

Production Notes

We apologize for the delay of this issue. The production team members first assumed responsibility for the issue in mid December. An article by Hàn Thê Thành, will appear in the next issue of *TUGboat*, as will an article by L^AT_EX3 project members, David Carlisle, Chris Rowley, and Frank Mittelbach.

Output This issue was prepared using the beta version of the *T_EX Live* CD-ROM, version 3 and I am pleased to report that everything runs smoothly!

The final camera copy was prepared at SCRI on a UNIX platform, running AIX v3.2.5, using the *T_EX Live* setup (Version 3), which is based on the *Web2c* T_EX implementation version 7.2 by Karl Berry and Olaf Weber. PostScript output at 600dpi was produced using Radical Eye Software's *dvipsk 5.76a* and printed on a QMS 860 printer. Because of time and software requirements, Werner Lemberg very kindly provided the final PostScript files for his two articles.

T_EX Live CD-ROM, version 3

TUG and the UKTUG are preparing a new *TeX Live* CD-ROM, with an anticipated release date of mid-March 1998.

T_EX Live 3 will include:

- updated macro and font packages;
- December '97 L^AT_EX;
- bugs fixed in install scripts;
- UNIX and Win32 binaries based on web2c 7.2;
- WIN95/NT system runnable directly from CD-ROM;
- Omega, e-*T_EX* and pdf*T_EX* for UNIX and Win32;
- latest C*MacT_EX*, O*zT_EX*, and M*ikT_EX* distributions;
- lacheck, dvidvi, dtl, psutils, t1utils, and dviselect/concat for all UNIX and Win32;
- full C*ONT_EX*T macro package; and
- Joliet CD-ROM support, so that win32 users see long/mixed-case filenames.

◇ Mimi Burbank
SCRI, Florida State University,
Tallahassee, FL 32306 – 4130
mimi@scri.fsu.edu