I did 500 radioimmunoassays while I slept.

The big, 500-sample capacity of the LKB-Wallac Automatic Gamma Sample Counter means that you, too, could set up for long uninterrupted runs overnight or on weekends. Come back in the morning and find a complete printout of results in digital form, with every sample positively identified. And with sample transfer taking as little as 10 seconds, you get fast results.

The LKB-Wallac Gamma Counter is simple to operate. You will be able to handle a high volume of samples for radioimmunoassays with a minimum of effort and at low cost. Samples can be added or removed from the counter at any time, without interrupting the run. They will always be positively identified. And you can add a binary-coded cap when you need to identify the samples of multi-users, or to give a command to your computer to select a certain program for processing the data from a group of samples.

Write now for information about LKB-Wallac Gamma Counters for either 300 or 500 samples, with one or two channels, for single or dual labelled samples.

LKB Instruments Inc.
12221 Parklawn Drive, Rockville MD. 20852
11744 Wilshire Blvd. Los Angeles Calif. 90025
6600 West Irving Park Road, Chicago III. 60634
360 North Broadway, Hicksville N.Y. 11801

Circle No. 1 on Readers’ Service Cord
Teaching biology for non-majors

the choice is yours

A straightforward functional approach

Gerking: New 2nd Edition

BIOLOGICAL SYSTEMS

Here's a complete revision of one of the most popular texts for non-science majors taking their only course in biology. Conveying the basic facts of biology, the author talks primarily about how living organisms work. He emphasizes the common functional aspects between plant and animal kingdoms and features a short essay on the application of biological ideas to everyday life. The book has great appeal for those professors who prefer not to mix current affairs with biology. By Shelby D. Gerking, Arizona State Univ. About 500 pp., 300 ills. Ready March. Order no. 4101.

biology with socio-economic relevance

Clark:

CONTEMPORARY BIOLOGY

A totally new and modern introduction to biology. The author outlines the basic biological facts and applies them to current public health and environmental problems. Students get the relevance they want—along with the biology they need to understand it. The book combines remarkable clarity and minimal repetition with just enough depth to hold student interest. Flexible enough for a course of any length, carefully edited and lavishly illustrated. By Mary E. Clark, California State Univ., San Diego. 632 pp. plus appendices. 982 ills. $11.50. February 1973. Order no. 2597.
Pharmacia Gel Electrophoresis System
for polyacrylamide gradient electrophoresis
and other P.A.G.E. techniques

The complete system
Full capabilities for the new pore gradient electrophoresis technique, two dimensional studies, gel rod electrophoresis.

Polyacrylamide gradient gels PAA 4/30
Convenient ready-to-use gradient gel slabs give extreme resolution over the whole range 50,000–2 million MW. Self-limiting migration concentrates the zones after separation by molecular size.

Gel electrophoresis apparatus GE-4
4 gel slabs. 12 samples on each, or 16 gel rod capacity. Robust moulded construction with built-in cooling system. Full range of accessories for all applications.

Electrophoresis power supply EPS 500/400
Compact, all solid state. 0–400 mA constant current. 0–500 V constant voltage with automatic cross-over. Maximum effect 60 W. Full personnel and instrument protection. Available 1974.

Gel destainer GD-4
Electrophoretic or diffusion destaining of slabs or rods in a single operation. Twin cells. Active dye removal and solvent circulation. Results can be inspected at any time.

Destainer power supply DPS
Compact, reliable, all solid state. Push-button selected constant voltages 12, 24, or 36 V. Timer controls electrophoretic destaining up to 90 minutes.

Find out more about the Pharmacia Gel Electrophoresis System from your usual supplier of Sephadex * and Sepharose *.

Pharmacia Fine Chemicals Inc
800 Centennial Avenue
PISCATAWAY
New Jersey 08854
Phone (201) 469-1222

Pharmacia (Canada) Ltd.
2044 St. Regis Boulevard
Dorval, Quebec, Canada
(514) 684-8881

Circle No. 5 on Readers' Service Cord
If you've had just one bath in the last 15 years, it's probably from Forma.

Forma model 2095 laboratory baths delivered in the 50's are still going strong. 15 years and more of trouble-free, day-in day-out operation.

The same durability and uniformity earmarks all Forma Masterline baths—a line that includes capacities from one to 50 gallons, temperatures from -73°C to 100°C, proportional refrigeration, solid state controls, and stainless steel interiors. Shaking baths, instrument calibration stands, ductility machines, and cloud-and-pour units are also available.

