**\TeX \textbf{with style sheet and automatic page design in PostScript}**

\TeX is an advanced, automatic multi-column page make-up system. \TeX balances columns and baselines, performs vertical justification, automatically positions figures and tables, and inserts running headers, footers and footnotes. \TeX runs on ordinary PCs (with 640K of memory and 3 megabytes of free hard disk space). It is tried and tested, having been used for several years in a scientific publishing house to typeset around forty monthly and bimonthly journals.

It is easy to start using \TeX. You do not have to know \TeX beforehand. You design your own style sheets using a menu-driven system, prepare your documents using popular word processing software – and \TeX will do the rest. If you wish, you can include any \TeX (such as math) within your documents.

**\TeX features**

- \TeX is a complete automatic page typesetting system. Once you have designed your style sheet, pages – including illustrations and tables – will be laid out automatically.

- Input can be plain ASCII text, Wordstar or WordPerfect files.

- An automatic 'make' system keeps all components of a document up to date.

- Page layout is controlled by user-defined style sheets.

- Tables are created on-screen in a semi-wysiwyg format. \TeX will automatically lay out tables according to style sheet specifications.

- Pages are typeset automatically. All pages in multi-page documents will be laid out automatically (without user intervention) according to style-sheet specifications.

- Figures and tables are automatically floated to the best position.

- PostScript illustrations can be included in documents and scaled automatically or according to user specification.

- Text can be in one to four columns, changing as often as necessary.

- \TeX 3.x is used as the typesetting engine.

- \TeX's mathematical setting works completely normally in PostScript.

- Computer Modern fonts can be used on non-PostScript printers.

---

**ORDER FORM**

**Special offer:** □ Single User £249/$449 before 24th December 1992.
□ Single User £349/$649  □ Network £549/$999
*recommended 640K memory and 3 Mb of hard disk space*
□ Check enclosed  □ VISA  □ MC  □ AMEX

Name __________________________ Company __________________________ Position __________________________
Address __________________________

Amount chargeable ________________ Acct no. ____________

Signed __________________________ Exp. date ____________ Order date ____________

Life Science Communications Ltd, 34-42 Cleveland Street, London W1P 5FB.
Fax: (44) 71 580 1938  e-mail: pagetex @ cursci.co.uk
A Complete \TeX Solution From ArborText!

We did the work so you don't have to!
Ready to use, fully documented and supported \TeX package

ArborText's \TeX Full System Includes:

- \TeX, \mu\TeX and Macro Packages
- Screen Previewer
- DVILASER/PS or DVILASER/HP
- \TeX User Manual of your choice
- Built-In Support for Virtual Fonts
- Complete Comprehensive Installation Manuals
- 90 days of Free Quality Technical Support
- 10 Years of \TeX Product Development

Available For: Sun-4 (SPARC), IBM RS/6000, DEC/RISC-Ultrix, HP 9000, and IBM PC's

1000 Victors Way Suite 400 Ann Arbor, MI 48108 (313) 996-3566 FAX (313) 996-3573
The solution is ETP.

\[ \Delta \mathcal{P} = \sum_{W} \left[ Q_{\text{IPR}} \int_{4-1-87}^{\infty} (D_p + D_m + D_s)^T \right. \\
+ \epsilon (P_m - I_P) dt \left. \right] 
\equiv \text{ETP} 

ETP Services offers solutions to the problems facing the publishers of technical books and journals, with a complete array of composition-related services.
**TEX IN PRACTICE**

A recent surge of good TeX implementations for PCs has put TeX on the disks of many people including writers, designers, desktop publishers, and engineers. With such increased interest in TeX, there is a need for good TeX books. **TeX in Practice** is the ideal reference and guide for the TeX community. The four-volume set is written by an acknowledge expert in the field and addresses the needs of the TeX novice to the more experienced "TeXpert." The book provides step-by-step introduction to the various functions of TeX with many relevant examples and ready-to-use macros.

