Protein electrofocusing in 1.5 hours with a thin-layer PREPARED polyacrylamide gel

Now, for the first time, a thin-layer prepared polyacrylamide gel, the Ampholine® PAGplate, is available for electrofocusing of proteins, hormones and enzymes. Samples as low as 10 μl, and in the microgram range, can be run and complete electrofocusing takes only 1.5 hours.

The Ampholine® PAGplate is an easy to use polyacrylamide gel plate (245 x 110 x 1 mm) containing Ampholine® carrier ampholytes in the pH range 3.5 to 9.5. The Ampholine is used to create the pH gradient in electrofocusing and the protein samples are then focused at their isoelectric points.

No tedious preparation

When you use an Ampholine PAGplate you avoid the tedious preparation and exposure to toxic chemicals involved in do-it-yourself gel plates. No pipettes or complicated sample applicators either. Everything you need for electrofocusing in polyacrylamide gel comes in the complete Ampholine PAGplate kit.

To get the best results, use an Ampholine PAGplate with the LKB 2117-010 Multiphor, complete for electrofocusing in polyacrylamide gel, and the new LKB 2103 Power Supply which gives you constant power, constant current or constant voltage.

For more information on the Ampholine PAGplate and other fine products from LKB for biochemical separations, contact your LKB representative or fill in the coupon below.

YES please!

Mail to: LKB Instruments Inc.
12221 Parklawn Drive
Rockville, MD 20852

☐ LKB 1804 Ampholine® PAGplate
☐ LKB 2117 Multiphor Electrofocusing Equipment
☐ LKB 2103 Power Supply

Name ____________________________________________ Title ____________________________

Institution ____________________________________________

Address ____________________________________________

City ____________________________ State ______ Zip ______

The Ampholine® PAGplate can be used complete for 24 samples, or cut in half for 12 samples and in thirds for 8 or 16 samples. The remaining parts can then be stored in the original package in a refrigerator until your next experiment.

Applying your sample is simple and precise with the sample application pieces. Dip, soak for a few seconds in your sample solution, and then place on the gel surface.

LKB Instruments Inc.
12221 Parklawn Drive, Rockville MD. 20852

Circle No. 154 on Readers' Service Card
What do users like most about the Reichert OmU3 Ultramicrotome?

- easiest to use...easiest for training.
- exclusive built-in remote liquid level control.
- exclusive darkfield knife alignment.
- built-in vibration dampening system.
- independent cutting and recycle controls.
- all of the above.

If you guessed "all of the above," you're right. The Reichert OmU3 Ultramicrotome has gained wide acceptance because of its all-around superior performance.

We attribute this popularity to its many exclusive features that contribute to speed, precision, control and simplicity.

The OmU3 saves time in the lab. Operation can be quickly mastered. Section accurately and fast with a minimum of effort.

You've got to see the OmU3 in action to really appreciate what it will do for you. See it at the Cell Biology meeting in Boston.

Or, write for more information on the OmU3 and our complete line of EM equipment. American Optical, Reichert Products, Eggert Road, Buffalo, NY 14215.
Since January 1934, AAAS has published symposium volumes based on materials presented by renowned scientists at its annual meetings. The AAAS Publications Committee has selected for publication symposia that are comprehensive, timely, and well-documented. In addition, the Association has published books based on material presented at special conferences and meetings. Now, the Association is offering ten of these volumes at a special, reduced, price.

- **Research in the Antarctic.** Edited by Louis O. Quam. A report of the extensive research conducted in the Antarctic since the International Geophysical Year and the global significance of those efforts. Topics such as glaciology, cold poles and heat balances, ocean dynamics and ecosystems are covered. 784 pages (41½" x 56" map included), 1971. List Price: $14.00

- **Air Conservation.** The Report of the AAAS Air Conservation Commission. Authorities in conservation, pollution control, pollutants and their effects, law economics, meteorology, public health and government present a wealth of information. 348 pages, 1965; third printing 1970. List Price: casebound $6.00 paperbound $3.00

- **Separation and Depression.** Edited by John Paul Scott and Edward C. Senay. Contributions were gathered from behavior biology, animal behavior studies, clinical pharmacology, psychoanalysis and social systems, bridging the gap between animal behavior models and the human clinical condition. 256 pages, 1974. List Price: $14.00

