



IEEE PRESS BOOKS

help you
stay current
with technology.

NEW TITLES

GENERAL AND INDUSTRIAL MANAGEMENT

Written by Henri Fayol, Edited by Irwin Gray, New York Institute of Technology. 1984. 128 pages. ISBN—0-87942-178-9. Sponsored by the IEEE Engineering Management Society.

Contents: Foreword; Introduction; Definition of Management; Planning; Organizing; Coordinating; Commanding; Controlling; General Principles of Managing the Body Corporate; The Various Abilities Needed by a Firm's Personnel; Appendices; Author and Subject Indexes.

Order No. Nonmember Member
Clothbound PC01727 \$19.95 \$17.95

THE MAKING OF A PROFESSION: A CENTURY OF ELECTRICAL ENGINEERING IN AMERICA

Written by A. Michal McMahon. 1984. 320 pages. ISBN—0-87942-173-8.

Contents: Foreword; Preface; At the Dawn of Electrical Engineering; The New Engineering Age; Electrical Engineers and the Age of Organization; The Professional Standing of Electrical Engineering; The Radio Era; The New World of Electronics Engineering; The Growth of Electronics and the Path to Merger; The IEEE and the New Professionalism; Author and Subject Index.

Order No. Nonmember Member
Clothbound PC01677 \$39.95 \$23.95

MICROWAVE AND MILLIMETER-WAVE MIXERS

Edited by Erik L. Kollberg, Chalmers University, Gothenburg, Sweden. 1984. 432 pages. ISBN—0-87942-179-7. A Book of Selected Reprints sponsored by the IEEE Microwave Theory and Techniques Society.

IEEE PRESS books help you to learn about important new subject areas... apply new methods and new devices in your work... increase your technical "know-how."

NEW TITLES

Contents: Basic Mixer Theory; Accurate Modeling and Computer-Aided Analysis of Schottky Diode Mixers; Practical Implementations of Image-Enhanced Mixers; Other Practical Implementations of Microwave Mixers; Harmonic Mixers; Intermodulation in Microwave Mixers; Cryogenic Schottky Barrier Diode Mixers; Superconducting Junction Mixers; FET Mixers; Further Aspects of Microwave and Millimeter-Wave Mixers; Author and Subject Indexes. A total of 71 reprinted papers.

Order No. Nonmember Member
Clothbound PC01735 \$59.95 \$35.95

POWER TRANSISTORS: DEVICE DESIGN AND APPLICATIONS

Edited by B. Jayant Baliga and Dan Y. Chen. 1985. Sponsored by the IEEE Aerospace and Electronic Systems Society. ISBN—0-87942-181-9. 393 pages. A compendium of reprinted articles providing comprehensive coverage of power switching device technologies and the most recent developments in this field by recognized experts.

Contents: Introduction: an overview of the various types of transistors; Part I: Bipolar Power Transistors: design and examples of power bipolar transistor applications; Part II: Gate Turn-off Thyristors/Latching Transistors: guidelines for designing devices, and applications information; Part III: Power MOS Field Effect Transistors: an overview of power MOSFET technology; Part IV: Emerging Transistors Technology: power junction gate field effect transistors (JFETs) and power device future technologies. Appendix; bibliography; Author and Subject Indexes.

Order No. Nonmember Member
Clothbound PC01750 \$51.95 \$31.20

VLSI: TECHNOLOGY AND DESIGN

Edited by Otto G. Folberth, IBM, Germany, and Warren D. Grobman, IBM General Technology Division. 1984. 320 pages. ISBN—0-87942-180-0.

Contents: Preface; Foreword; Overview; Lithography; Devices and Processes; Micron and Submicron Circuit Engineering—Digital and Analog Applications and Results; Design Methodologies and testing of VLSI Chips; International Aspects; Outlook; Author and Subject Indexes; Editors' Biographies.

Order No. Nonmember Member
Clothbound PC01743 \$41.95 \$25.20

INSIGHTS INTO PERSONAL COMPUTERS

Edited by Amar Gupta and Hoo-min D. Toong, Sloan School of Management, Massachusetts Institute of Technology. 1985. 396 pages. ISBN—0-87942-188-6.