<table>
<thead>
<tr>
<th>Volume 1: Basic</th>
<th>Volume 2: Paragraphs, Math, and Fonts</th>
<th>Volume 3: Tokens, Macros</th>
<th>Volume 4: Output Routines, Tables</th>
</tr>
</thead>
<tbody>
<tr>
<td>1992/359 pp., 9 illus./Hardcover $49.00</td>
<td>1992/384 pp., 22 Illus./Hardcover $49.00</td>
<td>1992/544 pp., 22 Illus./Hardcover $49.00</td>
<td>1992/300 pp., 10 Illus./Hardcover $49.00</td>
</tr>
</tbody>
</table>


**Monographs in Visual Communication**

R. Seroul, Université Louis Pasteur, Strasbourg, France; S. Levy, University of Minnesota, MN

**A BEGINNER'S BOOK OF TEX**

This is a friendly introduction to TeX, the powerful typesetting system developed by Don Knuth. It is addressed primarily to beginners, but contains much information that will be useful to aspiring TeX wizards. Moreover, the authors kept firmly in mind the diversity of backgrounds that characterize TeX users: authors in the sciences and the humanities, secretaries, and technical typists. The book contains a wealth of examples and many "tricks" based on the authors' long experience with TeX.

Contents: What is TeX? • The Characteristics of TeX • Groups and Modes • The Fonts TeX Uses • Spacing, Glue and Springs • Paragraphs • Page Layout • Boxes • Alignments • Tabbing • Typesetting Mathematics • TeX Programming • Dictionary and Index


George Grätzer, University of Manitoba

**MATH INTO TEX**

This book is for the mathematician, engineer, or scientist, who wants to write and typeset articles with mathematical formulas but who does not want to spend a great deal of time learning how to do it. It assumes little familiarity with TeX or LATEX.

Contents: Part I: The One-Day Course • Typing Your First Article • Part II: A Leisurely Introduction • Typing Text • Typing Math • The Preamble and the Topmatter • The Document • The Bibliography • Multiline Math Displays • Display Text • Part III: Customizing • Customizing AMS • TeX • Macros in TeX

1992/approx. 187pp./Softcover $34.50 (tent.)/ISBN 0-8176-3637-4

This is a publication of Birkhäuser, a Springer-Verlag New York Imprint, Cambridge, MA

**TO ORDER:** Call 1-800-SPRINGER (1-800-777-4643). Customers outside the U.S. and Canada, please send check or money order to Springer-Verlag New York, Attn: J. Jeng, 175 Fifth Avenue, New York, NY 10010. Include $2.50 postage and handling fee for the first book and $1.50 for each additional book. Air mail delivery is $10.00 for each book.

Reference #: 3916
TEX Publishing Services

From the Basic:
The American Mathematical Society offers you two basic, low cost TEX publishing services.

- You provide a DVI file and we will produce typeset pages using an Autologic APS Micro-5 phototypesetter. $5 per page for the first 100 pages; $2.50 per page for additional pages.
- You provide a PostScript output file and we will provide typeset pages using an Agfa/Compugraphic 9600 imagesetter. $7 per page for the first 100 pages; $3.50 per page for additional pages.

There is a $30 minimum charge for either service. Quick turnaround is also provided... a manuscript up to 500 pages can be back in your hands in one week or less.

To the Complex:
As a full-service TEX publisher, you can look to the American Mathematical Society as a single source for any or all your publishing needs.

<table>
<thead>
<tr>
<th>Macro-Writing</th>
<th>TEX Problem Solving</th>
<th>Non-CM Fonts</th>
<th>Keyboarding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art and Pasteup</td>
<td>Camera Work</td>
<td>Printing and Binding</td>
<td>Distribution</td>
</tr>
</tbody>
</table>

For more information or to schedule a job, please contact Regina Girouard, American Mathematical Society, P. O. Box 6248, Providence, RI 02940, or call 401-455-4060.

FOR YOUR TEX TOOLBOX

CAPTURE
Capture graphics generated by application programs. Make LaserJet images compatible with TEX. Create pk files from pcl or pcx files. $135.00

texpic
Use texpic graphics package to integrate simple graphics—boxes, circles, ellipses, lines, arrows—into your TEX documents. $79.00

Voyager
TEX macros to produce viewgraphs—including bar charts—quickly and easily. They provide format, indentation, font, and spacing control. $25.00

FOR YOUR TEX BOOKSHELF

TEX BY EXAMPLE NEW!
Input and output are shown side-by-side. Quickly see how to obtain desired output. $19.95

TEX BY TOPIC NEW!
Learn to program complicated macros. $29.25

TEX FOR THE IMPATIENT
Includes a complete description of TEX's control sequences. $29.25