- **The Maturing of American Science.** Edited by Robert H. Kargon. This unique volume traces the development of science in America during the past 50 years by drawing together a selection of AAAS presidential addresses. 250 pages, 1974. List Price: $15.00

- **Folk Song Style and Culture.** Edited by Alan Lomax. Working with a sample of recorded songs and filmed dances from all world cultures, the Cantometrics Project discovered ways in which song and dance style vary by culture. 384 pages, 1968; second printing 1971. List Price: $10.00

- **Ground Level Climatology.** Edited by Robert H. Shaw. Investigators from a variety of scientific fields concerned with ground level climatological problems meet in this volume and explore the effects of climate on particular plants and animals; the effect of ground level climate on forest fires; the relationship between climate and animal husbandry; and the reaction of plants and animals to various environments. 408 pages, 1967; second printing 1970. List Price: $12.50

- **Agriculture and the Quality of Our Environment.** Edited by Nyle C. Brady. This volume brings together the pertinent and essential facts about how agriculture affects and is affected by the quality of our environment. 476 pages, 1967; second printing 1970. List Price: $13.00

- **Man, Culture, and Animals.** Edited by Anthony Leeds and Andrew P. Vayda. The papers gathered in this volume represent the research that anthropologists and geographers conducted on the use people make of particular animals and their products, the characteristics of these animals, and the effects that using or having to use the animals has upon cultural patterns and social organizations. 304 pages, 1965; third printing 1970. List Price: $5.50


- **Oceanography.** Edited by Mary Sears. Presented at the International Oceanographic Conference (1959), papers collected in this volume emphasize the interrelationships between the scientific disciplines underlying oceanography. 654 pages, 1961; fifth printing 1969. List Price: $8.50

**ORDER FORM**

Please send the following at the reduced prices:

- Research in the Antarctic—$14.00
- Air Conservation (CB) —$5.00
- Air Conservation (PB) —$3.00
- Separation and Depression—$14.00
- The Maturing of American Science—$8.00
- Folk Song Style and Culture—$8.00
- Ground Level Climatology—$8.50
- Agriculture and the Quality of Our Environment—$9.50
- Man, Culture, and Animals—$5.50
- Arid Lands in Transition—$9.50
- Oceanography—$8.50

**TOTAL AMOUNT ENCLOSED**

Check or Purchase Order must accompany all orders. Do NOT SEND CASH

Name ____________________________________________

Address __________________________________________

City, State, Zip ______________________________________

Mail to: AAAS, Dept. J1

1515 Massachusetts Ave., N.W.

Washington, D.C. 20005

(Please allow 6-8 weeks for delivery)
THE WORLD'S ONLY.

The only 1 gallon Blender in the world is a Waring Blender. The only Blender designed especially for laboratory use is a Waring Blender. For more information on the world's only Waring Laboratory Blender write: Waring Products Division, Dynamics Corporation Of America, Route 44, New Hartford, Conn. 06057.

waring

Circle No. 37 on Readers' Service Card

20 AUGUST 1976
When abundant, it is wasted or treated as a commodity.
When scarce, its distribution is a matter of life or death.

During the past few years, serious shortfalls in world food production and distribution, along with soaring agricultural prices, have posed some vital questions:

Will population growth and rising affluence exceed the world's capacity to feed itself?

Will we run out of land, water, energy?

Can applications of new agricultural technology continue to increase essential supplies?

These complex problems—and some solutions—are dealt with in an important compendium:

**FOOD: Politics, Economics, Nutrition, and Research**
Edited and with a foreword by Philip H. Abelson.

*FOOD: Politics, Economics, Nutrition, and Research*, the third in a special SCIENCE Compendium Series, contains articles by 50 of the most knowledgeable scholars in the field and provides a close look at the "why" of the world food situation—from the influence of politics and economics, through the complex issues of application of technological advances and the dependency on nonrenewable resources of high-technology agriculture.

Provocative reading for everyone—layman or professional—concerned with today's—and tomorrow's—food supply.

"... one of the most sensitive and accurate publications on food in recent years ... [it shows] how serious are the fallacies behind some of the food myths we accept daily as fact."—Nick Eberstadt, The New York Review of Books (19 February 1976).
Statistics:
Just one reason for buying an HP computing calculator.

