	Add: Vancouver, 1999
<i>I-788</i> °	[100], 1.3	(kb/bb)	$Publishing \rightarrow Publishing,$
$I\text{-}790^{\mathrm{s}}$	[122], l.1	(kb/bb)	In <u>ACM editor</u> "Proceedings \rightarrow In " <u>PODC'01:</u> Proceedings
I -79 $0^{ m s}$	[122], 1.1	(kb/bb)	In <u>Unicode Consortium</u> , editor \rightarrow In
Front matter	(Part II)		
II-xII-xxviii ^s		(FMi)	Dot leaders have been changed on all sections.
II - xiv^{s}	heading	(bb/FMi)	Multiple alignments: align and flalign \rightarrow Multiple alignments: align, flalign, and alignat
II - xv^{s}	chapter head	(FMi)	$\text{formulas} \to \underline{\text{F}}\text{ormulas}$
II - xvi^{s}	chapter head	(FMi)	$documents \to \underline{D}ocuments$
II - xxi^{s}	chapter head	(FMi)	beyond $\rightarrow \underline{\mathbf{B}}$ eyond
Bibliography	(Part II)		
<i>II-799</i> s	[43], 12	(FMi)	$all \rightarrow \underline{them} \ all$
II-801 ^s	[62], 12	(kb/bb)	the go-forward way for LaTeX-coding \rightarrow the way for LaTeX coding going forward
$II\text{-}802^{\mathrm{s}}$	[71], 1.2	(kb/bb)	$p. \rightarrow pp.$
$II\text{-}802^{\mathrm{s}}$	[72], 1.2	(kb/bb)	$p. \rightarrow pp.$
$II\text{-}803^{\mathrm{s}}$	[80], 1.3	(kb/bb)	$Publishing \rightarrow Publishing_{\underline{\underline{\jmath}}}$

Errata for the digital version (not applicable to the print version)

Most known errors to the digital version have already been incorporated in the product as distributed, here are the remaining ones.

Bibliography		
<i>II-800</i> ° [50], l1	(FMi)	Link should use https://

Errata common to the print and digital versions

The main matter is identical (also in page numbers) in the print and the digital versions. Therefore most errata entries appear in this section.

General	
(FMi)	Some corrections result in index changes. These are not tracked here; the index is always fully regenerated for new printings.
(MJo/FM	There are a dozen occurrences of the word <u>rôle</u> throughout the book, which is more commonly spelled <u>role</u> . However, this is not wrong but is the somewhat dated form used mostly in British English. Personally, I prefer the version with accent (as does Don Knuth) so it is deliberate and will not change.
Chapter 1 — Introduction	

Chapter 1 — Introdu	ction	
$I-5^{s}$ para 4, l.4	(kb)	of the bugs \rightarrow with the bugs
$I-5^{\mathrm{s}}$ para 5, l.5	(kb)	not least $\rightarrow \underline{\text{but}}$ not least
Chapter 2 — The Str	ructure of a	a IATEX Document
<i>I-34</i> s l1	(FMi)	Moved first line of page 35 to 34.
<i>I-35</i> s 1.1	(FMi)	Moved first line of page 35 to 34.
<i>I-113</i> ° listing	(FMi)	Situation is the same in the 2023 distributions; listing output updated.
<i>I-117</i> ° l5	(BeB)	$latexrelease ightarrow exttt{latexrelease}$