TEX FOR THE BEGINNER NEW!
A carefully paced tutorial introduction. $29.25

BEGINNER'S BOOK OF TEX
A friendly introduction for beginners and aspiring "wizards." $29.95

Micro Programs Inc. 251 Jackson Ave. Syosset, NY 11791 (516) 921-1351
THE MOST VERSATILE TEX ever published is breaking new ground in the powerful and convenient graphical environment of Microsoft Windows: TurboTEX Release 3.1E. TurboTEX runs on all the most popular operating systems (Windows, MS-DOS, OS/2, and UNIX) and provides the latest TEX 3.14 and METAFONT 2.7 standards and certifications: preloaded plain TEX, METAFONT, AMS-TEX, and AMS-TEX, previewers for PC's and X-servers, METAFONT, Computer Modern and UMETEX fonts, and printer drivers for HP LaserJet and DeskJet, PostScript, and Epson LQ and FX dot-matrix printers.

Best-selling Value: TurboTEX sets the world standard for power and value among TEX implementations: one price buys a complete, commercially-hardened typesetting system. Computer magazine recommended it as "the version of TEX to have," IEEE Software called it "industrial strength," and thousands of satisfied users around the globe agree. TurboTEX gets you started quickly, installing itself automatically under MSDOS or Microsoft Windows, and compiling itself automatically under UNIX. The 90-page User's Guide includes generous examples and a full index, and leads you step-by-step through installing and using TEX and METAFONT.

Classic TEX for Windows. Even if you have never used Windows on your PC, the speed and power of TurboTEX will convince you of the benefits. While the TEX command-line options and TEXmode interaction work the same, you also can control TEX using friendly icons, menus, and dialog boxes. Windows protected mode frees you from MS-DOS limitations like DOS extenders, overlay swapping, and scarce memory. You can run longTEX formatting or printing jobs in the background while using other programs in the foreground.

MS-DOS Power, Too: TurboTEX still includes the plain MS-DOS programs. Virtual memory simulation provides the same sized TEX that runs on multi-megabyte mainframes, with capacity for large documents, complicated formats, and demanding macro packages.

Source Code: The portable C source to TurboTEX consists of over 100,000 lines of generously commented TEX, TurboTEX, METAFONT, previewer, and printer driver source code, including: our WEB system in C; PASCHAL, our proprietary Pascal-to-C translator; Windows interface; and preloading, virtual memory, and graphics code, all meeting C portability standards like ANSI and K&R.

Availability & Requirements: TurboTEX executables for IBM PC's include the User's Guide and require 640K, hard disk, and MS-DOS 3.0 or later. Windows versions run on Microsoft Windows 3.0 or 3.1. Order source code (includes Programmer's Guide) for other machines. On the PC, source compiles with Microsoft C, Watcom C 8.0, or Borland C++ 2.0; other operating systems need a 32-bit C compiler supporting UNIX standard I/O. Specify 3-1/4" or 5-1/2" PC-format floppy disks.

Upgrade at Low Cost. If you have TurboTEX Release 3.0, upgrade to the latest version for just $40 (executables) or $80 (including source). Or, get either applicable upgrade free when you buy the AP-TEX fonts (see facing page) for $200!

No-risk trial offer: Examine the documentation and run the PC TurboTEX for 10 days. If you are not satisfied, return it for a 100% refund or credit. (Offer applies to PC executables only.)


Ordering TurboTEX
Ordering TurboTEX is easy and delivery is fast, by phone, FAX, or mail. Terms: Check with order (free media and ground shipping in US), VISA, Mastercard (free media, shipping extra); Net 30 to well-rated firms and public agencies (shipping and media extra). Discounts available for quantities or resale. International orders gladly expedited via Air or Express Mail.

The Kinch Computer Company
PUBLISHERS OF TURBOTEX
501 South Meadow Street
Ithaca, New York 14850 USA
Telephone (607) 273-0222
FAX (607) 273-0484
AP-\TeX\ Fonts

\TeX\-compatible Bit-Mapped Fonts
Identical to
Adobe PostScript Typefaces

If you are hungry for new \TeX\ fonts, here is a feast guaranteed to satisfy the biggest appetite! The AP-\TeX\ fonts serve you a banquet of gourmet delights: 438 fonts covering 18 sizes of 35 styles, at a total price of $200. The AP-\TeX\ fonts consist of PK and TFM files which are exact \TeX\-compatible equivalents (including "hinted" pixels) to the popular PostScript name-brand fonts shown at the right. Since they are directly compatible with any standard \TeX\ implementation (including kerning and ligatures), you don't have to be a \TeX\ expert to install or use them.