Don't be taken by your next bath. Call your Forma Masterline dealer. Forma lasts.

Forma Scientific®
BOX 649 · MARIETTA, OHIO 45750 · 614/373-4763 · TELEX 24-5394

Circle No. 8 on Readers' Service Card
Scientists and engineers realize that knowledge has no boundaries. At Bell Labs and Western Electric, our efforts in communications stimulate breakthroughs in other important areas. Including medicine.

Our invention and manufacture of the transistor helped make it possible to regulate heartbeats, to make sensitive internal tests and even to use computers for diagnosis and treatment.

Research into the use of the laser as a communications carrier has led to such experimental applications as welding retinas and performing bloodless surgery.

Our people develop and manufacture specialized communications equipment to help the deaf, the blind and other handicapped.

They made the hearing aid and artificial larynx medical facts. Through the Data-Phone® Medical Set they allow doctors to read EKGs, even though the patients are miles away.
The Bell System's tradition of helping with medical projects dates back to Alexander Graham Bell, whose work with the deaf led to the invention of the telephone. Today, many of our people also spend free time working on medical problems.

The men and women of the Bell System have a commitment to communications.

And sometimes this helps people in other ways, too.

we often make discoveries that lead to better health.
Now you can make fast, clean urine specific gravity measurements with the new Hamilton Refractometer/Dispenser. An accurate measured volume of urine is picked up from your collection container through a Teflon tube. The specific gravity is then read optically on the refractometer. After reading, a precise sample volume is accurately dispensed for further testing. The whole operation is fast (about 7 seconds per sample), clean, and so simple there is little room for error.

It has a self-contained light source which is automatically recharged and makes the unit very portable.

And the Hamilton unit will fit right in with your current urine testing methods.

For literature, write to Hamilton Company, P.O. Box 17500, Reno, Nevada 89510.
Before you buy anybody's spectrophotometer

Check how much more you get from GCA/McPherson Instrument ... The Spectroscopy People*

More Stability. These 8 scans taken over a 48-hour period on a 4% holmium oxide solution in 1.4M perchloric acid clearly show the exceptional stability of this instrument. Zero drift is less than 0.002 absorbance units during the 2-day period. No adjustments were made during this time. Note the reproducibility.

More Accuracy. Scale expansion capability allows display of any 0.1 absorbance unit full scale. Note accuracy of recorded vs. certified values of one of the new NBS Glass Filters (see expanded scale):
1) Certified value: 0.6578A/recorded value: 0.6578A
2) Certified value: 0.612A/recorded value: 0.6116A
3) Certified value: 0.663A/recorded value: 0.6633A
4) Certified value: 0.690A/recorded value: 0.6905A

More Resolution. This benzene vapor spectrum from 246.00 to 261.00 nm illustrates the superior resolution of the monochromator. Peaks as close as 0.075 nm are resolved. On the full-size curve, absorbance peaks can be seen to agree closely with ASTM values (copy on request).

More performance. Wide range capability (180-700 nm) ... high resolution ... absorbance accuracy ... computer compatibility ... digital readout ... these are just some of the benefits you get with GCA/McPherson 700 series Spectrophotometers.

In fact, these new GCA/McPherson Spectrophotometers equal or exceed the performance characteristics of many of their competitors' higher priced models.

More use. These research quality instruments are the most useful spectrophotometers you can buy. Instrument design provides excellent photometric accuracy for quantitative work, high resolution for qualitative analyses and great operational versatility.

Need to know more? We can arrange a demonstration at your convenience. Or send for detailed specifications on the complete line of spectrophotometers from GCA/McPherson Instrument ... The Spectroscopy People!

*More spectrophotometers to choose
GCA/McPherson Instrument not only produces a complete line of vacuum ultraviolet, ultraviolet and visible spectrophotometers for industry and science but for 25 years has offered the most comprehensive line of precision instruments for studying the spectrum from soft X-ray to the infrared. The most recent introduction is the ESCA 2.5 for unparalleled versatility for gas and vapor analysis and the ESCA 36 which provides excellent resolution and versatility for molecular and atomic analysis.

GCA/McPherson Instrument has recently acquired the complete line of Heath-Schlumberger Spectrophotometers and will continue to manufacture, sell and service this equipment along with its present line of spectrophotometers.

