Introducing the Corning six-pack. Six 10-unit sleeves of sterile 100 x 20 mm tissue culture dishes with lids in a reusable carrier.

Less waste, easier handling. Cutting from 20 to 10 dishes per sack means fewer units exposed at a time for less chance of contamination. Less fumbling, less waste.

Simple storage. Compact carrier stores easily on the shelf or in the drawer. Can be reused to carry and store stained dishes or as an organizer.

YOU GET MORE FOR YOUR MONEY FROM CORNING

BUY 3 CASES, GET 1 FREE!

Send proof of purchase for 3 cases of Corning disposable plastic tissue culture dishes. We'll send you 1 case free! Value to $776.*

One per customer.

Offer good until September 30, 1983.

☐ I'd like to receive the '83 Corning Catalog.

Send coupon on letterhead with name, title, address, Science Products, Corning Glass Works, MS-21-5-10, Corning, N.Y. 14831.

*Manufacturer's suggested price

<table>
<thead>
<tr>
<th>Pick One</th>
<th>Corning Cat. No.</th>
<th>Dish</th>
<th>Shelf Pack Qty</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>25000-35</td>
<td>35x10mm</td>
<td>20/sleeve</td>
</tr>
<tr>
<td></td>
<td>25010-60</td>
<td>60x15mm</td>
<td>20/sleeve</td>
</tr>
<tr>
<td></td>
<td>25011-60</td>
<td>60x15mm w/2mm grid</td>
<td>20/sleeve</td>
</tr>
<tr>
<td></td>
<td>25020-100</td>
<td>100x20mm</td>
<td>20/sleeve</td>
</tr>
<tr>
<td></td>
<td>25025-100</td>
<td>100x20mm, Six-Pack</td>
<td>10/sleeve</td>
</tr>
</tbody>
</table>

Name
Title/Firm
Address
City State Zip

The Most Trusted Tools Of Science

CORNING

Circle No. 111 on Readers' Service Card
NO ONE MAKES QUALITY AND RELIABILITY THIS ACCESSIBLE.

Haake Buchler Laboratory Standard Instruments.

Haake Buchler has made life a little easier.

Our new Laboratory Standard line is designed to provide the highest quality chromatography performance. Developed through advanced instrumentation technology, it takes our traditional reputation for high reliability to a new peak. And then it goes beyond.

To a whole new concept. It's called Accessibility.

Taken for granted by too many manufacturers, Accessibility has taken on a whole new significance for us. And you. It means availability and delivery of quality instrumentation for your research needs.

Accessibility will get you a complete system, beginning with an LC 100 or LC 200 Fraction Collector. They're respected by researchers world-wide for ultra-reliability and unerring consistency—and preferred for their convenience in greatly reduced lab routine time. Add a pump from our full line, led by the brand new MCP 2500 peristaltic pump. Completely microprocessor controlled, it's the only pump available with a digital readout and dial-in flow rates that reduce calculation time and errors. Select from borosilicate glass columns, plungers, monitors and recorders—and your system is complete.

Then there's convenience. Laboratory Standard Instruments are available locally, sold and stocked in depth at major supply houses nation-wide. Instead of waiting months, you get delivery in a matter of days. They're intended to become productive in your lab. Not to be looked at longingly in a brochure.

That's Accessibility. We think it's a better way of going about this business of research. Check our specifications and delivery dates. We think you'll agree.

Haake Buchler has exactly the right unit for you. Write or call us toll-free (800-631-1369). Or contact your favorite laboratory supply dealer.

HAAKE BUCHLER
HAAKE BUCHLER INSTRUMENTS INC.
244 SADDLE RIVER RD. PO BOX 549
SADDLE BROOK, NEW JERSEY 07662
(201) 843-2320.

Circle No. 121 on Readers' Service Card
HERE'S AN INTRODUCTION TO THE SCIENCE OF SAVING MONEY.

Flow Laboratories' latest good idea is a coupon book that will save you money on everything from Multiskans to media. Every coupon book contains 22 value coupons totaling $2,651 worth of savings.

To order your coupon book just send in the coupon below attached to your letterhead, or call our toll-free number. But do it now because this is one experiment you can't afford to pass up.

To Order Your Coupon Book Immediately, In The United States Call Toll Free (800) 386-FLOW And In Canada Call (416) 677-5910.

Flow Laboratories, Multiskan, Titertek, and Good Ideas. Flow are trademarks of Flow Laboratories, Inc.
The best of the old becomes the best of the new.

excellence in biochemistry

If you are using research biochemicals in your laboratory, chances are you’ve heard the phrase, “excellence in biochemistry”. For over 30 years P-L Biochemicals has earned the right to use these words with a long history of product “firsts” and consistent quality. From this well-established tradition and firm foundation will come some very exciting changes in the very near future.

We’re changing our name...

The news is that Pharmacia Fine Chemicals, a world leader in the field of biomolecular purification technology has joined forces with P-L Biochemicals. The combination of separation technology and research biochemicals come together to produce a level of experience, perspective and resources that is unmatched within this industry. Now, biochemicals, molecular biology products, separation media and instrumentation are available through one highly skilled organization. The new P-L organization is called Pharmacia P-L Biochemicals, Inc. Yes we’ve changed our name...

But not our commitment.

The commitment of both companies to produce outstanding products from the most recent technology remains foremost in the objectives of this new organization. Look to the future for exciting new developments from Pharmacia P-L Biochemicals, Inc.

Pharmacia P-L Biochemicals

2202 North Bartlett Avenue, Milwaukee, WI 53202
Circle No. 183 on Readers’ Service Card
times, toxicity is exaggerated by the high peak drug levels which follow injections. Either result means wasted effort, time, and money. The ALZET® osmotic pumps give you the assurance of continuous drug presence, around-the-clock, and give you a convenient, low-cost way to establish the optimum regimen in your test animals. Only the optimum regimen shows a drug's full value.