Chapter 3 — Basic Formatting Tools – Paragraph \dots

 $I-160^{\rm s}$ para -2, l.1 (BeB) Repeated word: keys keys \rightarrow keys

I -163 $^{ m s}$	para 2, l.2	(FMi)	as we did <u>above</u> . \rightarrow as we did <u>in Example 3-3-14 below</u> .
I -163 $^{ m s}$	para 3,	(FMi)	Add a marginal note: No warning if another LATEX run is necessary!
<i>I-163</i> °	margin example 3-3-14	(BeB)	Output of example misses the page numbers in acronym list \to Run example 3 times (not only twice—there is no warning)
Chapter 4	1 — Basic For	matting To	$ m ols-Larger\dots$
<i>I-323</i> °	Table 4.4, left column	(BeB)	Typo: Assembler (Notorola68k, x86masm) \rightarrow Assembler (Motorola68k, x86masm)
Chapter 5	5 — The Layo	ut of the Pa	age
I - $386^{ m s}$	exa 5-3-1, l.7	(EOI)	Change: paragraph over $\underline{\text{two}}$ pages. \rightarrow paragraph over $\underline{\text{three}}$ pages. Reason: The third page contains just the word "pages." (which would be page 8) is not shown.
$I\text{-}389^{\mathrm{s}}$	syntax box -1	(DC)	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
Chapter 6	6 — Tabular I	Material	
<i>I-489</i> °	para 1, l.3	(EOI)	Change: to additionally load longtable or supertabular \underline{prior} to \to to load longtable or supertabular \underline{in} addition to
<i>I-490</i> °	footnote	(EOI)	Replace footnote text with \rightarrow If you forget this, you either get an empty cell or, if parts of the text can be interpreted as a value, a somewhat "random" number and the rest is dropped. For example, 31 December 2022 would result in "31.00", which is probably not desired.
Chapter 7	7 — Mastering	g Floats	
<i>I-520</i> °	paragraph 4, l.3	(EOI)	Change: For $\underline{\mathbf{a}}$ example \rightarrow For example
Chapter 8	3 — Graphics	Generation	and Manipulation
$I\text{-}619^{\mathrm{s}}$	para -2, l.2	(FMi)	in $\underline{\text{light blue}} \to \text{in } \underline{\text{red}}$
<i>I-619</i> ^s	exa 8-4-7	(FMi)	The example uses $left_{\sqcup}color=red!20$ but this is not really visible if the red is turned into some gray value in the book (which is then made even lighter through !20). So it is better to start from full red, i.e., $\rightarrow left_{\sqcup}color=red$ instead.
<i>I-644</i> s	syntaxbox for \foreach	(BeB)	superfluous "in": $\dots \{commands\} \ \underline{\text{in}} \to \dots \{commands\}$

Chapter 9 — Font Selection and Encodings

<i>I-688</i> ^s	para -2, l. 1	(BeB)	acronym PSNFSS not explained: PSNFSS \rightarrow PostScript New Font Selection Scheme (PSNFSS)
I - 669^{s}	exa 9-3-11	(FMi)	Changed line breaks in example.
<i>I-681</i> s	para 2, l.1	(BeB)	Missing space: The problem \rightarrow The problem
<i>I-708</i> ^s	listing	(FMi)	Situation is the same in the 2023 distributions; listing output updated.
<i>I-759</i> °s	1.1	(BeB)	in the range of 0000 to 00FF \rightarrow in the range of 0000 to 007F

Chapter 10 — Text and Symbol Fonts

$II-5^{\mathrm{s}}$	table 10.1, l. 5	(BeB/FMi)	official $\underline{\text{companion}}$ family name \to $\underline{\text{related}}$ official $\underline{\text{font}}$ family name
$II-5^{\mathrm{s}}$	para -1, l.2	(FMi)	then this structure is repeated as often as necessary. \rightarrow then this structure is repeated <u>for the related font families</u> as often as necessary.
II-24 ^s	para 3, l2	(BeB)	There is no slanted shape in Grande Mono: $\underline{\text{na\"{i}ve}} \rightarrow \underline{\text{na\"{i}ve}}$
II - 25^{s}	para -4, margin	(BeB)	Open Type font is available: — no Open Type — \rightarrow Lucida Handwriting OT
II-25 ^s	para -2, l2	(BeB)	There are no italic blackletters: $phænix$'s official $r\^ole \rightarrow phænix$'s official $r\^ole$
<i>II-28</i> s	table 10.14, l. 3	(BeB)	Inconsistent order: sl, l \rightarrow l, sl
<i>II-28</i> s	table 10.14, lines $7+19$	(BeB)	semi-bold twice, extra-bold missing: sbsc, bsc, $\underline{\rm sbsc} \to \rm sbsc,$ bsc, $\underline{\rm ebsc}$
<i>II-28</i> ^s	table 10.14, lines $13 + 25$	(BeB)	semi-bold twice, extra-bold missing: sbec, bec, $\underline{\rm sbec} \to {\rm sbec},$ bec, $\underline{\rm ebec}$
$II\text{-}29^{\mathrm{s}}$	table 10.15, lines 7	(BeB)	semi-bold twice, extra-bold missing: sbsc, bsc, $\underline{\rm sbsc} \to \rm sbsc,$ bsc, $\underline{\rm ebsc}$
$II\text{-}29^{\mathrm{s}}$	table 10.15, l.	(BeB)	semi-bold twice, extra-bold missing: sbc, bc, $\underline{\rm sbc} \to \rm sbc,$ bc, $\underline{\rm ebc}$
$II\text{-}29^{\mathrm{s}}$	table 10.15,	(BeB)	semi-bold twice, extra-bold missing: sbec, bec, $\underline{\rm sbec} \to {\rm sbec},$ bec, $\underline{\rm ebec}$
II-34 ^s	table 10.20	(FMi)	Add table note: k (black) is a nonstandard series name for eb (extra bold) or in some families for ub (ultra bold).
$II\text{-}40^{\mathrm{s}}$	table 10.24	(FMi)	In table note: $Unfortunately, \underline{sco} \rightarrow Unfortunately, \underline{sco}$

