

# Errata list for The L<sup>A</sup>T<sub>E</sub>X Web Companion

## (1. printing)

Includes all entries found between 1999/05/01 and 1999/06/05  
(For other periods/print runs reprocess this document with different config settings)

```
@book(A-W:GR99,
  author = {Michel Goossens and Sebastian Rahtz},
  title = {The {\LaTeX} Web Companion},
  subtitle = {Integrating {\TeX}, HTML, and XML},
  series = "Tools and Techniques for Computer Typesetting",
  publisher = {Addison-Wesley},
  address = {Reading, Massachusetts},
  year = 1999,
  ISBN = "0-201-43311-7",
  LCCN = "QA76.76.H94G66 1999",
  pagenums = {xxii + 522},
  source-infos = {yes},
  bibliography = {yes},
  index = {yes},
  price = "US\$39.95",
  note = "With Eitan M. Gurari and Ross Moore and Robert S.
    Sutor.",
)
```

The latest version of this file (`webcomp.err`) can be found as part of the L<sup>A</sup>T<sub>E</sub>X distribution.

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. The second column gives the precise location, negative line numbers are counted from the bottom of the page. The third column shows the first finder of the problem.

<b>Chapter 6</b>
------------------

<b>247</b>	3 para 1.5	(MGo)	GenCod → GenCode
------------	------------	-------	------------------

<b>Appendix B</b>
-------------------

<b>418</b>	3 para	(MGo)	The <code>book</code> element types (lines 10– <u>15</u> )
------------	--------	-------	--

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

MGo Michel Goossens (2)

If you find further errors please report them to one of the authors

sebastian.rahtz@oucs.ox.ac.uk  
goossens@cern.ch

preferable in a form usable for this file, i.e.,

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

Here is an example:

```
\erroronpage{4}{1.-7}{PMcJ}{1998/06/11}{  
surprisingly \> surprising
```