A common problem: At some point one has collected a couple of dozen cooking recipes on paper and amended them with written notes. But when one wants to make the recipe, it does not match the present cooking routine, or the recipe is wrong.

Rainer-M. Fritsch, TextMate 2—L\TeXing under MacOS [TextMate 2—L\TeXing under MacOS]; pp. 50–56

There is hardly a more emotional topic than the choice of the “right” editor. Some rely on Emacs or Vim, others use more \TeX-centric editors like Kile, \TeXmaker, TeXShop, etc.

Norbert Preining, Build- und Testing Infrastruktur für \TeX Live [Build- and testing infrastructure for \TeX Live]; pp. 57–61

Every year European and non-European \TeX enthusiasts meet in Bachotek, Poland, for Bacho\TeX. The friendly atmosphere and reduced options to escape allow for intensive discussions and progress in developing new \TeX features, as well as reducing the beer cellars. This year I was able to attend for the first time since my migration to Japan and used the time to discuss proposals with other team members (Mojca Miklavec und Arthur Reutenauer) for a \TeX Live testing infrastructure.

Rolf Niepraschk, Schreibmaschinenschriften – eine Betrachtung [Typewriter fonts — a review]; pp. 62–66

Within the last few years the supply of high-quality fonts for \L\TeX has increased. Partly this is due to new \TeX compilers like Lua\TeX and \Xe\TeX, and partly due to many new or updated fonts released under free licenses.

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Bogusław Jackowski, Piotr Strzelczyk, Piotr Pianowski, GUST e-foundry font projects; pp. 13–52

[Published in TUGboat 37:3.]

Philipp Pilhofer, Der Satz kritischer Editionen mit \La\TeX und reledmac [Typesetting critical editions with \La\TeX and \reledmac]; pp. 53–66

Preparing the final ready-to-print version of a critical edition is a complex task. This article presents a way to meet the highest requirements by using \La\TeX with the packages \reledmac and \reledpar. This approach offers many possibilities regarding a flexible workflow. The open file formats easily allow further processing, for example a digital edition.

Uwe Ziegenhagen, Wie man einen eigenen \TeX Live-Mirror aufsetzt [How to setup your own \TeX Live mirror server]; pp. 67–71

In this article I show how NAS (network attached storage) can be used to set up a private \TeX Live mirror server.

Christine Römer, Strukturbäume mit Ti\kZ [Structure trees with Ti\kZ]; pp. 72–78

A supplement to my article on the forest package.

Herbert Vöß, Im Netz gefunden [Found on the net]; pp. 79–81

On various mailing lists, web portals and newsgroups one always finds helpful tips and tricks around (La)\TeX. This time:

- The value ranges of \texttt{\\textbackslash escapechar}, \texttt{\\textbackslash newlinechar}, \texttt{\\textbackslash endlinechar} in various \TeX engines
- Creating a reference on an equation inside \texttt{\\textbackslash inputlisting}

[Received from Herbert Vöß.]