When ordering, specify resolution of 300 dpi (for laser printers), 180 dpi (for 24-pin dot matrix printers), or 118 dpi (for previewers). Each set is on ten 360 KB 5-1/4" PC floppy disks. The $200 price applies to the first set you order; order additional sets at other resolutions for $60 each. A 30-page user's guide fully explains how to install and use the fonts. Sizes included are 5, 6, 7, 8, 9, 10, 11, 12, 14.4, 17.3, 20.7, and 24.9 points; headline styles (equivalent to Times Roman, Helvetica, and Palatino, all in bold) also include sizes 29.9, 35.8, 43.0, 51.6, 61.9, and 74.3 points.

The Kinch Computer Company

PUBLISHERS OF TURBOT\TeX

501 South Meadow Street
Ithaca, New York 14850
Telephone (607) 273-0222
FAX (607) 273-0484

Helvetica, Palatino, Times, and New Century Schoolbook are trademarks of Allied Linotype Co. ITC Avant Garde, ITC Bookman, ITC Zapf Chancery, and ITC Zapf Dingbats are registered trademarks of International Typeface Corporation. PostScript is a registered trademark of Adobe Systems Incorporated. The owners of these trademarks and Adobe Systems, Inc. are not the authors, publishers, or licensors of the AP-\TeX\ fonts. Kinch Computer Company is the sole author of the AP-\TeX\ fonts, and has operated independently of the trademark owners and Adobe Systems, Inc. in publishing this software. Any reference in the AP-\TeX\ font software or in this advertisement to these trademarks is solely for software compatibility or product comparison. LaserJet and DeskJet are trademarks of Hewlett-Packard Corporation. \TeX\ is a trademark of the American Math Society. Turbo\TeX\ and AP-\TeX\ are trademarks of Kinch Computer Company. Prices and specifications subject to change without notice. Revised October 9, 1990.
Publishing Companion® translates

WordPerfect

to

\texttt{\LaTeX} or \texttt{\TeX}

IN ONE EASY STEP!

With Publishing Companion, you can publish documents using \TeX or \LaTeX with \textbf{little or no \TeX knowledge}. Your WordPerfect files are translated into \TeX or \LaTeX files, so anyone using this simple word processor can immediately begin typesetting their own documents!

Publishing Companion translates EQUATIONS, FOOTNOTES, ENDNOTES, FONT STYLES, and much more!

Retail Price .......................................................... $249.00
Academic Discount Price .......................................... $199.00

For more information or to place an order, call or write:

30 West First Ave, Suite 100
Columbus, Ohio 43201
(614)294-3535
FAX (614)294-3704

\textbf{TYPESET QUALITY WITH THE EASE OF WORD PROCESSING}
Make Your Best Work Look Its Best!

<table>
<thead>
<tr>
<th>Name</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gamma</td>
<td>$\Gamma(z) = \int_0^\infty t^{z-1}e^{-t} dt$</td>
</tr>
<tr>
<td>Sine</td>
<td>$\sin(z) = \frac{1}{2i}(e^{iz} - e^{-iz})$</td>
</tr>
<tr>
<td>Error</td>
<td>$\text{erf}(z) = \frac{2}{\sqrt{\pi}} \int_0^z e^{-t^2} dt$</td>
</tr>
<tr>
<td>Bessel</td>
<td>$J_0(z) = \frac{1}{\pi} \int_0^\pi \cos(z \sin \theta) d\theta$</td>
</tr>
<tr>
<td>Zeta</td>
<td>$\zeta(s) = \sum_{k=1}^{\infty} k^{-s}$ ($\Re(s) &gt; 1$)</td>
</tr>
</tbody>
</table>

**PCTeX**

Typesetting Software

For professional publishing and the power to produce high-quality books, technical documents, scientific notation, mathematical formulas, and tables, rely on PCTeX to make your work look its best.

