TEXniques

Publications for the TEX Community

Available now:

- 1. VAX Language-Sensitive Editor (LSEDIT) Quick Reference Guide for Use with the LATEX Environment and LATEX Style Templates by Kent McPherson
- 2. Table Making the INRSTEX Method by Michael J. Ferguson
- 3. User's Guide to the IdxTEX Program by R. L. Aurbach
- 4. User's Guide to the GloTEX Program by R. L. Aurbach
- 5. **Conference Proceedings**, TEX Users Group Eighth Annual Meeting, Seattle, August 24–26, 1987, Dean Guenther, Editor
- 6. The PICTEX 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 IATEX by Michael Urban
- 10. **LATEX 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 LATEX by Bill Cheswick

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

Request for Information

The TEX Users Group maintains a database and publishes a membership list containing information about the equipment on which TEX is (or will be) installed and about the applications for which TEX is used. This list is updated periodically and distributed to members with TUGboat, to permit them to identify others with similar interests. Thus, it is important that the information be complete and up-to-date.

Please answer the questions below, in particular those regarding the status of TEX and the hardware on which it runs. (Operating system information is particularly important in the case of IBM mainframes and VAX.) This hardware information is used to group members in the listings by computer and output device.

If accurate information has already been provided by another TUG member at your site, indicate that member's name and the same information will be repeated automatically under your name. If your current listing is correct, you need not answer these questions again. Your cooperation is appreciated.

- Send completed form with remittance (checks, money orders, UNESCO coupons) to: TEX Users Group P. O. Box 594 Providence, Rhode Island 02901, U.S.A.
- For foreign bank transfers direct payment to the T_EX Users Group, account #002-031375, at: Rhode Island Hospital Trust National Bank One Hospital Trust Plaza Providence, Rhode Island 02903-2449, U.S.A.
- General correspondence about TUG should be addressed to: TEX Users Group P. O. Box 9506 Providence, Rhode Island 02940-9506, U.S.A.

Name: ^{Home [} Bus. [Address:	_
	······································	_

Qty	1991 Membership/TUGboa	at Subsc	ription	n (Jan	Dec.)				Amount
	Ordinary: []\$45.00 Students: []\$35.00 (pho	otocopy	of stu	dent I	D requ	uired)		-		
	TUGboat back volumes Circle volume(s) desired:					1984 v.5 \$35				

Issues of TUGboat will be shipped via air service outside North America.

Quantity discounts available on request.

TOTAL ENCLOSED: __________(Prepayment in U.S. dollars required)

Membership List Information

Institution (if not part of address):

Title: Phone: Network address:		
	[] Arpanet [] BITnet [] CSnet [] uucp [] JANET [] other	

Specific applications or reason for interest in $T_{\! E\!} X$:

My installation can offer the following software or technical support to TUG:

Please list high-level T_{EX} users at your site who would not mind being contacted for information; give name, address, and telephone.

Date:
Status of TEX: [] Under consideration [] Being installed [] Up and running since: Approximate number of users:
Version of TEX: [] Pascal [] C [] other (describe) From whom obtained:
Hardware on which TEX is used: Operating Output

$\operatorname{Computer}(\mathbf{s})$	$\begin{array}{c} & \text{Operating} \\ & \text{system}(s) \end{array}$	$\begin{array}{c} \operatorname{Output} \\ \operatorname{device}(s) \end{array}$
·····		

Each Institutional Member is entitled to:

- designate up to 7, 12 or 30 individuals to receive TUGboat subscriptions, depending on category of membership chosen; named individuals will be accorded full status as individual TUG members;
- reduced rates for TUG meetings/courses for all staff members, and for rental/purchase of videotapes;
- be acknowledged in every issue of TUGboat published during the membership year.

Instructions: Attach a list of the names and addresses of individuals to whom you would like TUGboat subscriptions mailed, to include answers to the questions on both side of this form-as approrpiate, in particular those regarding the status of TEX and the computer(s)/operating system(s) on which it runs or is being installed. (For IBM and VAX, especially, the operating system is more relevant than model.) It would be particularly useful if you could provide this information as it relates to each individual or group using the same hardware. Please make as many copies of this form as needed or contact the TUG office for additional copies.

