

directors or otherwise, both as to action in the Indemnified Person's official capacity and as to action in any other capacity while holding such office, and will continue after the Indemnified Person ceases to serve the Corporation as an Indemnified Person.

Section 11. Enforcement. (a) The Indemnified Person's right to indemnification hereunder will be enforceable by the Indemnified Person in any court of competent jurisdiction and will be enforceable notwithstanding that an adverse determination has been made as provided in Paragraph 8 hereof.

(b) In the event that any action is instituted by the Indemnified Person under these Bylaws, the Indemnified Person will be entitled to be paid all court costs and expenses, including reasonable attorneys' fees, incurred by the Indemnified Person with respect to such action, unless the court determines that each of the material assertions made by the Indemnified Person as a basis for such action was not made in good faith or was frivolous.

Section 12. Severability. If any provision of this Article is determined by a court to require the Corporation to perform or to fail to perform an act which is in violation of applicable law, this Article shall be limited or modified in its application to the minimum extent necessary to avoid a violation of law, and, as so limited or modified, this Article shall be enforceable in accordance with its terms.

Section 13. Successor and Assigns. The provisions of this Article will be (a) binding upon all successors and assigns of the Corporation (including any transferee of all or substantially all of its assets) and (b) binding on and inure to the benefit of the heirs, executors, administrators, and other personal representatives of the Indemnified Person.

Amendment. No amendment or termination of this Article will be effective as to an Indemnified Person without the prior written consent of that Indemnified Person and, in any event, will not be effective as to any Covered Act of the Indemnified Person occurring prior to the amendment or termination.

Article XII AMENDMENTS

The power to alter, amend or repeal the bylaws or to adopt new bylaws will be vested in the Board of Directors by affirmative vote of the directors in the manner provided in these bylaws.

PXLGen™

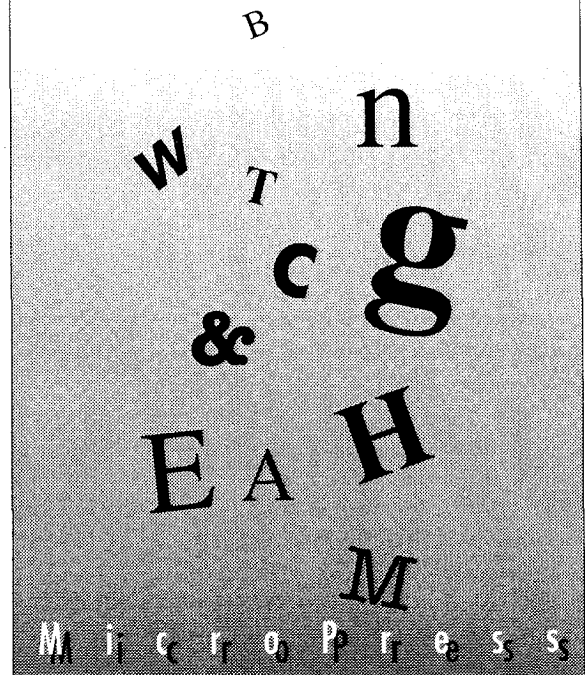
Finally, you can use superior MicroPress scalable typefaces with your version of **TEX.**

- Choose from 150+ quality typefaces
- Generate PXL/PK files in seconds
- Font effects: compressed/expanded fonts, shading, outline, smallcaps, and more
- Creates matching TFM files
- As low as \$10 per font

**Contact MicroPress for pricing and
availability for your CPU.**

MICROPRESS INC.

68-30 HARROW STREET, FOREST HILLS, NY 11375
TEL: 718-575-1816 FAX: 718-575-8038



PXLGen is a trademark of MicroPress Inc. Other Products mentioned are trademarks of their respective companies.

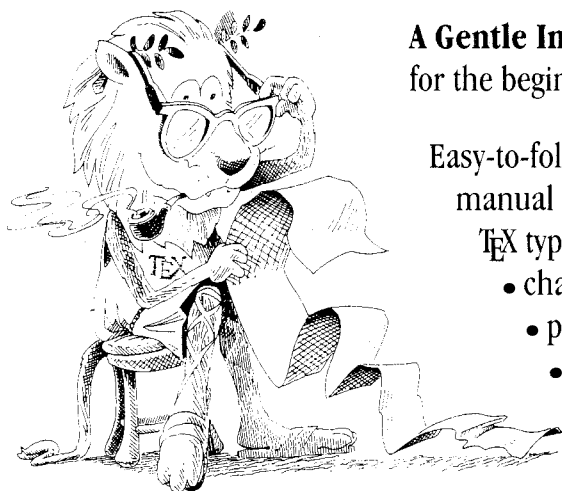
TAME THAT TEX LION!

with



A Gentle Introduction to TEX

A Manual for Self-study by Michael Doob



©Lions, *The TEXbook*, 1986; used by permission of Addison-Wesley Publishing Co.

A Gentle Introduction to TEX is perfect for the beginning TEX user.

Easy-to-follow and straightforward, this 89 page, softbound manual reveals the basics behind

TEX typesetting:

- characters and words
- paragraphs and pages
- mathematics
- simple tables
- simple macros

...with dozens of helpful examples and solutions in 11 friendly chapters.

Special offer for TUG members ... \$10
 10 or more copies (members) \$ 8
 Regular price \$15

Shipping: U S: \$2 per copy
 Outside of U S: \$3 per copy surface; \$4 air

Ask about TUG's other publications for beginning TEXers



Available now
from TUG

TEX Users Group
P. O. Box 9506

Providence, RI 02940 U. S. A.