<i>II-50</i> °	font sample Cambria	(FMi)	Because of problems with the font names, the Cambria family currently requires a Cambria.fontspec file (possibly only temporary) when used with LuaTEX with the following content:
			<pre>\defaultfontfeatures[Cambria]{% UprightFont =cambria.ttc, BoldFont = cambriab.ttf, ItalicFont = cambriai.ttf, BoldItalicFont = cambriaz.ttf}</pre>
			Without it, the bold fonts are not correctly set up, which is why almost anything is not in bold and Fields is not typeset in bold small caps in the sample even though Cambria supports these typefaces.
<i>II-61</i> s	table 10.48	(FMi)	Add table note: Unfortunately, sco is a nonstandard shape name for scsl; thus, low-level shape commands are needed to access it.
<i>II-62</i> °	table 10.50	(FMi)	Add table note: Unfortunately, sco is a nonstandard shape name for scsl; thus, low-level shape commands are needed to access it.
<i>II-63</i> °	table 10.51	(FMi)	Table moved to page II-62 for better pagination.
$II\text{-}65^{\mathrm{s}}$	para 1, l.1	(YvH)	$Slap \to Slab$
$II\text{-}66^{\mathrm{s}}$	Unicode box	(DFI)	OpenType fonts for the Concrete family do exist. Therefore changed the text to
			OpenType fonts of the family for use in Unicode engines do exist. They offer additional characters and also true bold and bold italic shapes.
			and moved it down after the discussion of missing bold fonts.
<i>II-66</i> °	table 10.55	(FMi)	Change: $\underline{\text{no OpenType}} \rightarrow \underline{\text{CMU Concrete}}$ Added line showing: $\underline{\text{bn, it}}$ and the text Not available with $\underline{\text{pdfTeX}}$, only in Unicode engines
$II\text{-}66^{\mathrm{s}}$	1st font	(FMi)	Change: —no OpenType— \rightarrow CMU Concrete
$II\text{-}66^{\mathrm{s}}$	example 2nd font	(FMi)	Added (in margin info): —only OT1—
<i>II-71</i> ^s	example para 1, l.1	(BeB)	ub should be upright: $fontseries\{\underline{ub}\} \rightarrow fontseries\{ub\}$
<i>II-71</i> s	para 2, 1.5	(YFu)	Akira Kobayashi should be written in Japanese style \rightarrow KOBAYASHI Akira Also corrected in the index.
<i>II-75</i> s	table 10.64	(FMi)	Add table note: Unfortunately, sco is a nonstandard shape name for scsl; thus, low-level shape commands are needed to access it.