Institution/Organization:

• Send completed form with remittance (checks, money orders, UNESCO coupons) to:
TEX Users Group
P.O. Box 594
Providence, Rhode Island 02901, U.S.A.
• For foreign bank transfers

direct payment to the TEX Users Group, account #002-031375, at: Rhode Island Hospital Trust National Bank One Hospital Trust Plaza Providence, Rhode Island 02903-2449, U.S.A.

i fovidence, ithoue island orgoo

- $\bullet \ General \ correspondence$
- about TUG should be addressed to: TEX Users Group P.O. Box 9506

Providence, Rhode Island 02940-9506, U.S.A.

Principal contact:

_____ Phone: ____

Qty	1991 Institutional Membershi	ip (Jai	n.–Deo	c.)									Amount
	Category A (incl. 7 subs.): e	educat	ional	\$435;	non-ed	. \$535	; add'	l subs.	\$40/6	ea.			
	Category B (incl. 12 subs.):	educat	ional	\$635;	non-ec	1. \$735	5; add	'l subs	. \$40/	ea.			
	Category C (incl. 30 subs.):	educat	tional	\$1260	; non-e	ed. \$13	360; ad	ld'l su	bs. \$3	5/ea.			
		v. 1	v . 2	v. 3	v.4	1984 v. 5 \$35	v. 6	v .7	v. 8	v. 9	v . 10	v . 11	

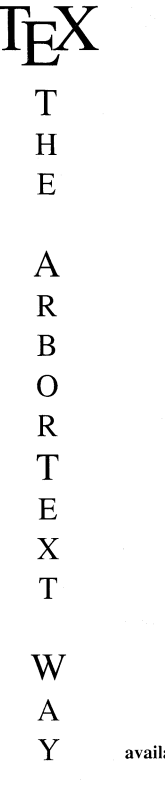
Issues of TUGboat will be shipped by air service outside North America.

TOTAL ENCLOSED: _____

(Prepayment in U.S. dollars required)

Membership List Information

Institution:	Date:
	Status of T _E X: $[$] Under consideration
Principal contact:	[] Being installed
Phone:	Up and running since:
Specific applications or reason for interest in TEX:	Approximate number of users:
	Version of $T_{E}X$:
This installation can offer the following software or	[] Pascal
technical support to TUG:	[] C
	[] other (describe)
	From whom obtained:
Please list high-level T _F X users at your site who would not	Hardware on which $T_{E}X$ is used:
mind being contacted for information; give name, address, and	Operating Output
telephone.	$\operatorname{Computer}(\operatorname{s}) \qquad \operatorname{system}(\operatorname{s}) \qquad \operatorname{device}(\operatorname{s})$



Another first from ArborText!

Wirtual Fonts

Ö

ä

А

ö

Ü

ü

We have added built-in support to Preview and DVILASER which makes it easy to use the new multilingual features of T_EX 3.0. Future enhancements will provide a standard set of virtual fonts based on coding conventions adopted at T_EX 90.

T_EX 3.0 and support software is available now for DEC/Risc-Ultrix, Sun, Apollo, and HP9000 (300 & 400). $\mu T_E X$ 3.0 is a newly enhanced version for the IBM PC.



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

ARBORTEXT INC.

For fast answers to common T_EX questions, you need ...

TEX for the Impatient

a practical handbook for new and current $T_E X$ 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, *T_EX for the Impatient* is packed with explicit instructions, useful tips, and a wealth of witty and illuminating illustrations.

384 pages include:

• Complete descriptions of T_EX 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

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

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

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 $T_{\rm E}$ X users:

- 1. High Resolution Laser Imaging (1200 dpi) from <u>Postscript diskette</u> files created on either Mac- or PC-based systems.
- 2. High Resolution Laser Imaging (960 dpi) from <u>DVI magnetic tape or</u> <u>diskette files</u> 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:

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 —

Publishing Companion® translates

WordPerfect

to

TEX or LATEX

IN ONE EASY STEP!