Phone: (401) 751-7760

Fax: (401) 751-1071

Mastercard/Visa, checks and money orders accepted

TEXniques

Publications for the TEX Community

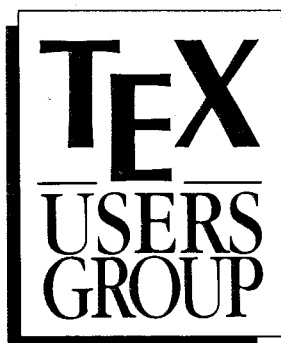
Available now:

1. **VAX Language-Sensitive Editor (LSEdit)**
Quick Reference Guide for Use with the L^AT_EX Environment and L^AT_EX Style Templates by Kent McPherson
2. **Table Making – the INRST_EX Method** by Michael J. Ferguson
3. **User's Guide to the Idx_EX Program** by R. L. Aurbach
4. **User's Guide to the Glo_EX Program** by R. L. Aurbach
5. **Conference Proceedings, TEX Users Group Eighth Annual Meeting,**
Seattle, August 24–26, 1987, Dean Guenther, Editor
6. **The PjCT_EX Manual** by Michael J. Wichura
7. **Conference Proceedings, TEX Users Group Ninth Annual Meeting,**
Montréal, August 22–24, 1988, Christina Thiele, Editor
8. **A Users' Guide for TEX** by Frances Huth
9. **An Introduction to L^AT_EX** by Michael Urban
10. **L^AT_EX Command Summary** by L. Botway and C. Biemesderfer
11. **First Grade TEX** by Arthur Samuel
12. **A Gentle Introduction to TEX** by Michael Doob
13. **METAFONTware** by Donald E. Knuth, Tomas G. Rokicki, and
Arthur Samuel

Coming soon:

14. **A Permuted Index for TEX and L^AT_EX** by Bill Cheswick
15. **EDMAC: A Plain TEX Format for Critical Editions**
by John Lavagnino and Dominik Wujastyk

TEX Users Group
P. O. Box 9506
Providence, R. I. 02940, U.S.A.



Individual Membership Application

Complete and return this form with payment to:

TeX Users Group
 Membership Department
 P.O. Box 594
 Providence, RI 02901 USA
 Telephone: (401) 751-7760
 FAX: (401) 751-1071
 Email: tug@Math.AMS.com

Membership is effective from January 1 to December 31 and includes a subscription to *TUGboat*, *The Communications of the TeX Users Group*. Members who join after January 1 will receive all issues published that calendar year.

For more information ...

Whether or not you join TUG now, feel free to return this form to request more information. Be sure to include your name and address in the spaces provided to the right.

Check all items you wish to receive below:

- Institutional membership information
- Course and meeting information
- Advertising rates
- Products/publications catalogue
- Public domain software catalogue
- More information on TeX

Name _____

Institutional affiliation, if any _____

Position _____

Address (business or home (circle one)) _____

City _____

State or Country _____ Zip _____

Daytime telephone _____ FAX _____

Email addresses (*please specify networks, as well*) _____

I am also a member of the following other TeX organizations:

Specific applications or reasons for interest in TeX:

Hardware on which TeX is used:

Computer and operating system _____

Output device/printer _____

There are two types of TUG members: regular members, who pay annual dues of \$45; and full-time student members, whose annual dues are \$35. Students must include verification of student status with their applications.

Please indicate the type of membership for which you are applying:

- Regular @ \$45 Full-time student @ \$35

Amount enclosed for 1991 membership: \$ _____

(Prepayment in US dollars drawn on a US bank is required)

- Check/money order payable to TeX Users Group enclosed
- Charge to MasterCard/VISA

Card # _____ Exp. date _____

Signature _____

TEX EDITION of MathEdit

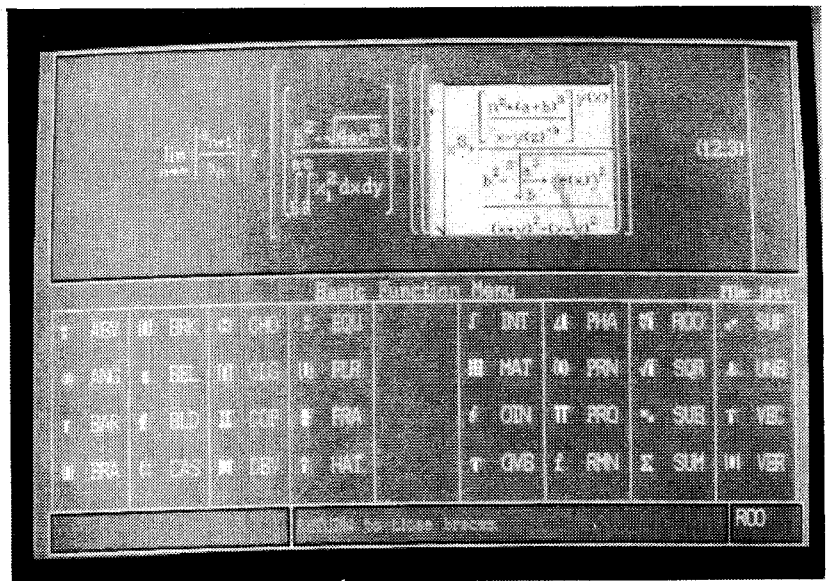
This powerful new equation editor can
be used to create equations for TEX.
For IBM PC

MathEdit

- * Easy to Use Version 2.0
- * Menu driven so no codes need to be learned
- * High-quality TEX printing

WYSIWYG →

View your equation as you create it. Then insert into your TEX document with one command.



TEX Edition ONLY \$129.00

Professional Edition \$199.00

Shipping: \$4 (U.S.A.), \$25 (Canada), \$35 (Overseas)

VISA, Mastercard and University and Government P.O.'s accepted.

K-TALK
COMMUNICATIONS

30 West First Avenue
Columbus, Ohio 43201
(614) 294-3535
FAX (614) 294-3704

Publishing Companion® translates

WordPerfect

to

TEX or L^ATEX

IN ONE EASY STEP!