GCA/McPherson INSTRUMENT

Gentlemen: 530P Main Street, Acton, MA 01720  Phone: 617-263-7733
Please send latest catalog on GCA/McPherson Spectrophotometers.
I would also like information on your other lines:  □ Vacuum UV; □ UV; □ IR; □ Electron Spectroscopy; □ Have representative call to arrange a demonstration.

Name_________________________ Title_________________________
Company______________________
Address________________________
City________________ State______ Zip________ Tel________

Circle No. 7 on Readers' Service Card
This Swiss-made rotating evaporator has made a great name for itself.

Now we're giving it a new one.

Recognize this popular Rotating Evaporator? Precision-made in Switzerland, its outstanding design, unusual versatility and ease of operation have made it world famous. In fact, these Swiss Evaporators outsell every other brand.

Even though you may be using one yourself, the name 'Büchi' may not be familiar, because until recently they were marketed by someone else under a different name in the USA and Canada. Now that they are Brinkmann products, we're giving these evaporators a new name, Büchi, the same name they're so well known by everywhere else.

To find out more about the complete Büchi line, including the Model EL Super Rotavapor with electronic speed control and patented duct system, get the new Büchi/Brinkmann brochure. For your free copy, please write: Büchi Division, Brinkmann Instruments, Westbury, N.Y. 11590. In Canada, write: Brinkmann Instruments (Canada) Ltd., 50 Galaxy Boulevard, Rexdale (Toronto), Ont.
Here's proof that the Sony Videocassette System can operate to your benefit.
At Baylor College of Medicine (in Houston's Texas Medical Center) the Sony 3/4-inch U-Matic Videocassette System is being used by the Department of Ophthalmology for communicating to practicing ophthalmologists and in the training of residents, medical students, and paramedics. Applications like these are fast making the Sony system the standard in video recording.

Imagine being able to review an operation via "prompt replay". Or surgeons, before a critical procedure, can refresh themselves as to how it has been done before. Instructions in the latest techniques in diagnosis, treatment, after-care can be exchanged with medical centers all over the world on convenient, easy-to-use videocassettes, and kept in the medical libraries for ready reference.

The Sony U-Matic Videocassette System is so simple to operate that it can work right in the operating room without the need for specialized technicians... videocassettes can be played back by physicians, students, nurses, physicians' assistants at their leisure with no threading and with push-button ease.

In hospitals and medical schools from coast to coast, and all around the world, the Sony U-Matic Videocassette System is proving itself everyday to be one of the physician's most valuable assistants.

With a 3/4-inch format that delivers a picture superior in resolution, color fidelity, and stability... with 2-track sound for bilingual or stereophonic applications!

With playing time of up to 60 minutes, twice that of some other systems!

With a feature that lets you remove the videocassette at any point... without rewinding it!

With recording quality that gives you optimum results for critical mastering or duplication needs!

With the name that's synonymous with quality and reliability... SONY!

Learn more about the Sony Videocassette System.

Mail the coupon today.

Sony. The proven one!

Sony Corporation of America
Video Products Dept. NS-093
47-47 Van Dam St., L.I.C., New York 11101

Please send information on how the Sony Videocassette System can work for me.

Please arrange a demonstration.

NAME

TITLE

INSTITUTION

ADDRESS

PHONE

CITY

STATE

ZIP

Sony U-Matic Color Videocassette System.

Circle No. 130 on Readers' Service Card
Photomicroscope III—there’s room at the top because of what’s in the middle and the bottom.

The camera and the controls are completely integrated. The completely automatic 35mm camera of Photomicroscope III is built into the microscope stand for ease of operation and stability. All the controls are built into the base for ready accessibility and compactness. So the top is free for the addition of whatever auxiliary documentation or observation equipment you may desire—such as the unique Zeiss Glarex Projection Screen, shown below.

More light on the film. With Photomicroscope III you can direct 98% of the light onto the film and still have enough for automatic exposure detection with no change in the setting for film sensitivity. This is particularly advantageous for fluorescence and polarizing photomicrography.

Now, an automatic electronic flash . . . a first in photomicrography. This built-in flash unit eliminates reciprocity failure and vibration problems and the need for color temperature compensation. And you still have, of course, the widest choice of illumination equipment for all microscope techniques in both transmitted and reflected light.

Much more. Get the whole story by writing Carl Zeiss, Inc., 444 Fifth Ave., New York, N. Y. 10018. Or call (212) 736-6070.