With **Publishing Companion**, you can publish documents using T_EX or $I \equiv T_EX$ with little or no T_EX knowledge. Your WordPerfect files are translated into T_EX or $I \equiv T_EX$ 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

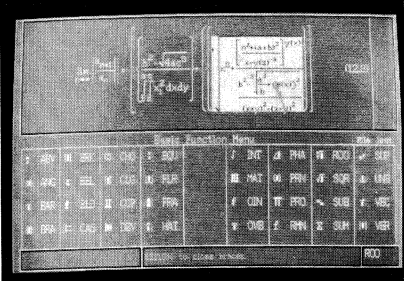
TYPESET QUALITY WITH THE EASE OF WORD PROCESSING

686

T_EX EDITION of MathEdit

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

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





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

T_FX Edition ONLY

Professional Edition

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

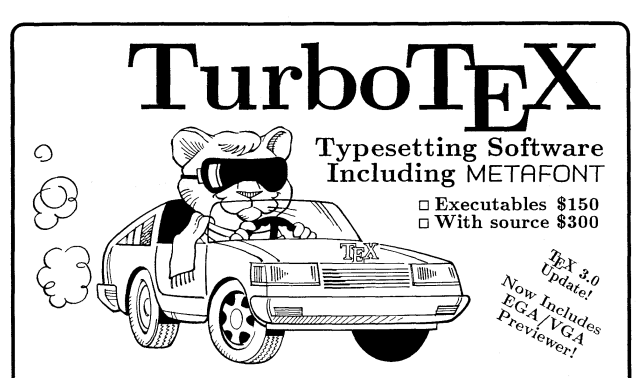
VISA, Mastercard and University and Government P.O.'s accepted.

\$129.00 \$199.00



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

.



TurboTeX Release 3.0 software brings you the latest TeX 3.0 and METAFONT 2.0 standards: preloaded plain TeX, IATeX, \mathcal{AMS} -TeX and \mathcal{AMS} -IATeX, and plain METAFONT interfaced to CGA/EGA/VGA/Hercules graphics; TRIP and TRAP certification; Computer Modern and IATeX fonts, and printer drivers for HP LaserJet Plus/II/IIP, HP DeskJet, PostScript, and Epson LQ and FX dot-matrix printers. This wealth of software runs on your IBM PC (MS-DOS or OS/2), UNIX, or VAX/VMS system.

■ Best-selling Value: Turbo-TEX 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, 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 TFX and METAFONT.

• Power Features: Turbo-TEX breaks the 640K memory barrier under MS-DOS on any IBMcompatible PC with our virtual memory sub-system. Even without expanded memory hardware, you'll have the same sized TEX that runs on multi-megabyte mainframes, with plenty of memory for large documents, complicated formats, and demanding macro packages (like PICTEX and $\mathcal{A}_{\mathcal{M}}S$ -IsTEX 2.0) that break other TEX implementations. On larger computers, TurboTEX runs up to 3 times faster in less memory than the Stanford Pascal distribution.

■ Source code: Order the Turbo-T_EX source in portable C, and you will receive more disks with over 85,000 lines of generously commented T_EX, TurboT_EX, METAFONT, and printer driver source code, including: our WEB system in C; PASCHAL, our proprietary Pascal-to-C translator; and preloading, virtual memory, and graphics code. TurboT_EX meets C portability standards like ANSI and K&R, and is robustly portable to a growing family of operating systems.

• Availability & Requirements: TurboT_EX executables for IBM PC's include the User's Guide and require 640K and hard disk. Order source code (includes Programmer's Guide) for other machines. Source compiles with Microsoft C 5.0 or later on the PC; other systems need 1 MB memory and a C compiler supporting UNIX standard I/O. Media is 360K 5-1/4" PC floppy disks; other formats at extra cost.