With **Publishing Companion**, you can publish documents using TEX or L^ATEX with **little or no TEX knowledge**. Your WordPerfect files are translated into TEX or L^ATEX 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

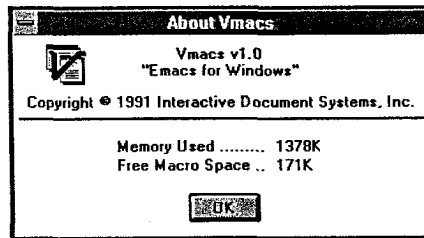
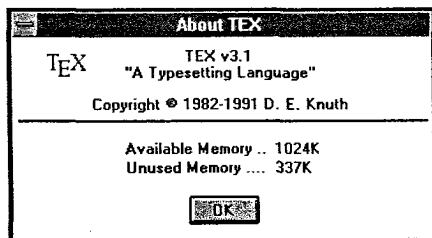
For more information or to place an order, call or write:

K-TALK
COMMUNICATIONS®

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

TYPESET QUALITY WITH THE EASE OF WORD PROCESSING

Finally, a *better* way to use T_EX



T_EX in a multitasking Windows™ environment gives you the freedom to compose long jobs without tying up your computer. The interactive previewer shows your documents before printing. And, Windows™ allows you to choose among a wide variety of output devices, from dot matrix printers to typesetters.

An enhanced Emacs-style editor helps you avoid common T_EX errors. The integrated spell checker catches spelling errors before someone else does. And, the hypertext help system guides you directly to the information you need to get the job done.

It's About Time...AzT_EX

Interactive Document Systems, Inc.

P.O. Box 25323 • Tempe, AZ 85285-5323 • (602) 967-2563 • FAX: (602) 780-2472



Publishing Services



From the Basic

The American Mathematical Society can offer you a basic T_EX publishing service. You provide the DVI file and we will produce typeset pages using an Autologic APS Micro-5 phototypesetter. The low cost is basic too: only \$5 per page for the first 100 pages; \$2.50 per page for additional pages, with a \$30 minimum. Quick turnaround is important to you and us ... a manuscript up to 500 pages can be back in your hands in just one week or less.

To the Complex

As a full service T_EX publisher, you can look to the American Mathematical Society as a single source for all your publishing needs.

Macro-Writing

T_EX Problem Solving

Autologic Fonts

Keyboarding

Art and Pasteup

Camera Work

Printing

Binding

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 or 800-321-4AMS in the continental U.S.

Do more and do it better with new PCT_EX.

PCT_EX, PCT_EX/386 & Big PCT_EX/386, Versions 3.0

Feature/Specification		PC T _E X 2.93	PC T _E X 3.0	PC T _E X/386 3.0	Big PC T _E X/386 3.0
Page & Memory Capacity	mem_max	65534	131070	131070	262140
You won't see "T _E X Capacity Exceeded"!		(1.00)	(Double!)	(Double!)	(Quadruple!)
Hyphenation Table Size	trie_size	15000	30000	30000	60000
Space for hyphenation patterns		(1.00)	(Double!)	(Double!)	(Quadruple!)
Trie Op Size	trie_op_size	255	1024	1024	2048
Complexity of hyphenation patterns		(1.00)	(4.02)	(4.02)	(8.03)
Maximum Trie Ops Per Language		N/A	512	512	512
Especially important for Dutch and German hyphenation					
Buffer Size	buf_size	1024	1500	1500	3000
Maximum # of characters on input lines		(1.00)	(1.46)	(1.46)	(2.93)
Stack Size	stack_size	200	200	200	300
Maximum # of simultaneous input sources		(1.00)	(1.00)	(1.00)	(1.50)
Maximum # of Strings	max_strings	4500	5000	5000	10000
		(1.00)	(1.11)	(1.11)	(2.22)
String Pool	pool_size	50000	50000	60000	60000
Maximum # of characters in strings		(1.00)	(1.00)	(1.20)	(1.20)
Save Size	save_size	600	2000	2000	4000
Space for saving values outside current group		(1.00)	(3.33)	(3.33)	(6.67)
Maximum # of T_EX Commands	hash_size	3000	5000	5000	10000
		(1.00)	(1.66)	(1.66)	(3.33)
Minimum Free RAM Required		385K	385K	1.3M	1.3M
		(1.00)	(1.00)	(3.38)	(3.38)
Minimum Free RAM Recommended		550K	550K	1.3M	4.0M
Memory recommended for optimum performance		(1.00)	(1.00)	(2.36)	(7.27)
Font Memory	font_mem_size	51199	65534	65534	65534
For TFM data storage		(1.00)	(1.28)	(1.28)	(1.28)
Maximum Fonts Per Job	font_max	127	127	127	255
		(1.00)	(1.00)	(1.00)	(2.00)
List Price		\$249	\$249	\$295	\$349
Order yours today!		(1.00)	(1.00)	(1.18)	(1.40)
Upgrade Price		\$50	\$50	\$99	\$149
From PC T _E X 2.93 or earlier version		(1.00)	(1.00)	(1.98)	(2.98)

This all adds up to...

More power, greater performance, and increased memory capacity for the latest versions of popular macro packages like L^AT_EX and A_MS-T_EX. And all three new PC T_EX products feature the character sets and hyphenation tables to handle even the most complex European languages.

Order today. Call (415) 388-8853.

PERSONAL



INC

12 Madrona Avenue
Mill Valley, CA 94941

**IT'S BETTER THAN
WYSIWYG**

**AHH!....
WHAT YOU SEE IS
MATHEMATICS**

Actual Screen Image

**It doesn't take a genius
to comprehend**

SCIENTIFIC

Word

In fact, it's created by the same scientists who brought you T³_{tm}, TCI Software Research Inc.

Scientific Word_{tm} is the latest in PC word processing for Windows 3.0.

The file storage format is T_EX. It's a full document editor, not a previewer. You compose and edit directly on the screen without being forced to think in T_EX.

Your input is mathematics, and your output is T_EX.

