LKB UM IV is the only ultramicrotome which has complete push-button automation of knife stage movements.

and 21 other unique features on the new LKB UM IV Ultrotome.

We have made a revolution in sectioning by introducing this new Ultrotome. It can be used for ultrathin, semithin, thick and large area high quality sections. Many of its new features have never been available before. Some of these interesting innovations are listed below, more are described in the 12-page booklet »LKB UM IV». Send for your own copy today!

- »Automatic« machine trimming produces rapid and precise pyramids and mesas.
- Highly versatile orientation head allows you to section in the specimen plane of your choice.
- Unique structure viewer (with face-on and top view) for precise localisation and structure observation before and during sectioning.
- New memory function. Stop and restart without loss of valuable material.

LKB UM IV for better sections, in a more convenient way!
Millipore ultrafiltration membranes and systems span the full spectrum of life science needs. Economical Pellicone® disc ultrafilters fit our own stirred cells and those of other manufacturers. The unique Immersible Molecular Separator quickly and conveniently processes small sample volumes. The sinuous flow High Volume Cassette System gently and efficiently ultrafilters large volumes.

Millipore products provide better solutions to difficult ultrafiltration problems. Applications include concentration and desalting of viruses with minimal loss of viability, protein fractionation and concentration up to 30% (w/v).

Professional sales representatives from our Laboratory Products Division are available from 14 U.S. cities* to assist you in selecting and implementing Millipore ultrafiltration systems. For further information on Millipore ultrafiltration products, write Millipore Corporation, Bedford, Massachusetts 01730 or call 800-225-1380 toll-free. (In Massachusetts, call 617-275-9200; in Canada, call 800-261-0961.)

*Los Angeles, San Francisco, Denver, Dallas, St. Louis, Madison, Chicago, Columbus, Atlanta, Washington D.C., Bethesda, New Brunswick, New York and Boston.
"With Graphics see at a glance what to uncover."

Problem: Data reduction can be the weakest link in your analytical chain.

Every time you have to analyze spectral data from lists of numbers, you not only lose a world of time, you risk not recognizing important spectral patterns.

Solution: Tektronix Interactive Graphics can replace manual operations with precise, instant visual displays.

Tektronix Graphics Terminals let you keep to waveform display throughout your processing. You can manipulate data at will—without tedious and time-consuming manual translation. Graphics is as valuable to the interpreting process as analytical instruments are to data acquisition.

You can get clean, sharp, hard copies from the 4631 Hard Copy unit; local storage with the 4923 Digital Cartridge Tape Recorder; and proven software packages that quickly get you into Graphics. Below 4012 Computer Display Terminal and 4662 Plotter.
THE FUTURE OF SCIENCE
1975 Nobel Conference
Edited by Timothy C. L. Robinson
Reconstructs the 1975 Nobel conference at Gustavus Adolphus College attended by 27 Nobel Laureates. It focuses on the speeches of Laureates Sir John Eccles, Dr. Polanyi Kusch, Dr. Glenn Seaborg, and the University of Chicago theologian Dr. Langdon Gilkey, and includes summaries of the discussions which followed. Each of the speakers examines the roles and responsibilities of science today and in the future. Interesting and informative reading for the scientist and the science-minded reader.
approx. 160 pp. (0 471 01524-5) 1976 $12.95

MEDICAL BOTANY
Plants Affecting Man's Health
Walter H. Lewis & Memory P. F. Elvin-Lewis
An encyclopedic volume and reference on plants that injure, heal and nourish, or alter the conscious mind...organized by their clinical or medical properties. The book considers the growing recognition of the medical properties of plants and their applications in science and medicine. It gives recognition to the incorporation of folk remedies into pharmaceuticals and examines the use of plant extracts in treatment of various diseases and ailments from heart failure and gout to arresting of infections and prevention of tooth decay. Heavily illustrated.
512 pp. (0 471 53320-3) 1977 $27.50

FISHES OF THE WORLD
Joseph S. Nelson
Presenting a completely up-to-date classification of all fish families and many fossil groups around the world, this book incorporates a wealth of new material developed during the last decade about the evolution of fish and their interrelationships. While largely adhering to the classical evolutionary philosophy of classification, it also presents alternative strategies and philosophies. It begins with an elementary discussion of fish diversity and abundance and then covers the lower chordates for a proper perspective of the fishes' evolutionary scheme.
416 pp. (0 471 01497-4) 1976 $24.00

THE FUTURE FOR INSECTICIDES
Needs and Prospects, Vol. 6
Edited by Robert L. Menefee & John J. McKealvey, Jr.
This book presents an updated assessment of the past, present, and future of the chemical approach to insect control. It gives an understanding of the power, limitations, and hazards, real and imagined, of insecticide use. Although varying in style, content, and viewpoint, the essays are unified by two important motivations: the urgency to continue the search for chemicals that may approach the ideal insecticide and the realization that the complexity and magnitude of the task calls for human capabilities and financial resources beyond those of any one person, laboratory, institution, or country. Advances in Environmental Science and Technology Series.
524 pp. (0 471 99860-7) 1976 $21.00

SOLAR ENERGY THERMAL PROCESSES
John A. Duffie & William A. Beckman
A detailed summary of the literature on solar applications. Enables the reader to understand, evaluate, and design solar thermal processes. Examines the origin, nature, and availability of solar radiation; reviews radiation heat transfer and the properties of various materials; and deals with components, process and system models, flat plate and focusing collectors, and energy storage components. Also discusses concrete applications— including water heating, space heating, and air conditioning. Illustrated.
386 pp. (0 471 22371-9) 1974 $18.00