■ Upgrades: If you have Turbo-T_EX Release 2.0, you can upgrade the executables for only \$40. If you have the source distribution, upgrade both executables and source for \$80. 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 TurboTpX 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 more details on TurboT_EX and dozens of T_EX-related products: previewers, T_EX-to-FAX and T_EX-to-Ventura/Pagemaker translators, optional fonts, graphics editors, public domain T_EX 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 gournet 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_EX 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 Avant Garde Bold Oblique Avant Garde Demibold Avant Garde Demibold Bookman Light Bookman Light Italic Bookman Demibold Bookman Demibold Courier Courier oblique Courier Bold Courier Bold Oblique Helvetica Helvetica Obligue Helvetica Bold Helvetica Bold Obligue Helvetica Narrow Helvetica Narrow Obligue Helvetica Narrow Bold Helvetica Narrow Bold Oblique Schoolbook Roman Schoolbook New Century Schoolbook New Century Bold Schoolbook New Century Bold Italic Palatino Roman Palatino Italic Palatino Bold Palatino Bold Italic Times Roman Times Italic Times Bold Times Bold Italic Zapf Chancery Medium Symbol $\Delta \Phi \Gamma \vartheta \Lambda \Pi \Theta$ Zapf Dingbats 🖗 🖙 🖵

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 $\mathcal{A}_{\mathcal{M}}\mathcal{S}$ -T_EX, IAT_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_FX with a Pascal compiler.

TEX Distribution tapes:Font Library Tapes (GF files)______ Standard ASCII format______ 300 dpi VAX/VMS format______ Standard EBCDIC format______ 300 dpi generic format______ Special VAX/VMS format Backup______ IBM 3820/3812 MVS format______ Special DEC 20/TOPS 20 Dumper format______ IBM 3800 CMS format______ Special IBM VM/CMS format______ IBM 4250 CMS format______ Special IBM MVS 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_EX : 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	
IAT _F X document preparation system	30.00	2	
WEB language *	12.00	1	
$T_{E}X$ ware *	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.

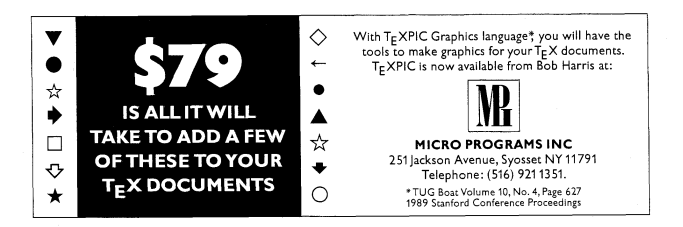
Shipping charges: domestic book rate-no charge, domestic priority mail-\$1.50/lb, air mail to Canada and Mexico-\$2.00/lb, export surface mail (all countries)-\$1.50/lb, air mail to Europe, South America-\$5.00/lb, air mail to Far East, Africa, Israel-\$7.00/lb.

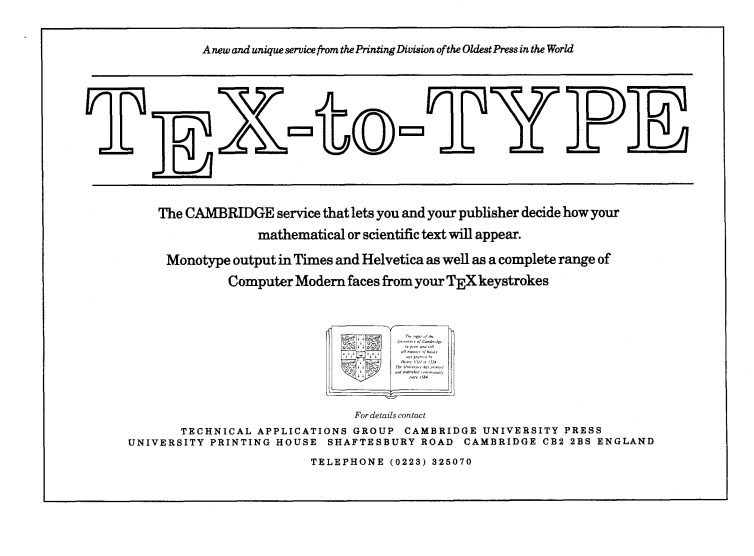
Purchase orders accepted. Payment by check must be drawn on a U.S. bank.

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

690

T_EX Order Form





ECTOR 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 $T_E X$ vender.

List price \$399 Introductory offer \$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.