In Canada: 45 Valleybrook Drive, Don Mills 405, Ont., M3B 2S6. Or call (416) 449-4660.

Nationwide service.
NEW MAGNETICALLY DRIVEN WATER BATH SHAKER...

For both gyrotyory and reciprocating action

Controls temperature electronically within ±0.25°C

Controls heating and tap-water cooling

Controls agitation electronically from 40 to 400 rpm

Controls water level automatically

Other features: Safety thermostat protects against over-heating. Lockknobs prevent change of settings. Right-angle mercury thermometer is easier to read and is protected against breakage. Extra-large shaker capacity. Available with dual gas flowmeters, twin gassing hoods and photosynthetic illumination.

Send for catalog G865/1073

NEW BRUNSWICK SCIENTIFIC CO., INC.
1130 SOMERSET ST., NEW BRUNSWICK, NEW JERSEY 08903
With NBS, Advanced Technology is a Way of Life

Circle No. 61 on Readers’ Service Card
Don't play hide and seek with every L/C peak

ISCO absorbance recorders deposit each peak into a separate test tube.

The ISCO Peak Separator detected a UV absorbing peak while tube three was filling, and signaled the fraction collector to move tube four into position to collect it. At the conclusion of the peak, tube five was moved into position to resume normal collection.

Separation is based on change of slope of the curve and is independent of baseline movement. Multiple peaks are accurately resolved even though the curve between them does not return to the baseline.

In addition to the unique Peak Separator, ISCO absorbance monitors offer full scale linear absorbance ranges of 0.1 to 2.0 A, plus %T; a built in recorder; operation at 254 nm, 280 nm, and other wavelengths to 950 nm; and lower cost. They have the capability of monitoring two columns at one or one column at two wavelengths.

These are only some of the reasons ISCO UV monitors have been so popular for years. Over 7,000 are in use throughout the world. Our current catalog contains a complete description of all models and accessories.

BOOKS RECEIVED
(Continued from page 378)


The First Wide Range Microtome-cryostat... Temperatures from -15°C to -50°C...

Frozen Sections from 40 μ to 1 μ

The Harris LoTemp model WRC is two microtome-cryostats in one. A single unit that can do both routine diagnostic procedures and such sophisticated research procedures as thin section light microscopy, autoradiography, fluorescence microscopy and other histological procedures, at a cost comparable to presently available routine cryostats.

The Harris model WRC is compact... can be moved anywhere it's needed. The cold chamber has extra room for tissue handling, storage or freeze drying. Full opening top with special access ports combines the features of a totally closed system with the easy accessibility of open top models.

Available equipped with Jung or International Equipment Corp. microtomes, or cryostat only prepared for installation of your present I.E.C. microtome. Installed stereo zoom microscope also available.

For a full description of the Harris WRC and its wide range of additional features write or call...
Amsterdam, and Elsevier, New York, 1973. xvi, 346 pp., illus. $19.50.


Thin layer - an improvement in resolving power - for qualitative small-scale operation
Frigicat keeps 'em cool, dry, and organized
A more convenient way to store labile biologicals and chemicals that must be cool and dry.
Frigicat replaces the old vacuum desiccator which takes up space and is awkward to use.
It's air tight, light weight, and space saving with trays for easy cataloging.
Fits handily in refrigerator or freezer. Frigicat, (9" x 9" x 16"), is constructed of 1/4" transparent acrylic and contains 1/4 pound desiccant. Shipped F.O.B. Omaha for $67.00 ...$75.00 with locking latch.

Order: Frigicat

STRECK LABORATORIES INC
P.O. BOX 6036. OMAHA, NEBRASKA 68106

Circle No. 95 on Readers' Service Card

New From Klett
4 Vertical Gel Electrophoresis Cells

FEATURES
* Transparent lucite body.
* Full view of gel columns during preparation.
* Full view of dye front.
* All safety features.
* Precision ground channels.
* Leveling legs.
* Rapid, simple and complete removable of gel columns with spatula.

Klett Manufacturing Co., Inc.
179 E. 87th Street, New York, N.Y. 10028

Circle No. 90 on Readers' Service Card

WE'RE #1 AND GROWING....
ONE IMPORTANT CUSTOMER AT A TIME

'Vere giving xray analysts something they can't get anywhere else — superior energy dispersive systems with backup — and it's paying off — we're growing cause we take better care of our customers with EDAX Laboratories, tools, seminars, The EDAX EDITor, EPIC wall charts, new and better software, etc.

