

%% This is KnownBug (unfortunately a "s" is missing, but they are few!)
%%
%% Copyright GUTenberg-Bernard Gaulle as expressed in french_doc.pdf

Here is the information about known bugs regarding the current version:

15 October 91 / bypassed via fenglish.sty / LaTeX design
As of today the LaTeX code has replaced hardwired "Chapter, Part, etc."

by control sequence like \chaptername and \partname: great, except for headings and footings in a multi-lingual environment. Doing an english document containing french pages, there will be a good chance to obtain headings with "Chapter" on english pages and with "Chapitre" on french pages. Rainer Sch\opf, Frank Mittelbach and all beta-testers were informed and were against any modification in that way. I'm sorry it's not a bug in french style but in LaTeX. A bypass was established in fenglish.sty

28 September 1991 / partially corrected / \noeveryparguillemets design
- When a citation begins when a paragraph is already started then some information is lost! A warning message should be given!
- When the \textwidth is reduced unpredictable results can occur (discussions with Jacques Desarmenien about his coding conclude that there is no real solution).
This coding is definitely *fragile* -- 25 march 1992 --

28 August 1992 / bypass exists / extra } using < or > /
updated 10/08/93 for V3,25:
Coding for example \index{<} will generate the following message:
!Argument of \@genG has an extra }
This is due to the fact that < calls \@genG which is a control sequence with one argument. TeX doesn't set this argument to empty and complains. This is unhappy!
Bypass: insert an empty block {} just after the character like:
\index{<{}} or \index{>{}}.

1st of September 1992 / uncorrected / misaligned par with versatim /
The versatim environment is not appropriately aligned when called inside an itemized list. Dirty code to be changed.

27th of October 1992 / bypass exists / unprotected fragile macros /
Few macros like \fup are not protected. When used in \chapter or any other \section, an infinite loop occurs with LaTeX.
Bypass: add \protect before the macro.

14th of December 1992 / documentation / A letter need an addressee /
You can erroneously start a letter without giving an addressee. LaTeX doesn't complain! but you will obtain a misplaced location name on your french letter. This is not really a bug in the french style but rather one in LaTeX. Who propose something to avoid that problem?

6th of May 1998 / bypass exists / using slide env. with seminar /
As seminar is using an old output routine coming from LaTeX 2.09 there is a pb writing the .aux file for the first time (missing \endcsname). A bypass consists of generating a first page before the first slide. This bug is known from D. Girou and need a great expertise. Wizards wanted!

*** Was "corrected" in seminar 4.1a but never officially released.