Contents: Bringing Everyman into the Computer Age, The First Decade of Personal Computers, The Design and Development of a Family of Personal Computers for Engineers and Scientists, Ease-of-Use Features in the Texas Instruments Professional Computer, Digital's Personal Computers, The Wang Professional Image Computer, Data General Desktop Generation Model 10, The IBM PCjr, The Anatomy of a Portable Computer, Microprocessors—The First Twelve Years, A Processor Family for Personal Computers, Structure and Capabilities of Key Personal Computer Operating Systems, Graphics—The New Direction in Personal Computer Software, The Architecture of the Lisa Personal Computer, Design of Personal Computer Software, Expert Systems for Personal Computers, The Personal Computer in "C & C" Communications and Personal Computers, The Role of Venture Capital in the Growth of the Personal Computer Industry, Epilogue, Authors' Biographies, Author and Subject Indexes.

Order No. Nonmember Member
Clothbound PC01826 \$29.50 \$26.55

MARKETING TECHNICAL IDEAS AND PRODUCTS SUCCESSFULLY!

Edited by Lois K. Moore, The Johns Hopkins University Applied Physics Laboratory, and Daniel L. Plung, Westinghouse Idaho Nuclear Co., Inc. 1985. 400 pages. ISBN—0-87942-185-1. A book of Selected Reprints sponsored by the IEEE Professional Communication Society.

Contents: Preface; Industrial Marketing: An Overview; The Marketing Program; Marketing Methods; Producing Marketable Copy; Measuring Program Effectiveness; Author and Subject Indexes. A total of 67 reprinted papers.

Order No. Nonmember Member
Clothbound PC01792 \$48.95 \$29.40

MOS SWITCHED-CAPACITOR FILTERS: ANALYSIS AND DESIGN

Edited by George S. Moschytz, Swiss Federal Institute of Technology (ETH). 1984. 512 pages. ISBN—0-87942-177-0. A Book of Selected Reprints sponsored by the IEEE Circuits and Systems Society.

Contents: Introduction; Early Work and Basic Concepts; The Analysis of SC Networks; Design Techniques; Filter Design; Technology Design Considerations; Filter Implementation and Fabrication; References to Other Topics; Author and Subject Indexes. A total of 50 reprinted papers.

Order No. Nonmember Member
Clothbound PC01701 \$66.95 40.15

THE SPACE STATION: AN IDEA WHOSE TIME HAS COME

Edited by Theodore R. Simpson, ANSER. Foreword by Harrison H. Schmitt, former Apollo Astronaut and U.S. Senator. 1985. 320 pages. ISBN—0-87942-182-7. Sponsored by the IEEE Aerospace Electronic Systems Society.

Contents: Historical Background; The Decision to Build a Space Station; Space Station Concepts and Uses; The Long Term Potential; Appendices; Glossary and Subject Index. 30 photos and illustrations.

Order No. Nonmember Member
Clothbound PC01768 \$19.95 \$17.95

VLSI SIGNAL PROCESSING

Sponsored by the VLSI Signal Processing Technical Committee of the IEEE Acoustics, Speech, and Signal Processing Society. 1984. 431 pages. ISBN—0-87942-186-X. A Special Issue Book of 36 research papers presented at the IEEE VLSI Signal Processing Workshop in November 1984.

Contents: Preface, Image Analysis, Algorithmic Processors, VLSI Architectures I, Telecommunications, VLSI Architectures II, Advances in Algorithms, Digital Signal Processing CAD, Languages and Software, Real Time Speech Processing, and Systolic Architectures.

Order No. Nonmember Member
Clothbound PC01800 \$37.50 \$22.50

HOW TO ORDER

Please enter full title. Order Number and price of each book. IEEE members must include member number to claim discounted price. Make check payable to IEEE (in U.S. dollars drawn on a U.S. bank). Orders on VISA, MasterCard or American Express credit cards are accepted. Be sure to include card name, number, expiration date and signature. Add \$2.00 handling charge if you wish IEEE to bill direct. New Jersey residents add state sales tax. Mail your order to:

IEEE Service Center, Dept. PR-A
445 Hoes Lane, Piscataway, NJ 08854
U.S.A.