'ERE #1 BECAUSE WE THINK OUR CUSTOMERS ARE IMPORTANT.
## Nuclear Dynamics
### with our largest competitor
for labeled nucleics and analogs

<table>
<thead>
<tr>
<th></th>
<th>Nuclear Dynamics</th>
<th>Largest competitor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thymidine-methyl-H³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>60-87C/mmole</td>
<td>2-60C/mmole</td>
</tr>
<tr>
<td></td>
<td>also 2C, 7C &amp;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>25C/mmole</td>
<td></td>
</tr>
<tr>
<td>Price</td>
<td>$24/5mC</td>
<td>$100/5mC</td>
</tr>
<tr>
<td>TTP-methyl-H³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>25-60C/mmole</td>
<td>Same</td>
</tr>
<tr>
<td>Price</td>
<td>$115/5mC</td>
<td>$450/5mC</td>
</tr>
<tr>
<td>ATP-8-H³, GTP-8-H³,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CTP-5-H³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>5-15C/mmole</td>
<td>Same</td>
</tr>
<tr>
<td>Price</td>
<td>$135/5mC</td>
<td>$270/5mC</td>
</tr>
<tr>
<td>Thymidine-2-C¹⁴</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>56mC/mmole</td>
<td>Same</td>
</tr>
<tr>
<td>Price</td>
<td>$39/50uC</td>
<td>$69/50uC</td>
</tr>
<tr>
<td>Uridine-2-C¹⁴</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>56mC/mmole</td>
<td>Same</td>
</tr>
<tr>
<td>Price</td>
<td>$32/50uC</td>
<td>$72/50uC</td>
</tr>
<tr>
<td>Thymidine-2,6-C¹⁴ and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uridine-2,6-C¹⁴</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>110mC/mmole</td>
<td>Not available</td>
</tr>
<tr>
<td>Price</td>
<td>$45/50uC &amp;</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$35/50uC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>respectively</td>
<td></td>
</tr>
<tr>
<td>Polyguanylic acid-H³</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(GL)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Specific activity</td>
<td>60-100mC/mmole</td>
<td>10-30mC/mmole</td>
</tr>
<tr>
<td></td>
<td>mmole P</td>
<td>mmole P</td>
</tr>
<tr>
<td>Price</td>
<td>$50/10uC</td>
<td>$70/10uC</td>
</tr>
</tbody>
</table>

Over 100 other H³ and C¹⁴ labeled nucleics and analogs immediately available from stock, at competitive prices. Nuclear Dynamics Inc also offers custom tritiation and C¹⁴ synthesis service, specializing in biochemicals and pharmaceuticals. The exceptionally high specific activity and purity of Nuclear Dynamics’ products is rigorously maintained and documented, and is unconditionally guaranteed. For additional information please use Reader’s Service Card, or call (213) 444-2633, or (213) 283-9733 (collect).

**NUCLEAR DYNAMICS INC**

2614 Seaman Avenue
El Monte, California 91733

Circle No. 62 on Readers’ Service Card

---

**The ultimate ultra microtome**

The Sorvall MT2-B "Porter-Blum" Ultra Microtome gives you today's finest precision sectioning in three operating modes—automatic, semi-automatic and manual—for electron or light microscopy. 
You get a dial-controlled cutting range of 10Å to 4μ. Plus mechanical advance with automatic reset. Many other advantages include variable cutting speeds, duration and position controls, automatic thin and thick sectioning, a knife height indicator, a universal knife stage assembly, a built-in light source and convenient pushbutton and dial controls. And the MT2-B accepts Sorvall's FTS/LTC-2 Frozen Thin Sectioning System for fresh, unfixed or fixed biological tissues, as well as various non-biological materials. For full details, write to Du Pont Company, Instrument Products Division, Sorvall Operations, Newtown, Conn. 06470. You'll like the ultimate results.

Ask for Bulletin SC-10UU

**SORVALL**

Circle No. 62 on Readers' Service Card
Nalgene® Filter Units

THE TIME SAVERS

If it takes time, it costs money. Nalgene Filter Units save precious time. When you peel off the protective bag, they're instantly ready for use. These uncomplicated filter units replace inconvenient glass, metal, and plastic filtration equipment requiring time and manpower to clean, assemble, fuse with membranes, wrap and sterilize.