Introductory offer expires on January 1, 1991. S/H add \$5. COD add \$5. WordPerfect Interface add \$100. Site licenses available. Dealers' inquiries welcome. Professional typefaces available for older implementations of $T_{\rm E}X$.

MICRO



MicroPress Inc.

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

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

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 _E X 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 call401-455-4060 or 800-321-4AMS in the continental U.S.



Variable Symbols, the company dedicated to giving you the tools to experience the full power of Mathematica, brings you	
3 new ways to master Mathematica. When you want to be a more proficient Mathematica user, call us at 415-843-8701.	

Mathematica Training

Hands-on workshops for 5–20 people at introductory, intermediate, and advanced levels taught by Variable Symbols staff, including Nancy Blachman, Cameron Smith, and Eran Yehudai. Our clients include Argonne, Boeing, Boston University, Genentech, Howard University, Lawrence Livermore, MITRE, Shell Development, Stanford University, Xerox, and Wolfram Research, Inc.

Mathematica Quick Reference

This reference defines all Mathematica built-in functions, options, aliases, and special forms; \$9.95.

Mathematica Help Stack

HyperCard-based Macintosh help system that was developed by Robert Campbell categorizes built-in objects and provides visual representation

of many functions for easy learning and reference; \$89. Free demo disk available.

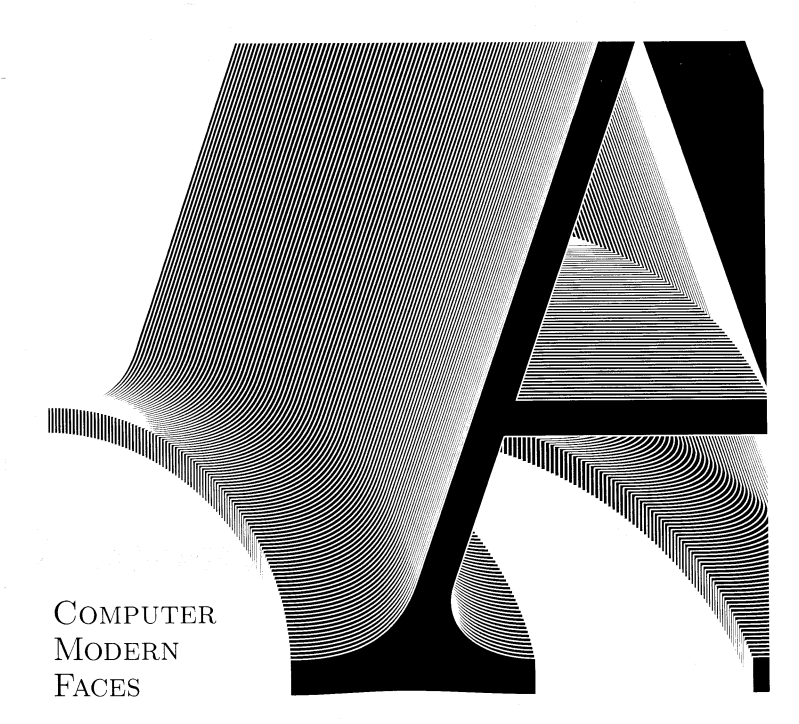
s for	DD Lope	BinC Roles	(A.6) Loss	d bibe Strings	Ę,	kt3.2l Pallerns	arbobra 1994, sel Altrobutes
ree		Primatives	Detures	B V B	UNITIES	Suar Spring	8
ble.	MATHEME Manuritas Catur	J ² J ² U (unetions	TT Constants	1 × PresStat	Ø(n) Nexter Theory	y ² =X Algebra	() () () () () () () () () () () () () (

TB10

Variable Symbols, Inc. P.O. Box 9013 Berkeley, CA 94709-0013 Telephone: 415-843-8701

Index of Advertisers

- 693 American Mathematical Society
- 683 ArborText
- M-16 Blue Sky Research
- 691 Cambridge University Press
- 685 Computer Composition
- 690 DP Services
- 686, 687 K-Talk Communications
- 688, 689 Kinch Computer Company
 - 692 MicroPress, Inc.
 - 691 Micro Programs, Inc.
 - 684 TFX Users Group
 - 693 Variable Symbols, Inc.



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