Most people with statistical problems have other kinds of problems, too—including you and the designer of our helmet. That's why we make HP computing calculators so versatile.

Sure, our machines can do stepwise regressions of 35 variables. But they can also interface to instrument systems (like chromatographs) for data acquisition and control. They can be used for profit and cost analysis. They can help people design new components, systems and products (even helmets). One can even handle accounting functions. Combine this capability with statistical analysis and you begin to appreciate the power of HP computing calculators.

Our statistical software: no job too small, few jobs too big. Because statistics is such a powerful and versatile tool, we've developed powerful and versatile statistical software for our computing calculators. Our software can handle almost any statistical application—from curve fitting to a four-way analysis of variance—without help from a statistician, computer programmer or a data processing service.

Eliminating the steps between data acquisition and statistical analysis.
If you analyze data generated by instruments, our calculators can really save you time. By interfacing one of our computing calculators to your instruments, data acquisition becomes automatic—as does statistical manipulation of that data. All you have to do is interpret the results. And if you want to employ additional stat techniques later, you can just recall the data from one of HP's storage devices and load the appropriate program routine.

Get the facts about our calculators and stat programs.
We have a new brochure entitled, "Is It Statistically Meaningful?", which spells out the stat capabilities of our calculators and software. Get your copy by calling your local HP representative, or by circling our number on this publication's reader service card. The brochure is the first step to putting powerful stat techniques—and many other problem-solving capabilities—at your fingertips.

Cost and profit analysis of new helmet design projected over five years.

Identification of elements in potential new materials with a calculator-controlled gas chromatograph.

Generation of shell impact strength and fatigue test data in graph form.

Accumulation and analysis of results from eye-movement tests through various face mask designs.

Statistical curve fitting of results from shock loading tests of padding and suspension systems.

HP computing calculators put the power where the problems are.

HEWLETT-Packard
Sales and service from 172 offices in 65 countries.
P.O. Box 301, Loveland, Colorado 80537

Circle No. 148 on Readers' Service Card

20 AUGUST 1976
New Electrophoresis Reagent Sets
We now offer four new sets of reagents for general uses in polyacrylamide gel electrophoresis. All four sets include illustrated manuals with an introduction to electrophoresis, a step-by-step guide to gel preparation, and a bibliography. The four sets are:

**EASTMAN Standard Acrylamide Electrophoresis Reagent Set.** Contains acrylamide, N,N'-methylenebisacrylamide, ammonium persulfate, TEMED, riboflavin, tracker dye, and stain. Whether you're a new user interested in conventional polyacrylamide gel electrophoresis, or teaching this separation technique, the set has all the reagents needed to prepare gels of various characteristics.

**EASTMAN Solubilizable Gel Electrophoresis Reagent Set.** Contains N,N'-diallyltartardiamide (DATDA) as the crosslinking agent for the preparation of solubilizable acrylamide gels. Also includes acrylamide, TEMED, ammonium persulfate, periodic acid, and tracker dye. Periodic acid dissolves the gels with relative ease and no viscous residue, for liquid scintillation counting.

**EASTMAN SDS Electrophoresis Reagent Set.** Includes sodium dodecyl sulfate (SDS), acrylamide, bis, TEMED, ammonium persulfate, mercaptoethanol, and stain for doing protein molecular weight determinations.

**EASTMAN Electrophoresis Starter Reagent Set.** Contains all reagents and materials in the other three sets necessary for standard electrophoresis, SDS molecular weight determinations and subunit fractionization, and DATDA solubilizable gels.

Circle No. 128 on Readers' Service Card

**Free guide available.**
If you do not already have a copy of our latest EASTMAN Organic Chemicals Catalog No. 48, send us the coupon below. To order any EASTMAN Organic Chemicals write one of the laboratory supply distributors who carry our organic chemicals.

Circle No. 130 on Readers' Service Card

**Scintillation-grade Chemicals**
Also now available: 33 scintillation-grade EASTMAN Organic Chemicals—reagents to meet various needs and degree of flexibility.

For example, if you wish to count samples with low quench, EASTMAN Ready-to-Use I, Concentrate I, and Dry Blend I should meet your needs.
Science for Listening

CANCER—the latest in the AAAS audiotape cassette album series.