WILEY-INTERSCIENCE
a division of John Wiley & Sons, Inc.
605 Third Avenue, New York, N.Y. 10016
In Canada: 22 Worcester Road, Rexdale, Ontario

THE MINICOMPUTER IN THE LABORATORY
With Examples Using the PDP-11
James W. Cooper
Covers in detail the use of the minicomputer for the acquisition and analysis of laboratory data, and describes the programming of the DEC PDP-11 minicomputer in language understandable to the beginner. Examples and problems take the reader through each phase of the programming language. The book also covers the use of the computer as a tool for data acquisition and processing, and includes a thorough discussion of signal averaging, spectrum display, plotting, and peak picking. Featured is the first full description of the Fourier transform as implemented in a minicomputer.
approx. 368 pp. (0 471 01883-X) 1977 $19.90

DYNAMIC LIGHT SCATTERING
With Applications to Chemistry, Biology and Physics
Bruce J. Berne & Robert Pecora
A comprehensive introduction to the principles underlying laser light scattering. Emphasizes the time dependence of fluctuation in fluid systems. The book is also useful as an introduction to the theory of time correlation functions, with chapters on projection operator techniques in statistical mechanics.
376 pp. (0 471 21783-2) 1976 $13.50 cloth
(0 471 21786-7) $ 6.95 paper

DATA PROCESSING IN 1980-1985
A Study of Potential Limitations to Progress
This SHARE, Inc. study forecasts the problems the data processing industry will face in the near future. It examines in detail the changing requirements that will be forced on the industry as the percentage of the labor force dependent upon data processing grows from 30% today to 70% in 1985. Important reading for all managers and professionals in the field.
191 pp. (0 471 21783-2) 1976 $13.50 cloth
(0 471 21786-7) $ 6.95 paper

SCIENTIFIC ANALYSIS ON THE POCKET CALCULATOR
Jon M. Smith
Ideal for all forms of analysis, this book gives numerical techniques, approximations, tables, graphs, and flow charts for performing quick, accurate calculations. The methods are "sized" for pocket calculator analysis and written in forms that minimize workload. Contains extensive coverage of numerical methods, discussions of how each method is used in pocket calculator work, a description of each method's limitations and advantages, and a tabulation of convenient formulas for use with pocket calculators.
380 pp. (0 471 79997-1) 1975 $13.75

Please send the books indicated for 10-DAY FREE EXAMINATION. (Restricted to the continental U.S. and Canada.)
□ Robison (0 471 01524-5)
□ Lewis/Elvin-Lewis (0 471 53320-3)
□ Nelson (0 471 01497-4)
□ Menefee/McKealvey (0 471 59860-7)
□ Duffie/Beckman (0 471 22371-9)
□ Berne/Pecora (0 471 07100-5)
□ Dolotta/+ al.
□ (0 471 21783-2) cloth
□ (0 471 21786-7) paper
□ Smith (0 471 79997-1)

Mail to: WILEY-INTERSCIENCE, P.O. Box 902, Somerset, N.J. 08873
□ Payment enclosed, plus sales tax. Wiley pays postage/handling. We normally ship within 10 days. If shipment cannot be made within 90 days, payment will be refunded.
□ Bill to: [ ] Billing name
□ Bill firm or institution

NAME

AFFILIATION

CITY STATE/ZIP

ADDRESS

092 A2365-51 Prices subject to change without notice.

Circle No. 189 on Readers’ Service Card
The universal Teflon® dispenser.
It works as smoothly with alkalis as with acids.

Dispensette is the universal bottle-top dispenser that does lots of things better than conventional all-glass dispensers; dispensing alkaline solutions without sticking or ‘freezing’ is one of them.

On a Dispensette, the plunger is Teflon coated to insure smoother movement inside the precision-ground borosilicate glass cylinder. The flexible filling tube and curved discharge tip are also Teflon, eliminating external glass tubing that could break off, chip or crack. (And either tube can easily be cut to any desired length).

There’s a wide choice of adjustable and fixed-volume Dispensettes for fast, accurate dispensing of exact volumes from 0.1 to 50ml with better than ±1.0% accuracy and ±0.1% reproducibility. All can be autoclaved at 120°C without disassembling. All mount directly on 33mm screw-neck reagent bottles, and on most other size bottles, cans or containers (including STJ 24/40 and STJ 29/42 glassware) using optional screw-in adapters. Dispensettes work smoothly with all reactive chemicals (except HF), including concentrated alkalis.

For literature on the smoothest working, least fragile universal dispenser yet designed, just write: Brinkmann Instruments, Cantiague Road, Westbury, N.Y. 11590.
In Canada: 50 Galaxy Boulevard, Rexdale, Ontario M9W 4Y5.
Laboratory Services
(On Hair and Other Organic Materials*)

1. Amino Acid Analysis
2. Mechanical Optical Properties
3. Scanning Electron Microscopy
4. Trace Metal Analysis
   Lead Zinc
   Arsenic Copper
   Cadmium Magnesium
   Mercury and many more
5. Transmission Electron Microscopy
6. plus many other capabilities and their...
   ...Medical importance are described in the new Laboratory Handbook.
   Yours for the asking from

*including blood and urine

P.S.
Call Toll Free (800) 423-3062
In California Call Collect (213) 781-4934
14721 Califa Street, Van Nuys, CA 91411

Circle No. 223 on Readers' Service Card

... is only one of the many benefits MEMBERSHIP IN AAAS offers you. Join now and you get ...