


unmatched set for impressive results from

DISC ACRYLAMIDE ELECTROPHORESIS

High resolution zone technique for separating a wide range of complex proteins, tissue extracts and plant tissue using polyacrylamide gel. The Shandon Disc Electrophoresis is convenient, rapid, versatile and 100 times more sensitive than starch gel techniques. You can process eight tubes at once. Use of acrylic plastic wherever possible reduces danger of breakage to a minimum. The complete unit, except power supply, but including extra tube closures, etc., is priced at $225. Send for descriptive bulletin.

PREPARATIVE ACRYLAMIDE APPARATUS

An extension of the disc electrophoresis unit, this apparatus removes the sample components as they separate out and carries them through a tube into an ultraviolet analyzer head for further testing. The Shandon Preparative Apparatus is easy to use, highly efficient and essentially trouble-free. Acrylic plastic is used wherever possible to eliminate breakage. Price, excluding power supply: $485. For literature, write Shandon Scientific Company, Inc., 515 Broad Street, Sewickley, Pennsylvania 15143 (Pittsburgh District).
Four new top-loading balances described in Mettler bulletin

P160, P2000, P5, and P6 are Mettler's new top-loading balances. All provide improved precision/capacity relationships, and all feature analog or digital reading. The P160 features a reversible scale which eliminates computations in weight-loss studies and permits easy gravimetric titrations. Level-matic, a Mettler feature which automatically compensates for slight shifts in balance level, is supplied in the P5 and is an option in the P160 and P2000. The P5 and P6 offer special advantages for weighings in the range of 5 to 6 kilograms; the P2000 is unusually compact.


International Chemical & Nuclear Corporation
13327 East Amar Road, City of Industry, California 91743 Tel: 213-962-3475

*SAVES SPACE

WE BUILT A BETTER MOUSE CAGE—so you could throw it away!

DISPOSABLE MOUSE CAGE

The most economical, most convenient laboratory mouse cage!

Nest these self-standing, escape-proof disposable cages. After completing your test, just lift off and discard the used cage and continue testing with the clean cage nested below. Used cage is easily incinerated. You never have to clean a mouse cage again!

Priced as low as 22¢ each in contract quantities.

STARTER SET, Cat. No. 9000
Try this Introductory Kit for proof of economy: 10-Disposable cage bottoms; 5-Disposable supports; 5-each: metal tops and food hoppers, water bottles with stoppers and tubes.

All for only $24.50
Order Today!

Patented

Challenge and Response

Research, dynamic adventure of the mind into the world of elements. In our industry, research chemicals, the probe is intense, volatile, massive. And the six billion dollars spent annually for discovery creates a never-ending need for quality products and services. To meet masterfully, the daily demands of research, ICN's corporate structure has diversified into six separate divisions participating in 17 specialized areas. Like basic biomedical research, Radioactive sources, Organic chemicals and radioisotopes. And environmental services. You might say we are growing as the industry grows. Or better yet, say our growth in the past six years proves we are the leading manufacturer of chemicals for research.

Lab-Line Cages, Inc.

BioScience Division/Lab-Line Instruments, Inc.

Lab-Line Plaza • Melrose Park, Ill.

Originators of the World's FIRST AND ONLY DISPOSABLE MOUSE CAGES

Cages are shown nested and self-standing, but disposable, or permanent metal cage supports are available, also.
When you think about TGA, remember two things about the new Fisher TGA System:

1. It can run very small samples.

Micro TGA with the new Fisher system offers major improvements in the quality of the data produced. Reactions are more sharply defined than with large samples; temperatures are more accurate and reproducible. Where sample homogeneity is a problem, large samples can be accommodated.

2. It is surprisingly low-priced.

The complete Fisher TGA System—an advanced programmer, a furnace and the weighing cabinet—costs only $1770. Programmer develops linear heating rates of 0.5°, 1°, 2°, 2.5°, 5°, 10°, 20° and 25° C per minute from ambient to 1200°C. Use it with a Cahn RG Electrobalance* for thermogravimetric studies of micro samples, in vacuum or controlled atmospheres, static or flowing. Use it for DTA with the addition of a few inexpensive accessories. Add a Cahn Time Derivative Computer and use it for derivative TGA.

If you'd like to learn more about the many features of the economical, new Fisher TGA System, write for our bulletin: Fisher Scientific Company, 1393 Fisher Building, Pittsburgh, Pa. 15219.
Lourdes Beta-Fuge™ A-2
4,000 ml to 12,500 x G. Automatic. Refrigerated. For batch or continuous flow. Takes 15 interchangeable heads. . . . $2,570 with rotor.

Lourdes Clini-Fuge™ 30-R
Automatic. Refrigerated. For batch and continuous flow. Combines low speed, super speed and ultra speed capacities in one unit. . . . Refrigerated (No. 30-R) $2,550
Non-refrigerated (No. 30) $995

Lourdes Versa-Fuge Bench Type
For batch and continuous flow. Super speed. Versatile. Speeds to 17,000 rpm. Forces to 34,800 x G. . . . $420

Lourdes Model AX Bench Type
16,500 rpm with up to 400 ml. Forces to 34,800 x G. . . . $265

Lourdes Continuous Flow System
Increased efficiency in separating solids from large volumes of liquids.

These Lourdes Centrifuges will do the work you want easier and faster because they are more versatile

Greater Capacity 4,000 ml to 12,500 x G. (Lourdes Beta-Fuge A-2)

Increased Versatility Wider speed ranges, combining low-speed, super and ultra-speed in one unit. (Lourdes Clini-Fuge 30-R)

Rotors are interchangeable without adaptors.

Detailed data sheets available on request. Write to Dept. S-728

148 Sweet Hollow Road,
Old Bethpage, N.Y. 11804
(516) 694-8686

— MEDICAL SCIENCE WRITERS —

WE'RE LOOKING FOR SCIENTISTS WHO WANT TO WRITE

Experience is fine, but we are also impressed with a genuine interest, coupled with ability. Your degree could be an MD, DVM, PhD, or MS; your training could be in any of the life sciences. Knowledge of the medical uses of radioisotopes would be extremely valuable.

Our writers are scientists, and they work with scientists of all disciplines. Their reports and monographs must be easily and quickly read by physicians, dentists, and veterinarians, and must satisfy the full-disclosure requirements of the FDA.

As we expect them to be competent scientists, so they are treated. They attend their professional conferences along with our lab people. A high degree of initiative is not only encouraged—it is expected and rewarded. One (former) writer has recently been appointed head of a new laboratory group.

Salaries are open, relocation expenses paid.

Our environs include many attractive communities within driving. Rutgers University is our neighbor; Princeton is 15 miles south, New York less than an hour. In two hours you can be at the Atlantic Ocean, in the Poconos, or in Philadelphia. If interested, please write.

C. T. BRODIGAN
Manager, Graduate Recruiting

SQUIBB
Institute for Medical Research
NEW BRUNSWICK, NEW JERSEY 08903

An Equal Opportunity Employer
Participating in the Plans For Progress Program