II-76,77°	both font examples	(BeB)	Helvetica and its clones do not have true italics but instead an oblique/slanted face (despite the fact that the internal font information claims it is "italic"). For this reason the blue text in both Helvetica examples should be as follows: $\begin{array}{l} \text{na\"{i}ve vis-\`{a}-vis the daemonic } phanix's official \ r\^{o}le \\ \hline na\"{i}ve \ vis-\`{a}-vis the daemonic \ phanix's \ official \ r\^{o}le \\ \end{array}$
<i>II-86</i> °	table 10.74, l.4	(FMi)	It's weights not widths: \underline{S} ome nonstandard $\underline{widths} \rightarrow \underline{Also\ s}$ ome nonstandard $\underline{weights}$
II-86 ^s	table 10.74	(FMi)	Add table note: Unfortunately, the font family uses the nonstandard series names t (thin) and k (black) instead of the standard series names ul (ultra light) and ub (ultra bold). The mb (medium) is halfway between the standard m and sb and does not fit into the NFSS naming conventions. It can serve as a replacement for m, e.g., via \DeclareFontSeriesDefault.
$II\text{-}91^{\mathrm{s}}$	l1	(BeB)	In the DejaVu Sans Mono Example add: OIl or O11?
II -10 2^{s}	para -4, margin	(BeB)	Change: no Open Type _ _ _ _ _ _
<i>II-104</i> ^s	para -1, l.2	(FMi)	Footnote added after: <u>Unicode characters</u>
			However, strangely enough this only works in pdf T_EX and not in Unicode engines!
<i>II-105</i> °	para 1 replaced	(FMi/BeB)	The yfonts have a suprising feature: you can use the Unicode characters ÄÖÜäöüß in pdfTEX, but this is not possible in Unicode engines! The first paragraph was therefore replaced to clarify this. The new text is:
			The next example shows the various ligatures. With pdfTEX one can use the Unicode characters ÄÖÜäöüß directly and only needs the "short s" ligature. However, due to the special font encoding this does not work in Unicode engines — with these engines you have to enter the accents as ligatures or LATEX commands.
<i>II-106</i> ^s	para -3, l. 1	(BeB)	Acronym GFS not explained: Greek Font Society \rightarrow Greek Font Society (GFS)
II-107 ^s	exa 10-11-1	(FMi)	The Cambria fonts currently require a Cambria.fontspec file (possibly temporary) when used with LuaTeX — see errata on page II-50. Without it, the bold fonts are not correctly set up, which is why they are not showing in the example.
<i>II-110</i> ^s	exa 10-12-1	(FMi)	The Cambria fonts currently require a Cambria.fontspec file (possibly temporary) when used with LuaTeX — see errata on page II-50. Without it, the bold fonts are not correctly set up, which is why they are not showing in the example.
II-114 ^s	table 10.89	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.

II-11	$7^{\rm s}$ table 10.92	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.
II-12	1 ^s table 10.96	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.
II-12	$2^{\rm s}$ table 10.98	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.
II-12	2 ^s table 10.99	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.
II-12	$3^{\rm s}$ table 10.100	(FMi)	Added missing $\mathtt{U+00Fx}$ line. There was a bug in code generating it.
II-12	4 ^s table 10.103	(FMi)	Added missing U+00Fx line. There was a bug in code generating it.

Chapter 11 — Higher Mathematics

II-127 ^s	para 1, l.5	(bb/FMi)	$\begin{array}{c} \underline{\text{The}} \text{ American Mathematical Society (AMS)} \ \underline{\text{provides}} \ \text{a major} \\ \underline{\text{package, amsmath, which}} \ \underline{\text{makes}} \ \dots \rightarrow \\ \underline{\text{In the early nineties the}} \ \underline{\text{American Mathematical Society (AMS)}} \\ \underline{\text{provided}} \ \text{a major package, amsmath, which} \ \underline{\text{made}} \ \dots \end{array}$
II-129 ^s	para -3, l.1	(bb/FMi)	The principal documentation for these packages \rightarrow The principal documentation for these <u>two</u> packages
<i>II-129</i> °	para -1, l.3	(bb)	$\underline{\text{lot}}$ additions $\rightarrow \underline{\text{many}}$ additions
<i>II-132</i> °	table 11.1	(bb/FMi)	Also mention alignat, alignat*, and alignedat.
<i>II-133</i> °	para 4,l.2	(bb/FMi)	Add: Furthermore, they move the equation tag out of the way if it would otherwise overprint the formula.
<i>II-133</i> °	para3, l1	(BeB)	Wrong reference: Section $11.2.\underline{10} \rightarrow 11.2.\underline{11}$
<i>II-138</i> ^s	heading	(bb/FMi)	Multiple alignments: align and flalign \to Multiple alignments: align, flalign, and alignat
<i>II-138</i> °		(FMi)	Moved para from 139 to end of this page.
<i>II-139</i> °	para 1	(FMi)	Moved para back to page 138.
<i>II-139</i> °	bottom	(FMi)	Add: Sometimes it is more convenient to explicitly specify all the horizont spacing yourself within the formula. For this you can use an alignation