Discover the genius when you combine the power of T_EX with the simplicity of **Scientific Word_{tm}**.

To be a part of this exciting new discovery, contact TCI Software Research Inc. Call today, toll free **1-800-874-2383**, and ask to be put on the list for this summer's special **Scientific Word_{tm}** introductory offer.

TCI
SOFTWARE RESEARCH, INC.

**1190 FOSTER ROAD
LAS CRUCES, NM
88001**

**TEL: (505) 522-4600
FAX: (505) 522-0116
TELEX: 317629**

T³ and Scientific Word are trademarks of TCI Software Research Inc. T_EX is a trademark of the American Mathematical Society.
Windows is a trademark of Microsoft.

TYPESETTING: JUST
\$2.50
PER PAGE!

Send us your $\text{T}_{\text{E}}\text{X}$ DVI files and we will typeset your material at 2000 dpi on quality photographic paper — \$2.50 per page!

Choose from these available fonts: Computer Modern, Bitstream Fontware™, and any METAFONT fonts. (For each METAFONT font used other than Computer Modern, \$15 setup is charged. This ad was composed with $\text{PCT}_{\text{E}}\text{X}$ ® and Bitstream Dutch (Times Roman) fonts, and printed on RC paper at 2000 dpi with the Chelgraph IBX typesetter.)

And the good news is: just \$2.50 per page, \$2.25 each for 100+ pages, \$2.00 each for 500+ pages! Laser proofs \$.50 per page. (\$25 minimum on all jobs.)

Call or write today for complete information, sample prints, and our order form. **TYPE 2000, 16 Madrona Avenue, Mill Valley, CA 94941. Phone 415/388-8873.**

TYPE
2000

VECTOR TEX

T B
W U
C S
& H
E A
M

TEX FOR THE 90'S

Are you still
struggling with
PXL's, PK's or GF's?
Move on to scalable
fonts:

- Save megabytes of storage—entire VT_EX fits on one floppy.
- Instantly generate any font in any size and in any variation from 5 to 100 points.
- Standard font effects include compression, slant, smallcaps, outline, shading and shadow. New: landscape. New: scalable graphics.
- Discover the universe of MicroPress Font Library professional typefaces: not available from any other T_EX vender.

List price \$299

Includes the VT_EX typesetter (superset of T_EX), 10 scalable typefaces, VVIEW (arbitrary magnification on EGA, CGA, VGA, Hercules, AT&T), VLASER (HP LaserJet), VPOST (PostScript), VDOT (Epson, Panasonic, NEC, Toshiba, Proprinter, Star, DeskJet) and manuals.

S/H add \$5. COD add \$5.

WordPerfect Interface add \$100. Site licenses available.

Dealers' inquiries welcome. Professional typefaces available for older implementations of T_EX.



MicroPress Inc.

68-30 Harrow Street, Forest Hills, NY 11375
Tel: (718) 575-1816 Fax: (718) 575-8038

The Joy of T_EX

A Gourmet Guide to Typesetting with the $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX Macro Package, Second Edition

M. D. Spivak

This is the second edition of *The Joy of T_EX*, the user-friendly guide to $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX, which is a software package based on the revolutionary computer typesetting language T_EX. $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX was designed to simplify the typesetting of mathematical quantities, equations, and displays, and to format the output according to any of various preset style specifications. This second edition of *Joy* has been updated to reflect the changes introduced in Version 2.0 of the $\mathcal{A}\mathcal{M}\mathcal{S}$ -T_EX macro package.

The first two parts of the manual, "Starters" and "Main Courses," teach the reader how to typeset the kind of text and mathematics one ordinarily encounters. "Sauces and Pickles," the third section, treats more exotic problems and includes a 60-page dictionary on special techniques. The manual also includes descriptions of conventions of mathematical typography to help the novice technical typist. Appendices list handy summaries of frequently used and more esoteric symbols.

This manual will prove useful for technical typists as well as scientists who prepare their own manuscripts. For the novice, exercises sprinkled generously throughout each chapter encourage the reader to sit down at a terminal and learn through experience.

1980 Mathematics Subject Classifications: 00, 68
 ISBN 0-8218-2997-1, LC 90-1082
 309 pages, Softcover, 1990
 List Price \$38, AMS institutional member \$34,
 AMS individual member \$30
 To order, please specify, JOYT/T

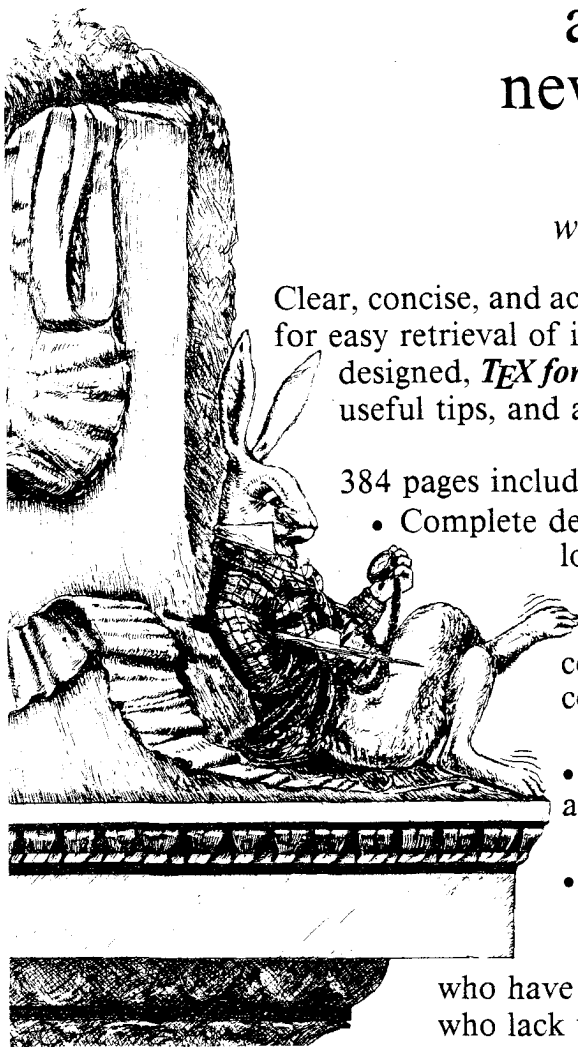
All prices subject to change. Free shipment by surface; for air delivery, please add \$6.50 per title. *Prepayment required.* **Order from** American Mathematical Society, P. O. Box 1571, Annex Station, Providence, RI 02901-1571, or call toll free 800-321-4AMS in the continental U.S. and Canada to charge with VISA or MasterCard.

