Leading the way in scientific computing. Addison-Wesley.

When looking for the best in scientific computing, you’ve come to rely on Addison-Wesley.
Take a moment to see how we’ve made our list even stronger.

The \LaTeX Companion
Michael Goossens, Frank Mittelbach, and Alexander Samarin
This book is packed with information needed to use \LaTeX even more productively. It is a true companion to Leslie Lamport’s users guide as well as a valuable complement to any \LaTeX introduction.
Describes the new \LaTeX standard.
1994 (0-201-54199-8) 400 pp. Softcover

\LaTeX: A Document Preparation System, Second Edition
Leslie Lamport
The authoritative user’s guide and reference manual has been revised to document features now available in the new standard software release—\LaTeX\textsuperscript{2}e. The new edition features additional styles and functions, improved font handling, and much more.
1994 (0-201-52983-1) 256 pp. Softcover

The Stanford GraphBase: A Platform for Combinatorial Computing
Donald E. Knuth
This book represents the first fruits of Knuth’s preparation for Volume 4 of The Art of Computer Programming. It uses examples to demonstrate the art of literate programming, and provides a useful means for comparing combinatorial algorithms.
1994 (0-201-54275-7) 600 pp. Hardcover

The CWEB System of Structured Documentation (Version 3.0)
Donald E. Knuth and Silvio Levy
CWEB is a version of WEB for documenting C and C++ programs. CWEB combines TeX with two of today’s most widely used professional programming languages. This book is the definitive user’s guide and reference manual for the CWEB system.
1994 (0-201-57569-8) approx. 240 pp. Softcover

Concrete Mathematics, Second Edition
Ronald L. Graham, Donald E. Knuth, and Oren Patashnick
With improvements to almost every page, the second edition of this classic text and reference introduces the mathematics that supports advanced computer programming.
1994 (0-201-55802-5) 672 pp. Hardcover

Applied Mathematica\textsuperscript{\textregistered}: Getting Started, Getting It Done
William T. Shaw and Jason Tigg
This book shows how Mathematica\textsuperscript{\textregistered} can be used to solve problems in the applied sciences. Provides a wealth of practical tips and techniques.
1994 (0-201-54217-X) 320 pp. Softcover

The Joy of Mathematica\textsuperscript{\textregistered}
Alan Shuchat and Fred Shultz
This software product provides easy-to-use menus for Macintosh versions of Mathematica\textsuperscript{\textregistered}. Its accompanying book is an exploration of key issues and applications in Mathematics.
1994 (0-201-59145-6) 200 pp. Softcover + disk

Look for these titles wherever fine technical books are sold.

Addison-Wesley Publishing Company
1-800-447-2226
**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.

---

**Index of Advertisers**

80 Addison-Wesley
81 American Mathematical Society
82 ArborText
Cover 3 Blue Sky Research
82 Micro Programs, Inc.
83 Springer-Verlag
84 Y&Y
NEW! A NEW!

- Silicon Graphics Iris or Indigo
- Solaris 2.1
- DVILASER/HP3
- Motif and OPEN LOOK Preview

Complete \TeX\ packages
Ready to use, fully documented and supported.

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

Call us for more information on our exciting new products!

1000 Victors Way ▽ Suite 400 ▽ Ann Arbor, MI 48108 ▽ (313) 996-3566 ▽ FAX (313) 996-3573

\begin{tabular}{|l|l|}
\hline
\TeX\ Help & $49.95$
\hline
DEMACS Editor (when ordered with Micro\TeX) & $10.00$
\hline
Sty\TeX\ & $79.00$
\hline
\AmSTeX\ & $25.00$
\hline
\LaTeXpic\ & $75.00$
\hline
AmSpell Checker (when ordered with Micro\TeX) & $10.00$
\hline
Capture Graphics (a close-out special) & $75.00$
\hline
\\end{tabular}

YOUR ONE STOP SOURCE FOR \TeX\ MATERIALS

Our version of \TeX\ supports the New Font Selection Scheme.
We have a complete selection of books on \TeX\ and document publishing.
A Micro\TeX\ full system is $450.00$ - Ask for details to upgrade your system.

Micro Programs Inc., 251 Jackson Ave., Syosset NY 11791 (516) 921-1351
Bitmap-free \TeX{} for Windows

*Powerful, fast, flexible \TeX{} system for Windows*

**Y\&Y \TeX{} Package includes:**

- DVIWindo
- DVIPSONE
- Y\&Y big \TeX{}
- Adobe Type Manager
- Acrobat Reader
- PostScript Type 1 fonts

**Unique Features**

- Uses Type 1 or TrueType fonts
- Provides partial font downloading
- Can use any Windows printer driver
- Big \TeX{} runs in Windows or DOS
- Commercial grade, fully hinted fonts
- Complete flexibility in font encoding
- Support for EPS and TIFF images

**Why Y\&Y?**

Mature products. Years of experience with Windows, PostScript printers and scalable outline fonts. We understand and know how to avoid problems with Windows, ATM, 'clone' printers, and problem fonts.

*Y\&Y — the experts in scalable outline fonts for \TeX{}*
Interactive \TeX
\[ \text{WYSIWYG \TeX} \]
User-friendly \TeX

Textures \[ \text{It’s not like any other \TeX system} \].

When Apple introduced the Macintosh and its graphic interface, we embarked on a long-term project of research toward a \TeX system “for the rest of us,” a \TeX system that would be humanely interactive, and visibly responsive; an integrated \TeX system, designed to be radically easy for those new to \TeX, and engineered to be the best for expert \TeX users. The research continues; the product is Textures.

Textures is something of a Copernican revolution in \TeX interface. The paradigm shifts from the usual \TeX “input-process-output-repeat” mode, to a wider frame wherein the \TeX language describes a dynamic document that is continuously, quietly “realized” as you write it, with no process steps whatsoever.

This change in perspective must be experienced to be fully grasped. As you would expect, Textures is good for beginners. You might be surprised to know that it’s also good for experienced \TeX users and especially good for \TeX programmers.\[ \text{It’s not a “front-end” or an imitation, it’s a full-scale live \TeX processor that’s actually easy to use.} \]

There’s much more to Textures than a new perspective on \TeX, of course; too much to list here but we’ll mention custom menus, Computer Modern PostScript fonts, illustrations, inter-application communication, automatic installation, genuine support, . . . .

We don’t claim perfection; nor do we believe in exaggerated marketing, odd as this may seem; and we do understand our finite abilities to provide all that one might wish. But we also guarantee that you will be satisfied with Textures and with the service you receive from Blue Sky Research, or we will refund the (very finite) price you pay.