Sometimes it is more convenient to explicitly specify all the horizontal spacing yourself within the formula. For this you can use an alignat environment. It differs from align in two ways: you have to specify the number of rl pairs as an argument to the environment and it does not add any spaces between the pairs, e.g.,

 $\begin{alignat}{3} x \&= y \&\quad X \&= Y \&\quad a \&= b+c \setminus \dots$

As usual, equation numbers can be altered with \t ag or suppressed with \t notag.

<i>II-140</i> °	para 1, l.2	(bb/FMi)	Add: Do not forget to reset \minalignsep if you change it in this manner.		
II-140 ^s	para 2, l.4	(bb/FMi)	Add: You can think of them as subsidiary environments that can be used within any of the display environments discussed so far. (Below we use them inside equation.)		
<i>II-140</i> ^s	para -1	(FMi)	Paragraph moved to page 141.		
<i>II-141</i> s		(FMi)	One paragraph moved over from page 140.		
<i>II-144</i> s	para 2, l3	(FMi)	the issue \rightarrow the spacing issue		
II-145 ^s	para 2, l.1	(bb/FMi)	Add: Another problem is that an empty line introduces an unwanted break point in front of the display, thus \predisplaypenalty is no longer honored.		
<i>II-167</i> °	para. 3, l2	(BeB)	$\operatorname{option}_{\underline{\mathbf{e}}} o \operatorname{option}_{\underline{\mathbf{s}}}$		
<i>II-178</i> ^s	table 11.3,	(EOI)	$\underline{\text{Cross-}\underline{\text{produce}}} \ \text{tensor} \to \underline{\text{Cross-}\underline{\text{product}}} \ \text{tensor}$		
<i>II-178</i> °	Tab. 11.3,	(BeB)	in the description column: $\underline{\text{array}}\text{-symbol-arrow}\to\underline{\text{arrow}}\text{-symbol-arrow}$		
Chapter 12 — Fonts in Formulas					
II-225 ^s heading (FMi) Chapter title not properly capitalized.					
<i>II-229</i> °	para -3, l.1	(BeB)	for Lucida fonts \rightarrow Lucida and Cambria fonts		
II-274 ^s	exa 12-18-fig	(FMi)	The Cambria fonts currently require a Cambria.fontspec file (possibly temporary) when used with LuaTeX — see errata on page II-50. Without it, the bold fonts are not correctly set up, which is why they are missing in the section heading of the example.		
II-261 ^s	para 3, l.3	(FMi)	Yoda spoke it seems: and compare we should \rightarrow and you should compare		

II-286 s fig. 12-36 (FMi) Heading is not bold because of an error in the distributed .fontspec file for this family. This needs to be corrected in the NewComputerModern distribution and maybe also in the fontspec package itself. A NewCM10-Regular.fontspec file that works could look like this: \defaultfontfeatures[NewCM10-Regular]{ Extension = .otf , % Can't use NewCM10-Regular here (or we get a fontspec error). % Doesn't matter in this case, but looks like a fontspec issue. UprightFont = NewCMO8-Regular , UprightFeatures = { SizeFeatures = { {Size = -8 , Font = NewCMO8-Regular} , {Size = 8-, Font = NewCM10-Regular}, }, }, % Same here: SlantedFont = NewCM08-Regular , SlantedFeatures = { SizeFeatures = { {Size = -8 , Font = NewCMO8-Regular} , {Size = 8- , Font = NewCM10-Regular} , }, FakeSlant=0.25, }, ItalicFont = NewCM10-Italic , ItalicFeatures = { SizeFeatures = { {Size = -8 , Font = NewCMO8-Italic} , {Size = 8- , Font = NewCM10-Italic} , }, }, BoldFont = NewCM10-Bold , BoldItalicFont = NewCM10-BoldItalic , BoldSlantedFont = NewCM10-Bold ,