For *fast* answers to common *TEX* questions, you need ...

TEX for the Impatient

a practical handbook for
new and current *TEX* users

by Paul W. Abrahams
with Karl Berry and Kathryn A. Hargreaves



Clear, concise, and accessible, this handy reference manual is organized for easy retrieval of information. Thoroughly indexed and carefully designed, *TEX for the Impatient* is packed with explicit instructions, useful tips, and a wealth of witty and illuminating illustrations.

384 pages include:

- Complete descriptions of *TEX* commands, arranged for lookup either by function or alphabetically

Clear definitions of essential *TEX* concepts, collected in a separate chapter so that the command descriptions remain brief and accessible

- Explanations of common error messages and advice on solving problems that frequently arise
- A collection of useful macros

TEX for the Impatient is for busy people who have discovered the unmatched benefits of *TEX*, but who lack the time to master its intricacies. It is for everyone—new user to expert—who needs a quick reference guide to *TEX*.

Available now from

TEX Users Group

P. O. Box 9506
Providence, RI 02940, USA
Phone (401) 751-7760
FAX: (401) 751-1071
Mastercard/Visa, checks and money orders accepted

TUG Members . \$25
Regular price . . . \$27

Shipping in US: \$3/copy
Outside US: \$8/copy air



The converter that produces resolution-independent PostScript output using outline fonts.

Now you can *really* exploit outline font technology in T_EX. . .

A DVI-to-PS converter that uses outline fonts makes it possible to use fonts other than Computer Modern—and to use Computer Modern fonts in unusual sizes and orientations.

It is, of course, always possible to 'permanently' download outline fonts to a PostScript printer and then treat these fonts as if they were printer resident. Trouble is, typical outline fonts take over 50 kbytes of printer memory, and so only a handful can be loaded at a time. And this means that very many DVI files cannot be printed, since it is not uncommon for a DVI file to call for 30 or more fonts.

. . .without running out of printer memory,

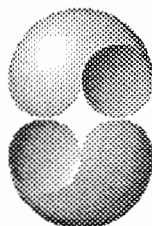
DVIPSONE's advanced font management techniques make it possible to use outline fonts as efficiently as one can use bitmapped fonts with older DVI-to-PS converters.

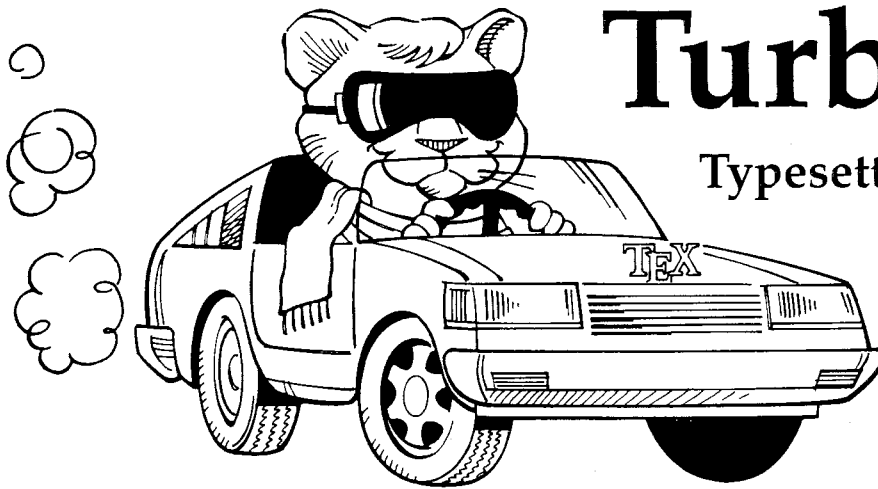
Disks no longer have to be cluttered up with those huge high-resolution bitmap font files. It is also no longer necessary to reconvert from DVI to PS format every time an output device of different resolution is used. The very same PostScript file used for proofing on a laser printer can be sent to a high resolution image setter. This greatly reduces the chance of 'surprises' when the final copy is run off.

. . .while enjoying considerable cost savings.

Many service bureaus will image resolution-independent PostScript files for a little over \$2 per page, while it can cost as much as four times that for someone knowledgeable about T_EX to process DVI files.

DVIPSONE™ runs on IBM PC compatibles and can use any Adobe Type 1 outline font, including printer resident fonts, Computer Modern outline fonts, as well as any of the over 7,000 Type 1 fonts available from 30 vendors, including more than 1,000 in the Adobe Type Library alone.





TurboTEX

Typesetting Software

Executables \$150
With Source \$300

Now
Windows
Compatible!

NOW YOU CAN run the TEX typesetting system in the powerful and convenient graphical environment of Microsoft Windows, with the new Windows-compatible TurboTEX Release 3.1.

TurboTEX brings you the latest TEX 3.1 and METAFONT 2.7 standards and certifications: preloaded plain TEX, L^ATEX, AMS-TEX and AMS-L^ATEX, METAFONT, preview for EGA/VGA displays, Computer Modern and L^ATEX fonts, and printer drivers for HP LaserJet and DeskJet, PostScript, and Epson LQ and FX dot-matrix printers. This wealth of software runs on your IBM PC (MS-DOS, Windows, or OS/2), UNIX, or VAX/VMS system.