The *PCTeX* Laser System includes:

- PCTeX and PCTeX/386
- Our screen previewer, PTI View
- HP LaserJet and PostScript printer drivers
- Computer Modern Fonts at 300dpi
- AMSTeX and LaTeX Macro Packages
- The *PCTeX* Manual and *LaTeX* for Everyone
- Free Technical Support

**PERSONAL TEx INC**

12 Madrona Avenue
Mill Valley, California 94941
(415) 388-8853; Fax: (415) 388-8865

Call for a free catalog and demo disk. See the best for yourself!

Index of Advertisers

- 407 American Mathematical Society
- 404 ArborText
- Cover 3 Blue Sky Research
- 405 ETP (Electronic Technical Publishing)
- 410 K-Talk Communications
- 408, 409 Kinch Computer Company
- 403 Life Science Communications Ltd.
- 407 Micro Programs, Inc.
- 411 Personal TeX Inc.
- 406 Springer-Verlag
- 412 Y&Y
Wouldn’t it be nice to be able to preview DVI files at any magnification, not just those for which bitmap fonts have been pre-built? Or to produce truly resolution-independent output that will run on any PostScript device, whether image setter or laser printer?

Perhaps you are looking for an alternative to Computer Modern? There now exist complete outline font sets which include math fonts that are direct replacements for those in CM. Even if you do want to remain faithful to CM, there are distinct advantages to switching to the outline version of the fonts. We supply the tools to do all of this:

**DVIWindo — preview DVI files calling for outline fonts**

* Preview at arbitrary magnification
* Preview in MS Windows™ — a simple, standardized user interface
* Print to any printer with a Windows printer driver
* Show EPSF files with preview on screen — and insert TIFF images

**DVIPSONE — partial font downloading for speed and efficiency**

* Avoid running out of memory on the printer
* Produce truly resolution-independent and page-independent output
* Designed from the bottom up for use with outline fonts on the PC

**Fonts — available from \TeX{} in Adobe Type 1™ form (ATM compatible)**

* BSR Computer Modern fonts — with accented characters built in
* \LaTeX{} + SLi\TeX{} font set — line, circle, symbol, lcms*, and logo*
* \AMS{} font set — Euler, math symbol and Cyrillic fonts
* Lucida® Bright + Lucida New Math — a complete alternative to CM

*Resolution-independent PostScript files using outline fonts can be printed by any service bureau, not just those with \TeX{}pertise — and that translates into considerable savings for you. Is it perhaps time to get rid of those huge, complex directories full of bitmap fonts?*
"Lightning Textures works wonders. This has saved me many hours of corrections...I have three books to be completed and this new gadget certainly gives me courage." anonymous graduate student, University of Ottawa

"I find that Lightning sets type on my Quadra 700 faster than the VAX in the Lab can do it. It’s a very nice program, indeed." John C. Allred, Los Alamos National Laboratory

"I used TeX on a PC for years, but now that I’ve used Textures I wouldn’t want to go back to that for anything." George Killough, Hendecagon Corporation

"I’ll spread the word—Lightning Textures is great!" Prof. Anthony Siegman, Stanford University

"...a fantastic product and I can’t imagine going back to an ordinary TeX environment." Chuck Bouldin, Naval Research Laboratory

"I just typeset 300 pages of two-column heavy math in 7.45 minutes on a Mac IIci -- almost a 4X speedup (actually 3.8). I am very impressed. Good job." Stanley Rabinowitz, Editor of Index to Mathematical Problems

"A few weeks ago, I received a copy of Lightning Textures from you. I was rather skeptical when I ordered it. I could hardly believe that Lightning would work the way you described...But, after testing the program, I am fully satisfied, even more, I am excited about Lightning! Congratulations!" Dr. Bernd Fischer, Universität Hamburg

"I have Textures installed and running -- it's great! Who could prefer other implementations of TeX, I wonder?" Mark Seymour, Springer-Verlag Heidelberg

"It's heaven." Ken Dreyhaupt, Springer-Verlag

"I know that Blue Sky Research did not intend Lightning Textures as a hackers' tool, but it sure can be used that way. It is strange how a simple speedup in the turnaround cycle (of about a factor of 10 to 100) changes your perspective. Lightning Textures is a joy to use." Victor Eijkhout, University of Tennessee

"I am absolutely amazed by Lightning Textures. It beats everything else hands down. I can't imagine what you could be putting in next." Kaveh Bazarghan, Focal Image