WHY? This most baffling question is asked every day by over 1000 Americans. Cancer, a disease of fear, anxieties, and of the unknown. A disease that strikes for no apparent reason. Is there an answer? Is there hope? On four-hour-long cassettes, science journalists interview 19 leading physicians and cancer researchers. Listen to what the experts in medical science know and the potential that research holds. The newest audiotaape album from AAAS is accompanied by a 40-page booklet condensing much of the information contained in the series of tape-recorded narratives. Order the entire package or the booklet alone.

List price: $49.95  Booklet alone: $2.50
(special PREPAID member price: $44.95.  Booklet alone: $2.00)

AND NOW . . . for a limited time only, the Association is able to offer its readers the following proven favorites at a special low price to enable you to expand your collection. Which ones do you need for classroom discussions, personal study, or library reference? Look over the list and note how prices have been reduced. Increase your knowledge while we decrease our prices. Order NOW while the supply lasts.

☐ Energy: A Dialogue
A six-tape album plus booklet which focuses on three major themes: the energy crisis, what it is and how it got that way; the technological options, what they are and how much they will cost; and the interrelationship of energy with environment and politics and how it affects our lifestyles and family budgets.
List price: $49.95  $35.00

☐ Origins
What is man’s deepest mystery? How did life begin? What is the genesis, life, and death of stars? How was the universe created? Four of the world’s leading scientists probe these and other questions in Origins; an audiotape album with four 50-minute cassettes and accompanying booklet. For the inquisitive mind, for the science student, for anyone who wants to learn more about his own origin or that of his world.
List price: $39.95  $30.00

☐ The Physical World
Designed for the graduate physicist and other scientists, The Physical World contains six lectures selected from presentations at the 14th General Assembly of the International Union of Pure and Applied Physics. The lectures explore such topics as the theory and techniques of scattering methods, the evolution of solid state theory, the various types of nuclear phenomena, as well as questions about how physicists and the lay public can share “the thrill of discovery and the satisfaction of understanding.” The accompanying booklet contains reproductions of many of the slides used in the original presentations.
List price: $69.95  $55.00

☐ Speaking of Science
To help you understand the world through science, AAAS created this three-volume series of audiotaapes. Thirty-six conversations between well-known scientists and science writers explore pertinent scientific issues, discoveries and topics of research. Designed for listening both in the home and in the classroom, each volume contains 12 scintillating half-hour conversations certain to spark hours of interesting and informative discussions. The volumes may be purchased separately or in a set. Quantities are limited.

A partial listing of conversations
Volume I: Health Care and Delivery: Technology Today; The Finite Earth.
List price: $39.95  $35.00

Volume II: The Dilemma of Prisons; New Dimensions in Human Genetics; Energy Rationing.
List price: $39.95  $35.00

Volume III: The Science of Violence; Population Policy and Human Development; The Earth’s Fire.
List price: $39.95  $35.00

Three-Volume Set (Vols. I-III)
List price: $99.95  $85.00

ORDER FORM

Cancer Album  $49.95 Retail ($44.95 AAAS member. prepaid)
Cancer Booklet  $2.50 Retail ($2.00 AAAS member. prepaid)

Please send the following at the reduced prices:

☐ Energy: A Dialogue  $35.00
☐ Origins  $30.00
☐ The Physical World  $55.00
☐ Speaking of Science (Vol. I)  $35.00
☐ Speaking of Science (Vol. II)  $35.00
☐ Speaking of Science (Vol. III)  $35.00
☐ Speaking of Science (Three-Volume Set)  $85.00

TOTAL AMOUNT ENCLOSED __________________________
Check or Purchase Order must accompany all orders. DO NOT SEND CASH

Name __________________________
Address __________________________________________
City __________________________
State, Zip __________________________

Mail to: AAAS, Dept. A-1
1515 Massachusetts Ave. N.W.
Washington, D.C. 20005

(Please allow 6-8 weeks for delivery)
A NEW WINNER!

GILSON
RACE TRACK
FRACTIONATOR for liquid chromatography

- 220 test tubes (18 x 150 mm) (13 x 100 mm)
- Drop counting-time
- Control box can be removed for remote operation
- Shut-off for column effluent and pump
- Electronic digital counter
- Rugged construction prevents jamming of racks

Model FC-220

Size: 36 cm x 69 cm (14"x27")
Weight: 13 Kg (28 lbs.)