 $II-286^{\rm s}$ fig. 12-36 (FMi) Change in title: Mathematical typesetting \rightarrow Math typesetting

BoldSlantedFeatures = { FakeSlant=0.25 },
SmallCapsFeatures = { Numbers=OldStyle },

```
II-286^{\rm s} fig. 12-37
                         (FMi)
                                       Heading is not bold because of an error in the distributed .fontspec
                                       file for this family. This needs to be corrected in the
                                       NewComputerModern distribution and maybe also in the fontspec
                                       package itself. A {\tt NewCM10-Book.fontspec} file that works could look
                                      like this:
                                       \defaultfontfeatures[NewCM10-Book]{
                                         Extension
                                                     = .otf,
                                         UprightFont = NewCMO8-Book ,
                                         UprightFeatures = {
                                           SizeFeatures = {
                                             {Size = -8 , Font = NewCMO8-Book} ,
                                             {Size = 8-, Font = NewCM10-Book},
                                           },
                                         },
                                         SlantedFont = NewCM08-Book ,
                                         SlantedFeatures = {
                                           SizeFeatures = {
                                             {Size = -8 , Font = NewCMO8-Book} ,
                                             {Size = 8-, Font = NewCM10-Book},
                                           },
                                           FakeSlant=0.25,
                                         },
                                         ItalicFont = NewCM10-BookItalic ,
                                         ItalicFeatures = {
                                           SizeFeatures = {
                                             {Size = -8 , Font = NewCMO8-BookItalic} ,
                                             {Size = 8- , Font = NewCM10-BookItalic} ,
                                           },
                                         },
                                         BoldFont = NewCM10-Bold ,
                                         BoldItalicFont = NewCM10-BoldItalic ,
                                         BoldSlantedFont = NewCM10-Bold ,
                                         BoldSlantedFeatures = { FakeSlant=0.25 },
                                         SmallCapsFeatures = { Numbers=OldStyle },
                         (FMi)
II-286<sup>s</sup> fig. 12-37
                                      Change title to more or less fit the width of the sample:
                                         <u>Mathematical</u> typesetting with NewComputerModern \rightarrow
                                         Math typesetting with NewComputerModern Book
II-288<sup>s</sup>
                         (BeB)
                                       Typo and spurious comma: series, though substitution. \rightarrow series
        para 3, l.-1
                                       through substitution.
II-295^{\rm s}
        par -2, l.-1
                         (BeB)
                                       Options vvarbb and upint show no effect in figure 12.50. This was
                                       due to a bug in the package — now corrected. Thus, rerunning the
```

example shows the expected behavior.

Chapter 13 — Localizing Documents

II-297^s heading (FMi) Chapter title not properly capitalized.

<i>II-307</i> °	after exa 13-2-5	(BeB/FMi)	Replace: On the other hand, tikz provides a library to overcome these issues. \rightarrow In the particular case of tikz, you can use \usetikzlibrary{babel} instead of \shorthandoff to overcome these issues for all tikz pictures of the document.
<i>II-308</i> ^s	para 2, l.3	(BeB)	Acronyms BCP and IETF not explained: BCP \rightarrow the Best Current Practice (BCP) IETF \rightarrow the Internet Engineering Task Force (IETF)
$II\text{-}308^{\mathrm{s}}$	para 3, l.1	(BeB)	$\mathrm{BPD} \to \mathrm{BCP}$
$II\text{-}319^{\mathrm{s}}$	para 2, l.1	(BeB)	Missing word: is described A History \rightarrow is described in A History
<i>II-332</i> °	exa 13-5-2, and above	(FMi)	The keyword $\mathtt{Harf}\underline{\mathtt{b}uzz}$ should be spelled $\mathtt{Harf}\underline{\mathtt{B}uzz}$. Both names are supported, but the recommended spelling is $\mathtt{Harf}\mathtt{Buzz}$.