■ **Best-selling Value:** TurboTEX sets the 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 worldwide agree.

TurboTEX gets you started quickly, installing itself automatically under MS-DOS 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 TEXbook 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 long TEX 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. Even without expanded memory hardware, our 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 menus and text-mode interface library; 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 extensions require Microsoft Windows 3.0. Order source code (includes Programmer's Guide) for other machines. On the PC, source compiles with Microsoft C 5.0 or later (and Windows SDK for Windows extensions), Watcom C 8.0, or Borland C++ 2.0; other op-

erating systems need a 32-bit C compiler supporting UNIX standard I/O. Media is 360K 5-1/4" or 720K 3-1/2" PC floppy disks (please specify).

■ **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.)

■ **Free Buyer's Guide:** Ask for the free, 70-page Buyer's Guide for details on TurboTEX and dozens of TEX-related products: previewers, TEX-to-FAX and TEX-to-Ventura/Pagemaker translators, optional fonts, graphics editors, public domain TEX accessory software, books and reports.

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 TURBOTEX

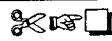
501 South Meadow Street

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. TurboTEX and AP-TEX are trademarks of Kinch Computer Company. Prices and specifications subject to change without notice. Revised October 9, 1990.

Avant Garde	Bold
<i>Avant Garde</i>	Bold Oblique
Avant Garde	Demibold
<i>Avant Garde</i>	Demibold Oblique
Bookman	Light
<i>Bookman</i>	Light Italic
Bookman	Demibold
<i>Bookman</i>	Demibold Italic
Courier	
<i>Courier</i>	Oblique
Courier	Bold
<i>Courier</i>	Bold Oblique
Helvetica	
<i>Helvetica</i>	Oblique
Helvetica	Bold
<i>Helvetica</i>	Bold Oblique
Helvetica Narrow	
<i>Helvetica Narrow</i>	Oblique
Helvetica Narrow	Bold
<i>Helvetica Narrow</i>	Bold Oblique
Schoolbook	New Century Roman
<i>Schoolbook</i>	New Century Italic
Schoolbook	New Century Bold
<i>Schoolbook</i>	New Century Bold Italic
Palatino	Roman
<i>Palatino</i>	Italic
Palatino	Bold
<i>Palatino</i>	Bold Italic
Times	Roman
<i>Times</i>	Italic
Times	Bold
<i>Times</i>	Bold Italic
<i>Zapf Chancery</i>	Medium Italic
Symbol	ΔΦΓ∂ΛΠΘ
Zapf Dingbats	

For T_EX Users . . .

New Services and Prices from Computer Composition Corporation

We are pleased to announce the installation of several ***new output services*** now available to T_EX users:

1. High Resolution Laser Imaging (1200 dpi) from Postscript diskette files created on either Mac- or PC-based systems.
2. High Resolution Laser Imaging (960 dpi) from DVI magnetic tape or diskette files using a variety of typefaces in addition to the Computer Modern typeface family.
3. High quality laser page proofs at 480 dpi.
4. **NEW PRICING** for high resolution laser imaging:
 - a. From **Postscript text files** in volumes over 400 pages **\$2.00 per page**
 - b. From **Postscript text files** in volumes between 100 & 400 pages **\$2.25 per page**
 - c. From **Postscript text files** in volumes below 100 pages . . . **\$2.40 per page**
 - d. From **DVI files** in volumes over 400 pages **\$2.15 per page**
 - e. From **DVI files** in volumes between 100 & 400 pages **\$2.30 per page**
 - f. From **DVI files** in volumes below 100 pages **\$2.45 per page**

NOTE: DEDUCT \$1.00 FROM THE ABOVE PRICES FOR HIGH QUALITY LASER PAGE PROOFS.

5. **All jobs shipped within 48 hours.**

Call or write for page samples or send us your file and we will image it on the output unit of your choice.



COMPUTER COMPOSITION CORPORATION

1401 West Girard Avenue • Madison Heights, MI 48071

(313) 545-4330 FAX (313) 544-1611

— Since 1970 —

Public Domain T_EX

The public domain versions of T_EX software are available from *Maria Code - Data Processing Services* by special arrangement with Stanford University and other contributing universities. The standard distribution tape contains the source of T_EX and METAFONT, the macro libraries for A_MS-T_EX, L_AT_EX, SliT_EX and HP T_EX, sample device drivers for a Versetec and LN03 printers, documentation files, and many useful tools.

Since these are in the public domain, they may be used and copied without royalty concerns. A portion of your tape cost is used to support development at Stanford University.

Compiled versions of T_EX are available for DEC VAX/VMS, IBM CMS, IBM MVS and DEC TOPS systems. Systems using a standard format must compile T_EX with a Pascal compiler.

T_EX Order Form

T_EX Distribution tapes:

- ___ Standard ASCII format
- ___ Standard EBCDIC format
- ___ Special VAX/VMS format Backup
- ___ Special DEC 20/TOPS 20 Dumper format
- ___ Special IBM VM/CMS format
- ___ Special IBM MVS format

Font Library Tapes (GF files)

- ___ 300 dpi VAX/VMS format
- ___ 300 dpi generic format
- ___ IBM 3820/3812 MVS format
- ___ IBM 3800 CMS format
- ___ IBM 4250 CMS format
- ___ IBM 3820/3812 CMS format

Tape prices: \$92.00 for first tape, \$72.00 for each additional tape. Postage: allow 2 lbs. for each tape.