The Nalgene Filter Unit comes complete with everything you need—filter cup, protective cover, support plate, 115-ml capacity suction flask with vent and metal-plugged sidearm, and membrane filter. It's pre-sterilized and individually packaged in a sealed, plastic bag—ready for immediate use without elaborate preparations.

This single-use, low-cost, reliable unit filters rapidly. Filtrate can be poured off very easily. And it's disposable—can be incinerated after use to destroy pathogens.

Available with a plain 0.20 micron membrane (Cat. No. 120-0020), or an 0.45 micron grid membrane (Cat. No. 245-0045). Buy them by the case and keep a supply on your shelf ready when you are.

Order from your Lab Supply Dealer. For full details write Dept. 4210D, Nalgene Labware Division, P. O. Box 365, Rochester, N.Y. 14602.


Specific Dyslexia. The Research Report

Nalgene® Labware . . .

the safe unbreakables—preferred by professionals.

Circle No. 84 on Readers’ Service Card

NALGENE STYRENE CORPORATION

SCIENCE, VOL. 182
The Carnivores
By R. F. EWER. A remarkably comprehensive and richly illustrated survey of meat-eating animals. "Ewer's book, the only available one devoted to the carnivores, is certain to interest a wide audience. ...The book is enjoyable for layman and scientist alike. ...Should help man to view himself and the other mammals in a broader perspective."—Science. Illustrated. $21.50

UFO's—A Scientific Debate
Edited by CARL SAGAN and THORNTON PAGE. Fifteen distinguished scientists examine UFO's from all angles. Focusing on unexplained cases, they propose (or reject) theories explaining the sightings, and point out still unanswered questions. "Admire the courage of the AAAS for holding such a well-balanced symposium. Sobering reading for both enthusiast and skeptic."—New Scientist. Illustrated. $12.50

Man against Tsetse
Struggle for Africa
By JOHN J. McKELVEY. The tsetse fly's dramatic impact on the development of Africa is examined in this fascinating story of how scientists linked the fly to sleeping sickness and nagana, then combated the diseases and their carrier. Illustrated. $12.50

A Plague of Corn
The Social History of Pellagra
By DAPHNE A. ROE, Dr. Roe charts the course of this devastating sickness from its origins in Europe to its present incidence in ill-fed nations, demonstrating that pellagra is a disease of the poor who must subsist on an unvaried diet of corn. $11.50

Shallow-Water Gammaridean Amphipoda of New England
By E. L. BOUSFIELD. This comprehensive, fully illustrated guide covers the life history, morphology and systematics, behavior, and physiology, along with keys designed for rapid identification of species from the Gulf of Maine to Long Island. Illustrated. $17.50

Nonlinear Waves
Edited by SIDNEY LEIBOVICH and A. RICHARD SEEBASS. The fundamental ideas behind the recent and far-reaching developments in the theory of nonlinear wave propagation are brought together in this collection of papers by renowned scientists and mathematicians who helped shape this important new field. $16.50
Chemical Engineer -
Physical Chemist

An expanding program in energy has opened a new staff position with one of the nation's leading R & D groups.

R&D in chemical processes, reactions, and materials with emphasis on thermochemical systems for generation of hydrogen and synthetic fuels and non-conventional energy storage. Areas of focus include overall system engineering, reaction kinetics, heat and mass flow analysis, separation processes, materials development, corrosion, thermodynamics, and coupling to nuclear and coal-based systems.

A Ph.D. and 1 to 5 years' experience is desired.

Located in beautiful upstate N.Y., this is an opportunity to work with a skilled, interdisciplinary team of scientists and engineers in a superbly equipped and supported facility. You will be involved in a growing area of R&D with ample opportunities for professional growth.

Box 525, SCIENCE
An equal opportunity employer m/f.

PARR®
CELL DISRUPTION BOMB

For Rapid Cell and Tissue Extractions

With samples held under an inert nitrogen blanket, rapid disassembly from a reliable PARR® bomb offers the ideal way to release the contents of cells, tissue, and micro-organisms without heating, without ionization and without high mechanical stress. Either large or small samples can be treated easily with the action varied to produce either partial rupture or complete homogenization by simply adjusting the nitrogen pressure.

Ask for Product Sheet 4635 describing this convenient extraction method.

PARR INSTRUMENT COMPANY
211 Fifty-Third St. Moline, Ill. 61265 Telephone (309) 762-7716

Circle No. 82 on Readers' Service Cord


