Introductory

- 164 Barbara Beeton / Editorial comments
 - typography and TUGboat news
- 167 TUG Board / TUGboat open-access survey results
 - increasing open access to all but the current issue, with survey results
- 171 Peter Flynn / Typographers' Inn
 - Monospace that fits; Centering (reprise); Afterthought
- 177 Carla Maggi / The DuckBoat News from TfX.SE: Formatting posts
 - upvoting behavior, Markdown-based formatting and PDF-to-image conversion
- 163 Boris Veytsman / From the president
 - thoughts on (un)constrained funding
- 169 David Walden / The Cary Graphic Arts Collection
 - a brief overview of this remarkable printing, typography, and graphics collection

Intermediate

- 304 $\,$ $\,$ Karl Berry / The treasure chest
 - new CTAN packages, August-October 2018
- 204 Charles Bigelow and Kris Holmes / Science and history behind the design of Lucida
 - historical precedents, principles of reading, practical digital type design
- 182 B. Tomas Johansson / Managing the paper trail of student projects: datatool and more
 - \bullet step-by-step generation of typical student reports from $.\mathtt{csv}$ files
- 246 Frank Mittelbach / Managing forlorn paragraph lines (a.k.a. widows and orphans) in IATEX
 - finding all widows and orphans, and discussion of possible fixes
- 173 Herbert Schulz and Richard Koch / A beginner's guide to file encoding and TeXShop
 - introduction to file encodings, Unicode, and handling them in TEX(Shop)
- 185 David Walden / Interview with Kris Holmes
 - in-depth discussion of calligraphy, font design, and more, with many illustrations

Intermediate Plus

- 224 D. Ahmetovic, T. Armano, C. Bernareggi, M. Berra, A. Capietto, S. Coriasco, N. Murru, A. Ruighi / Axessibility: Creating PDF documents with accessible formulae
 - \bullet automatically making readable math formulae
- 212 Bogusław Jackowski, Piotr Pianowski, Piotr Strzelczyk / TEX Gyre text fonts revisited
 - incorporating math and symbol glyphs into text fonts, and OpenType accent positioning
- 263 Frank Mittelbach / The dashundergaps package
 - replacing material with underlines, with expl3 implementation
- 241 Eduardo Ochs / Dednat6: An extensible (semi-)preprocessor for LuaIATEX that understands diagrams in ASCII art
 - a Forth-based language for 2D diagrams implemented in Lua
- 217 Martin Ruckert / HINT: Reflowing TEX output
 - postponing TEX page rendering to a separate device, e.g., tablet
- 228 Moritz Schubotz, André Greiner-Petter, Philipp Scharpf, Norman Meuschke, Howard S. Cohl, Bela Gipp / Improving the representation and conversion of mathematical formulae by considering the textual context
 - \bullet gold standard benchmark and metrics to evaluate (IA)TeX to MathML tools

Advanced

- 275 Karl Berry and Oren Patashnik / State secrets in bibliography-style hacking
 - inserting a custom separator between fields in bibliography entries
- 252 Frank Mittelbach / The widows-and-orphans package
 - documented implementation of the widows-and-orphans package in expl3
- 276 Udo Wermuth / Experiments with \parfillskip
 - analysis of \parfillskip settings, aiming to minimize too-short or too-long last lines

Reports and notices

- 162 Institutional members
- $168 \;\;$ Norbert Preining / TeXConf 2018 in Japan
- 305 From other T_EX journals: Die T_EXnische Komödie 4/2018
- 305 TeX consulting and production services
- 307 TUG Elections committee / TUG 2019 election
- 308 Calendar