Publications

[Editor's note: Most of the following publications were to have appeared in the TTN 4,3 issue in December of 1995, under the by-line of Peter Schmitt (who is in no way responsible for the obvious delay). We hope that this information will be of use to our readers, and should you come across publications which you think would be of interest to the TEX community, please let us know by sending email to tugboat@mail.tug.org.]

Books

- George Grätzer: Math into \LaTeX An Introduction to \LaTeX 2 ε and AMS- \LaTeX 1.2. Boston-Basel-Berlin: Birkhäuser, 1995.
 - Approx. 442pp., 8 illus. Ca. \$42.50. ISBN0-8176-3805-9.
 - This book extends the scope of the author's Math into TEX (on AMS-IATEX) to the newest version of both IATEX and AMS-IATEX while retaining its introductory nature. It will both help the novice user to get started and the experienced user to extend the range of applications. [adapted from promotional material]
- David Slaomon: The Advanced TeXbook. Berlin-Heidelberg-London: Springer-Verlag, 1995. xx, 482pp. Ca. \$39.95/DM 68. ISBN0-387-94556-3.
 - "TeX is in essence a programming language and so it is best viewed from this perspective. In this book, the author presents a complete course in TeX which will be suitable for users of TeX who want to advance beyond the basics. Throughout, numerous examples are given and exercises (with answers) provide a means for readers to test their understanding of the material." [adapted from promotional material]
- Raymond Seroul & Silvio Levy: A Beginner's Book of TeX. Springer, 1995. 1st ed. 1991. Corr. 3rd printing 1995. xii, 284pp. DM 61. ISBN 3-540-97562-4.
- Helmut Kopka and Patrick W. Daly: A Guide to LATEX 2_€: Document Preparation for Beginners and Advanced Users, Second edition. Addison Wesley Reading, MA, USA, 1995. x, 554pp., Ca. \$37.61, ISBN0-201-42777-X.
 - If you are a user with little or no experience of computers or text formatting and you want to master IATEX to produce documents of high quality, this is the book for you. Fully revised to

- cover both IATEX 2.09 and the latest version of IATEX2e, this tutorial contains an exciting new text design that makes it even more accessible than before. [From the back cover of the book]
- Petr Olšák: Typografický systém T_EX. CsT_EX Users Group, Praha, Czech Republic, 1995. ISBN80-901950-0-8, 272pp.
- Jiři Rybička: L^AT_EXpro začátečníky. Brno, Czech Republic, Konvoy, 1995. ISBN 80-85615-42-8.
- David Salomon: The Advanced TeXbook. Berlin, Germany / Heidelberg, Germany / London, UK / etc., Springer-Verlag, 1995. xx, 490pp., Ca. \$39.95, ISBN0-387-94556-3.
- George Grätzer: Math into LATEX: an introduction to LATEX 2ε and $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -LATEX 1.2. Basel, Switzerland, Birkhäuser, 1996. xxvii, 451pp., Ca. \$49.50, ISBN0-8176-3805-9, 3-7643-3805-9.
- Helmut Kopka: Later Band 3: Eweriterungen, Bonn, Germany, Addison-Wesley Verlag, 1997. Ca. DM69.90, ISBN3-89319-666-8.
- Michel Goossens, Sebastian Rahtz and Frank Mittelbach: The LATEX Graphics Companion. Illustrating documents with TEX and PostScript. Reading, MA: Addison Wesley Longman, Inc., 1997. 555 pp. ISBN0-201-85469-4.
 - This book inaugurates a new and broadranging series, entitled "Addison-Wesley Series on Tools and Techniques for Computer Typesetting". Future titles will address the needs both of LATEX users and of LATEX developers, and will also cover other systems of value to the scientific and technical community in the preparation of high-quality typeset documents. This handy reference describes techniques and tricks needed to illustrate LATEX documents, and answers common user questions about graphics and PostScript fonts. It provides the first full description of the standard LATEX color and graphics packages, and shows how you can combine TEX and PostScript capabilities to produce beautifully illustrated pages. [From the book.]

Electronic Publications

- **Tobias Oetiker:** The not so Short Introduction to \LaTeX 2 ε . Version 2.0.
 - June 1995. 80pp. Available from CTAN (—info/lshort—).
 - "This document teaches you all you need to know in order to typeset reports, articles, books and slides in \LaTeX [from the author's announcement]