Documents:

	Price \$	Weight	Quantity
T _E Xbook (vol. A) softcover	30.00	2	___
T _E X: The Program (vol. B) hardcover	44.00	4	___
METAFONT book (vol. C) softcover	22.00	2	___
METAFONT: The Program (vol. D) hardcover ...	44.00	4	___
Computer Modern Typefaces (vol. E) hardcover	44.00	4	___
L _A T _E X document preparation system	30.00	2	___
WEB language *	12.00	1	___
T _E Xware *	10.00	1	___
BibT _E X *	10.00	1	___
Torture Test for T _E X *	8.00	1	___
Torture Test for METAFONT *	8.00	1	___
METAFONTware *	15.00	1	___
Metamarks *	15.00	1	___

* published by Stanford University

Orders from within California must add sales tax for your location.

Shipping charges: domestic book rate-no charge, domestic priority mail-\$1.50/lb, air mail to Canada and Mexico-\$2.00/lb, export surface mail (all countries)-\$1.50/lb, air mail to Europe, South America-\$5.00/lb, air mail to Far East, Africa, Israel-\$7.00/lb.

Purchase orders accepted. Payment by check must be drawn on a U.S. bank.

Send your order to: Maria Code, DP Services, 1371 Sydney Drive, Sunnyvale, CA 94087
 FAX: 415-948-9388 Tel.: 408-735-8006.

Finally . . .

. . . a complete \TeX solution that implements all the new \TeX 3.0 capabilities, virtual fonts, and the Extended Font standard adopted at the TUG '90 meeting in Cork.

ArborText put it all together. You don't have to!

*\TeX 3.0 komplett. Die ArborText-Lösung.
ArborText a tout préparé pour vous. Profitez-en!
ArborText opracował wszystko. Wy nie musicie!*

ArborText's \TeX 3.14 provides everything you need in a complete, ready-to-use package:

- Utilize the Extended \TeX Font Encoding capability with pre-built virtual fonts for Computer Modern and PostScript
- Use the conversion utilities we supply to make your own extended fonts from existing \TeX 2.0 style fonts
- Easily accent characters from your foreign language keyboard
- Create multi-language documents
- Choose from included hyphenation patterns for English, French, German, Dutch, Spanish, Portuguese, or add your own
- Use the extended version of Plain \TeX and \LaTeX
- We've provided access to the New Extended Fonts directly—*macro source included!*

\TeX 3.14 and support software is available for Sun, Apollo, DEC/Risc-Ultrix, IBM PCs, HP 9000 Series 300 & 400.

Coming Soon: \TeX 3.14 for IBM RS/6000, Silicon Graphics, HP 9000 Series 700 & 800:

535 W. William St. Ann Arbor, MI 48103 (313) 996-3566 FAX (313) 996-3573



ARBORTEXTINC.



Public Domain TeXware

Now available through the TeX Users Group

This collection has been compiled over the past several years by Jon Radel and will continue to be updated by him in the future. It contains a wide variety of TeX and TeX-related programs including: front ends and editing tools, graphics support, drivers, fonts, style files and macros, and programming tools. It also contains *A Gentle Introduction to TeX* by Michael Doob, as well as compilations of various electronic TeX digests from around the world.

For a free catalogue contact:

TeX Users Group
P.O. Box 9506 Providence, RI 02940
Tel: (401) 751-7760 Fax: (401) 751-1071
Email: tug@math.ams.com

Prices:

US	Foreign	
\$3.50 each	\$4.00 each	1-10 disks
\$2.50 each	\$3.00 each	11+ disks

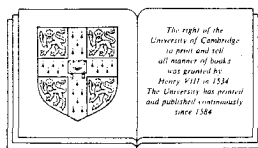
Postage & handling included

A new and unique service from the Printing Division of the Oldest Press in the World

TEX-to-TYPE

The CAMBRIDGE service that lets you and your publisher decide how your mathematical or scientific text will appear.

Monotype output in Times and Helvetica as well as a complete range of Computer Modern faces from your TeX keystrokes



For details contact

TECHNICAL APPLICATIONS GROUP CAMBRIDGE UNIVERSITY PRESS
UNIVERSITY PRINTING HOUSE SHAFTESBURY ROAD CAMBRIDGE CB2 2BS ENGLAND

TELEPHONE (0223) 325070

VALUABLE ADDITIONS TO YOUR T_EX TOOLBOX

CAPTURE

Capture graphics generated by CAD, circuit design, data plotters, and other application programs that support the LaserJet. Make LaserJet images compatible with T_EX. Create pk files from pcl or pcx files. \$115.00

texpic

With texpic graphics package, you have the tools to integrate simple graphics—boxes, circles, ellipses, lines, arrows—into your T_EX documents. Maintains output device independence. \$79.00

Voyager

Macros to produce viewgraphs quickly and easily using T_EX. They provide format, indentation, font, and spacing control. Macros included to produce vertical and horizontal bar charts. \$25.00



Micro Programs Inc. 251 Jackson Ave. Syosset, NY 11791 (516) 921-1351

SPRINGER FOR T_EX

A Beginner's Book of T_EX

Raymond Seroul, Universite Louis Pasteur, Strasbourg, France;
Silvio Levy, Princeton, New Jersey

Many other T_EX books are simply manuals. This book is a friendly introduction to T_EX, the powerful typesetting system by Don Knuth. It is addressed primarily to beginners, but it contains much information that will be useful to aspiring T_EX wizards. Moreover, the authors kept firmly in mind the diversity of backgrounds that characterizes T_EX users: authors in the sciences and in the humanities, secretaries, and technical typists.

The book contains a careful explanation of all the fundamental concepts and commands, but also a wealth of commented examples and "tricks" based on the authors' long experience with T_EX. The attentive reader will quickly be able to create a table, or customize the appearance of the page, or code even the most complicated formula. The last third of the book is devoted to a Dictionary/Index, summarizing all the material the text and going into greater depth in many areas.