At last, drug delivery systems make pharmacodynamics really practical. Now it is fast and economical to compare drug actions at the kinetic extremes of pulse-mode delivery (injections) and continuous-mode delivery (infusions). The ALZET® osmotic pumps are the delivery systems that make infusions easy. The 500+ published studies based on use of the ALZET® osmotic pumps point the way to an incisive new protocol for pharmacology: the injection-infusion comparison (IIC) protocol.

Rats and mice have much shorter drug half-lives than humans. The usual once or twice a day injection regimen, which may be well-suited to man, often results in many hours during which no drug is present in rats and mice. When these hidden "drug holidays" occur, you may underestimate efficacy or toxicity. Some-
THE NEW NALGENE FILTER HOLDER SYSTEM. VERSATILE, SIMPLE, LONG-LASTING.

The new reusable Nalgene Filter Holders are available with either a receiver, for filtering up to 250 mL, or with a funnel, for use with manifolds. They combine all the performance and convenience features you want in a single membrane filtration system.

EXCLUSIVE: TWO MEMBRANE SUPPORT PLATES
Each Nalgene Holder is supplied with a sterilization plate for fast flow-through, and an analysis plate, to maintain the perfectly flat membrane needed for analytical work.

INTERCHANGEABLE UPPER CHAMBER
Upper chamber can be used with either receiver or funnel. For economical conversion of Holder and Receiver to a filter funnel, ask for the Nalgene Funnel Conversion Assembly.

TOUGH POLYSULFONE CONSTRUCTION
Nalgene Filter Holders are made of transparent polysulfone, the rugged plastic that withstands far more cycles in the autoclave than units made of polycarbonate.

EASY TO USE
Holders are designed to be simple to use for either vacuum or pressure filtration.

LOCKING RING COUPLING SYSTEM
Forms a tight seal between upper and lower chamber without twisting or damaging the membrane.

AVAILABLE FROM LAB SUPPLY DEALERS EVERYWHERE
Ask for the Nalgene Filter Holder with Receiver (Cat. No. 300-4000) or Filter Holder with Funnel (Cat. No. 310-4000).

For more information, write or call us:
Nalge Labware Department, Nalge Company, Box 365, Rochester, New York 14602. Telephone (716) 586-8800; Telex 97-8242.

Sterilization and analytical support plates
Optional Funnel Conversion Assembly (Cat. No. 305-4000)
Locking ring coupling system
Back at the turn the century, when you launched column chromatography with your papers on separation techniques, Shimadzu had already been turning out advanced physical and chemical instruments for 25 years. Developers of Japan's first gas chromatograph, we're now her leading analytic and scientific instruments maker.

In liquid chromatography, too, Shimadzu continues to pioneer with new advances. HPLC with ultra-precise performance. First-of-its-kind microbore system, with solvent consumption down by up to 95% and TPNs on the order of 200,000 and better. Easy programming for extended unattended operation. Fully memorized data sets for three-dimensional spectrochromatograms. And more. In short, easily controlled performance with results you can count on. All at prices that are better than competitive.

So, sleep well, Dr. Tswett. And know that the present—and future—of chromatography is in the best of hands. Shimadzu hands.

When all is considered—the specs tell the story.

**LC-5A Microbore Column Liquid Chromatograph.**
World's first such HPLC system, with NTPs of 200,000 and up. Column's truly microbore dimension of ID 1mm makes for low solvent consumption—up to 95% lower—at conventional LC working times. 1-9900μl/min. variable pump capacity is matched by total system dead volume of only 2μl.

**SPD-M1A Photo-Diode Array Spectrophotometric Detector.** Entirely new type of detector for full UV and VIS spectrum range, with three-dimensional spectro-chromatograms, spectrum memory on-flow and single and double wavelength range chromatograms. "Topographical" plots make screening of unknown samples at-a-glance quick and effective.

**LC-4A Liquid Chromatograph.** Ternary gradient LC system with microprocessor control over all system components. Programming and memorizing of up to 10 separate files for analytical runs automatically, using different sets of conditions. Generous self-diagnostic functions are matched by full complement of safety devices.

**RF-530 Fluorescence Spectromonitor.** Xenon lamp and concave holographic gratings give wide range of excitation and emission wavelengths, ensuring very high sensitivity—detection limit for quinine sulfate is 0.45pg/12μl. Off-plane optics and aberration-corrected gratings decrease noise. Standard 1/16" tubing.

**SPD-2A UV Spectrophotometric Detector.** High-performance grating monochromator affords wavelength selection over 195 to 350nm range. Double beam optical system cancels drift for assured high stability. Choice of 8μl or 0.5μl flow cells. Oversized aperture optical system for high S/N ratio of photocell signal current.

Write today for more information on these HPLC units and other quality Shimadzu instruments.

**SHIMADZU SCIENTIFIC INSTRUMENTS, INC.**
7102 Riverwood Drive, Columbia, Maryland 21046, USA. Phone: (301) 997-1227
SHIMADZU (EUROPA) GMBH
Acker Strasse 111, 4000 Düsseldorf, F.R. Germany. Phone: (0211) 666371
Telex: 08586839
SHIMADZU CORPORATION INTERNATIONAL MARKETING DIV.,
Shinjuku-Mitsui Building, 1-1, Nishishinjuku 2-chome, Shinjuku-ku, Tokyo 160, Japan
Phone: Tokyo 03-346-5641. Telex: 0232-3291 SHMDT J.

Circle No. 108 on Readers' Service Card