

**NOW...The only
book on PCs
written by the
decision makers
in the industry**

NEW FROM THE IEEE PRESS . . .

**INSIGHTS
INTO
PERSONAL
COMPUTERS**

*Edited by Amar Gupta and
Hoo-min D. Toong, both of the Sloan
School of Management, MIT . . .*

*With chapters written by
J. F. Bucy, Texas Instruments . . .
R. N. Noyce, Intel Corp. . . .
K. H. Olsen, Digital Equipment Corp.
. . . and others.*

No other book contains chapters written by the very persons who have created and are currently shaping the PC revolution. These innovators discuss their computer architectures in separate chapters: ■ Hewlett-Packard Personal Computers for Engineers and Scientists ■ Digital's Personal Computer ■ The Wang Professional Image Computer ■ Data General Desktop Generation Model 10 ■ IBM ■ Intel 80286 Microprocessor ■ Apple's Lisa Computer System ■ NEC PC-100 Personal Computer.

**Familiarize yourself with key information
on today's PC revolution.**

INSIGHTS INTO PERSONAL COMPUTERS also provides pertinent information on the history of PCs and microprocessors; the anatomy of a portable computer; the role of communication technologies in the PC revolution; the function of venture capital in the PC industry; structure, capabilities, and design of PC software; and computer graphics. Much more than just a "system-review," this book provides an essential look at the product that's changing the way we live and work.

Order your copy of INSIGHTS INTO PERSONAL COMPUTERS by sending your check or money order (in U.S. dollars drawn on a U.S. bank) to IEEE SERVICE CENTER, 445 Hoes Lane, Piscataway, NJ 08854, USA. New Jersey residents add 6% sales tax to your purchase price. Please specify product #PC01826 on your payment. IEEE members, please include your member number. Orders also accepted on MasterCard/Eurocard, Visa and American Express credit cards. Be sure to include card number, expiration date and your signature.

- IEEE member price \$26.55
- Nonmember price \$29.50
- 396 pages casebound
- Over 50 photographs, tables and diagrams



Published by the
**IEEE
PRESS**