1991/283 pp./Softcover \$29.95/ISBN 0-387-97562-4

Chapter 1: What is T_EX ?
Chapter 2: The characters of T_EX
Chapter 3: Groups and Modes
Chapter 4: The Fonts T_EX uses
Chapter 5: Spacing, glue and springs
Chapter 6: Paragraphs
Chapter 7: Page Layout
Chapter 8: Boxes
Chapter 9: Alignments
Chapter 10: Tabbing
Chapter 11: Typesetting Mathematics
Chapter 12: T_EX Programming
Chapter 13: Dictionary and Index

Buy at your local technical bookstore.
To order, call 1-800-SPRINGER or
201-348-4033 in NJ. Please reference S838
to expedite your order. Or mail this ad to:

Springer-Verlag New York, Inc.
175 Fifth Avenue
New York, NY 10010
Attn.: John DiStefano

Add \$2.50 for shipping (CA, NJ & NY residents
please add sales tax.)

Name _____

Address _____

City/State/Zip _____

S838

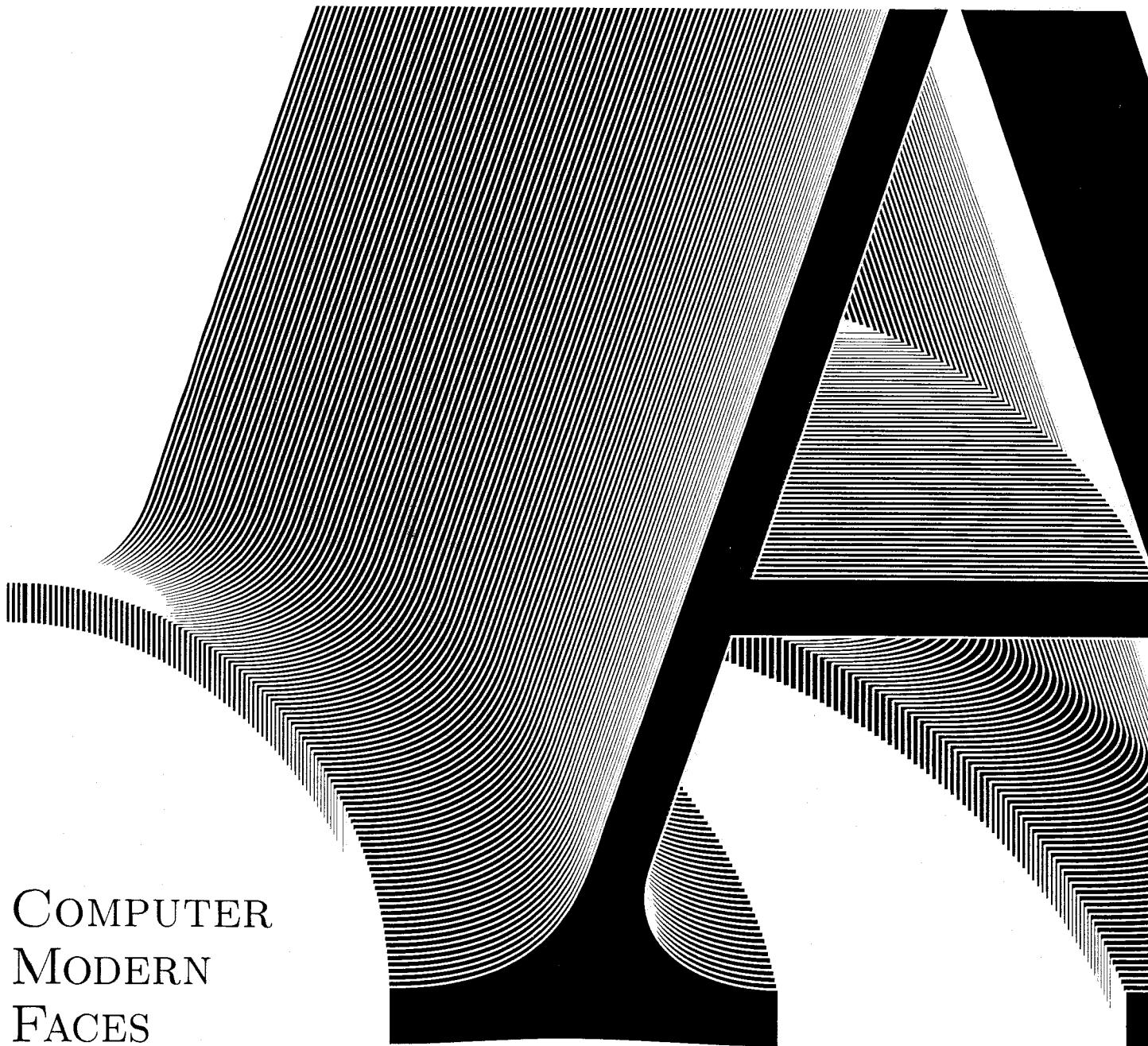
4/91



Springer-Verlag

New York • Berlin • Heidelberg • Vienna • London • Paris • Tokyo • Hong Kong • Barcelona

<i>Index of Advertisers</i>		342, 343	Kinch Computer Company
334, 339	American Mathematical Society	328, 338	MicroPress, Inc.
346	ArborText	348	Micro Programs, Inc.
Cover 3	Blue Sky Research	335	Personal T _E X Inc.
347	Cambridge University Press	348	Springer-Verlag
344	Computer Composition	336	TCI Software
345	DP Services	329, 330, 340, 347	T _E X Users Group
334	IDS (Interactive Document Systems)	337	Type 2000
332, 333	K-Talk Communications	341	Y&Y



COMPUTER
MODERN
FACES

ADOBE
TYPE 1
POSTSCRIPT
FONTS

BLUE
SKY
RESEARCH

Forty faces of Computer Modern
designed by Donald Knuth
published in Adobe Type 1 format
compatible with
Adobe Type Manager
and all PostScript printers

\$345.00 Educational \$195.00
Macintosh or MS-DOS

Blue Sky Research
534 Southwest Third Avenue
Portland, Oregon 97204 USA
(800) 622-8398, (503) 222-9571
FAX (503) 222-1643