Table of Contents (ordered by difficulty)

Introductory

- 276 Tim Arnold / TUG 2007: A few words
 - informal report from TUG 2007, with photos
- 350 Klaus Höppner / Type setting tables with $\mbox{LAT}_{\mbox{\scriptsize EX}}\mbox{X}$
 - introduction to making tables in LATEX
- 305 Jonathan Kew / Fonts for every language: SIL's font projects and the Open Font License
 - overview of SIL's font-related initiatives
- 372 Aditya Mahajan / ConTEXt basics for users: Table macros
 - introduction to making tables in ConTEXt
- 280 Peter Wilson / Between then and now A meandering memoir
 - review of typography and typesetting from Sumeria to the present

Intermediate

- 299 Barbara Beeton / The STIX Project From Unicode to fonts
 - supporting mathematics in Unicode, including creating the necessary fonts
- 342 Robert Burgess and Emin Gün Sirer / CrossTFX: A modern bibliography management tool
 - a new bibliography tool written in Python, upward-compatible with BibTeX
- 314 Hans Hagen / ConTFXt MkIV: Going UTF
 - development of Unicode support in LuaT_FX
- 312 Taco Hoekwater / LuaTFX
 - an overview of embedding the Lua scripting language into TFX
- 317 Taco Hoekwater and Hans Hagen / MPlib: MetaPost as a reusable component
 - an overview of recasting MetaPost as a shared library
- 329 Richard Koch / Support for multiple TFX distributions in i-Installer and MacTFX
 - a simple preference pane UI to switch between extant Mac OS X TEX distributions
- 335 Barry MacKichan / Design decisions for a structured front end to LATEX
 - XML, XSLT, OpenType, and more as a basis for TEX development
- 340 Paul Topping / MathType 6.0's TFX input for MS Word and Wikipedia
 - \bullet combining point-and-click with typed TEX input in MathType

Intermediate Plus

- 363 Eitan Gurari / LATEX conversion into normalized forms and speech
 - translating IATEX into speech forms such as jsMath, SSML, ACSS
- 306 William Hammond / Dual presentation with math from one source using GELLMU
 - LATEX-like markup that can produce high-quality printed and online output
- 354 $Andrew\ Mertz$ and $William\ Slough\ /\ Programming\ with\ PerlTeX$
 - combining LATEX and Perl, described in a graduated series of examples

Advanced

- 319 Nelson Beebe / Extending TFX and METAFONT with floating-point arithmetic
 - floating-point history, problems, and futures

Reports and notices

- 274 TUG 2007 conference information
- 369 Abstracts (Allen, DeLand, Hagen, Hamid, Hefferon, Høgholm, Ierusalimschy, Kew, Rosenthol, Rowley, Stern)
- 375 TeX Development Fund committee / A roadmap for TeX development
- 377 TUGboat Editors / Random notes
- 378 Institutional members
- 379 Calendar
- 380 TUG 2008 announcement
- 381 Springer: More Math Into LATEX; von Hoerner & Sulger; O'Reilly
- 382 MacKichan: Scientific WorkPlace, Scientific Word; Addison-Wesley: The LATEX Graphics Companion
- 383 Cheryl Ponchin Training; Carleton Production Centre; Design Science: MathType⁶
- 384 TeX consulting and production services