Chapter 14 — Index Generation

Chapter 15 — Bibliography Generation

<i>II-390</i> °	para 4, l.1	(BeB/FMi)	Replace: $\underline{\text{predates the Internet}}$ and so—were developed when the Internet was in its infancy and so
<i>II-391</i> s	Fig. 15.2, bib-entry jane-2	(BeB)	\title = $\{An$ second book $\}\rightarrow$ \title = $\{A$ second book $\}$ Changes the output of example 16-7-31 on page II-560 as well.
II - 396^{s}	in box: para 2, 1.2	(MJo)	the $\mbox{MakeUpper}\underline{\mbox{C}}$ ase $\mbox{trick} \rightarrow \mbox{the } \mbox{MakeUpper}\underline{\mbox{c}}$ ase \mbox{trick}
$II\text{-}435^{\mathrm{s}}$	code	(FMi)	$\verb \textcolor{See} \to \verb \textcolor{\underline{blue}} {\tt See}$
<i>II-443</i> °	biblatex-mla style	(BeB)	Explain acronym: $\underline{\text{MLA handbook}} \rightarrow \underline{\text{Modern Language Association (MLA) handbook}}$ This moves the text line on the bottom to the next page.

Chapter 16 — Managing Citations

$II\text{-}475^{\mathrm{s}}$	para -2, 1.6	(BeB)	Figure 15.1 \rightarrow Figure 15.1 on pages 382–383
II-513 ^s	para -1	(BeB/FMi)	Extend the explanation: is created only if the entry contains a shorttitle field and the title and shorttitle fields differ. \rightarrow is created only if the entry has been referenced (prior to typesetting the bibliography), contains a shorttitle field, and the title and shorttitle fields differ.
$II\text{-}560^{\mathrm{s}}$	exa $16-7-31$	(FMi)	Jane Doe. $A\underline{n}$ second book. 2020. \rightarrow Jane Doe. A second book. 2020.

Chapter 17 — LATEX Package Documentation Tools

```
II-599^{\rm s} para 3, l.1 (EOI) Whencreating automatically the driver \rightarrow When the driver II-605^{\rm s} para 1, l.10 (CAR) right numbers of underscores \rightarrow correct number of underscores
```

Appendix A — LATEX Overview for Preamble, ...

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II-624-629^{\mathrm{s}} (BeB/FMi) Replace for consistency with section 1.4: <u>command definition</u> \rightarrow <u>code</u>
II-629^{\mathrm{s}} \quad \text{para 1, 1.3} \qquad \text{(FMi)} \qquad \underline{\text{An}} \text{ warning} \rightarrow \underline{\text{A}} \text{ warning}
II-633^{\mathrm{s}} \quad \text{para 2} \qquad \text{(BeB/FMi)} \qquad \text{Add at the end: A maximum of nine "argument" letters is supported.}
II-682^{\mathrm{s}} \quad \text{para -2, 1.3} \qquad \text{(FMi)} \qquad \text{Harfbuzz} \rightarrow \text{HarfBuzz}
```

Appendix B — Tracing and Resolving Problems

Appendix C — Going Beyond	Appendix C — Going Beyond	
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II-297^s heading (FMi) Appendix title not properly capitalized.

Biographies

Production Notes

Notes on this errata document

Thanks to all who have found errors or omissions. Listed are the people who found an errata entry first.

BeB	Bernd Burghardt (40)	EOI	Edgar Olthof (6)	Y∨H	Yvon Henel (1)
CAR	Chris Rowley (1)	FMi	Frank Mittelbach (68)	bb	Barbara Beeton (10)
DC	Davide Campagnari (1)	MJo	Maciej Jończyk (2)	kb	Karl Berry (13)
DFI	Daniel Flipo (1)	YFu	FUJIMURA Yukitoshi (1)		

Other people have sent us corrections for errors already found. Thanks to all of you! If you find further errors please report them to one of the authors, e.g.,

```
{\tt frank.mittelbach@latex-project.org}
```

preferably in a form usable directly in this file, i.e.,

\erroronpage{page-number}{line-identification}{your-initials}{date}{} description of the erratum

Here is an example:

```
\erroronpage{5}{para 3, 1.1}{FMi}{2023/06/21}{} \u{LaTeX} \> \u{\LaTeX}
```

 $\ullet(1, 1)$ underlines a text fragment, $\$ produces \rightarrow , and $\$ is a short form for $\$ color{blue}.