The Gilson FC-220 RACE TRACK FRACTIONATOR is the newest addition to the Gilson Fraction Collector family. It contains eleven Polypropylene racks which move in a recirculating oval race track pattern. Each rack holds 20 glass test tubes (18 x 150 mm). Thus, 220 tubes can be collected during unattended operation or collection can be continued indefinitely, without interruption, by periodically removing filled test tube racks and adding empty racks.

A single-piece molded Polypropylene pan prevents spillage and foreign material from falling into the lower mechanism.

Multiple-column collection can be performed from 2 to 5 columns.

An accessory solenoid shut-off valve is available for stopping the column flow after the last tube is filled, to prevent drying of the column packing. It also stops column flow while changing from one test tube to the next.

Call or write TODAY

GILSON MEDICAL ELECTRONICS, INC.
P.O. BOX 27, MIDDLETON, WISCONSIN 53562 • TELEPHONE 608/836-1551
EUROPEAN MANUFACTURING PLANT
Gilson Medical Electronics
69, rue Gambetta, 95-Villiers-le-Bel, FRANCE
Telephone 990-54-41
Circle No. 121 on Readers' Service Card
The difference between a Dispensette® and other bottle-top dispensers: Nothing to break off on the outside. Nothing to wear out on the inside.

One glance at its slim, compact shape tells you a lot about a Dispensette.

On the outside, there is nothing to break off, chip or crack. No fragile glass tubing, no complex springs, no awkward adjustment mechanism with magnifier. (The outer housing is made of rugged polypropylene, the flexible tip of Teflon®).

On the inside, precision engineered ball valves and spring permit fast, accurate dispensing with better than 0.1% reproducibility. Even with strong alkalis, the smooth Teflon-coated plunger and borosilicate glass cylinder will not freeze together. In fact, a Dispensette may be used with any reactive chemical (except HF) and may be autoclaved at 120°C without disassembling.

Available in a wide variety of adjustable and fixed-volume models from 0.5 to 50ml, Dispensettes mount directly on any 33mm screw-neck reagent bottle and on most other size bottles, cans or containers using optional adapters.

Inside and out, Dispensette is a major improvement over conventional bottle-top dispensers. For literature, write: Brinkmann Instruments, Cantiague Rd., Westbury, N.Y. 11590.

In Canada: 50 Galaxy Boulevard, Rexdale (Toronto), Ont.

Brinkmann Dispensette

The New Cambridge Stereoscan 600A...provides faster, easier operation and higher performance levels than any comparably-priced SEM.

Introducing...a new SEM so simple to operate you can be taking high quality micrographs with less than an hour of instruction...an SEM so reliable and easy to maintain that you get assured day-in, day-out operation...an SEM so compact it takes little space in your lab and needs no special site requirements...an SEM so effective that you get most of the capabilities of SEM's costing twice as much.

STANDARD FEATURES INCLUDE:
- Resolution of 100 angstroms guaranteed.
- Change kV without affecting focus or image orientation.
- Multiple final apertures.
- Picture optimization with five record speeds.
- Clean-up and pump-down to vacuum in approximately 1-1/2 minutes.
- Magnification displayed on screen and micrographs.
- Electromagnetic gun alignment.
- Many useful options.

For further information write to:
Cambridge Instrument Company, Inc.,
40 Robert Pitt Drive, Monsey,

Take advantage of this free offer of COUNT-OFF™ laboratory glassware and surface cleaner. Then watch how it cleans up even the most persistent leftovers, such as radioactive residues, stopcock and vacuum greases, lanolin, petroleum jelly, dried blood and serum, fatty and amino acids, protein complexes, polymer films, and other stubborn things.

COUNT-OFF is the only general purpose laboratory cleaner ever tested for effectiveness using radioactive tracer techniques to detect even the slightest residue. It's easy on your hands, doesn't produce toxic vapors, and, diluted to the recommended 2% working solution, a little COUNT-OFF goes a long, long way.

Put it like this: If you've been using chromic acid, you'll love COUNT-OFF.

FREE SAMPLE
Please send me a sample bottle (100ml) of COUNT-OFF Liquid Concentrate all purpose laboratory cleaner.

Name/Title_____________________________________
Affiliation/Dept_________________________________
Address__________________________________________
__________________________________________ Zip_____