ASYSTANT+™...Menu Driven Engineering And Scientific Software Brings New Power To Your PC!

Data acquisition, analysis, statistics and astounding graphics in one easy to use, integrated and affordable package.

ASYSTANT+ is a software package designed exclusively for engineers and scientists who use a PC as a personal productivity tool. It offers fully integrated data acquisition, data analysis and astounding graphic capabilities.

This powerful software is menu driven to get you up and running immediately and provides an interactive and very clear help menu.

Here are just a few of the powerful features:
- A/D, D/A, Data Acquisition and Control
- Full integration to eliminate program shuffling
- Outstanding presentation quality graphics which easily outputs to plotters
- Built-in, ready to run functions include FFT, smoothing, curvefitting, statistics, matrix and polynomial operations...and more

ASYSTANT+ has no equal, either in power or functionality. With this software the time consuming requirements of custom programming are eliminated. With this software you no longer have to settle for "business oriented spread sheets" or multiple programs from several sources. With this software you can unlock your engineering and scientific potential while expanding your productivity.

ASYSTANT+ is what engineering and scientific software is supposed to be...productive, powerful and capable of handling your toughest assignments. Best of all, it's easy to install, easy to use and very affordable.

Call us today for more detailed information.
1-800-348-0033 NY-212-702-3241

ASYSTANT+ Ready-to-Run Scientific Software is a trademark of Macmillan Software Co.
ASYSTANT+ was developed by Adaptable Laboratory Software, P.O. Box 16448, Rochester, NY 14618

MACMILLAN SOFTWARE
A division of Macmillan Publishing Company
630 Third Avenue, New York, NY 10017

Circle No. 39 on Readers’ Service Card
World’s Highest Capacity
Cell Culture Facility
Now In Production

Invitron’s new, million-liter cell culture manufacturing facility is dedicated to
the fully integrated production of cell culture derived products. State-of-
the-art environmental control systems, computer automation, and
advanced facility design unite with our patented perfusion
technologies to create a new standard for
biopharmaceutical production.

Our experienced staff of scientific and regulatory experts
complements Invitron’s unique technologies and
facilities to provide the highest quality in
comprehensive contract cell culture. Invitron offers
integrated services customized to the dynamics
and individual challenges of specific product
development – supported by cell culture
expertise, proprietary purification
techniques, regulatory guidance, and the
capacity to produce commercial
supplies under cGMPs.

Join us: Together we will bring
your biopharmaceuticals to
the marketplace.

INVITRON

4649 Le Bourget Drive ♦ St. Louis, MO 63134
314 426-5000 ♦ 800 325-1792

Circle No. 120 on Readers’ Service Card
Wouldn't you prefer to have the proven leader in peptide chemistry behind your research?

Our total system for synthesis & purification consistently provides the purest peptides.

**Synthesis**
- Flexible, versatile, fully programmable.
- Multiple chemistry approaches. t-Boc / FMOC / NMP, DMSO
- Efficient small scale peptide production with under 30-minute cycle times.

**Purification**
- Highest purity of up to gram quantities of peptide.
- Flexibility of preparative and analytical operation with a simple column change.
- Confidence with a complete system including optimized protocols, columns, and reagents.

Applied Biosystems is committed to total customer support. You get advanced applications, quality instrumentation, reagents and complete after sales support from the proven leader. For information on our complete peptide chemistry system contact us at the nearest office below.

For Information Circle No. 405. For Sales Call Circle No. 406.
DEMAND A BATH TO LAST AND LAST

Pick A New Precision® Water Bath With A Five Year Warranty

You have a right to demand a water bath that delivers precision constant temperature and solid performance—day after day, year after year.

We're confident you'll get that performance with every Precision® general purpose water bath we make. That's why we warrant them for five full years, far longer than anyone else in the business.

You get it from Precision Scientific

We've built more quality constant temperature equipment for the lab than anybody else in the business. Made in America, for nearly 70 years. Fast, responsive service is just a phone call away. And Precision baths are available to you through all major distributors.

We invite you to take a closer look at Precision general purpose baths today. Talk to your distributor rep. Call us direct at 800-621-8820. Or write us at Precision Scientific, 3737 West Cortland Street, Chicago, Illinois 60647.

Your Performance Demands PRECISION®

Get ±0.2°C uniformity at 37°C inside each of our general purpose baths, measured in the center and all four corners for accuracy.

We electropolish our stainless steel inner chamber to fight off corrosion and make cleaning a breeze. You get a deep, seamless chamber, with no welds to weaken or leak.

A stainless steel gable cover maintains uniformity, minimizes evaporation, and helps keep your bath clean—now standard, at no extra charge.

We form our outer body from all stainless steel to make it impervious to rust. Then we bake a polyurethane coating on top of that to withstand scratches and chemical attack.

We bolt our new metal tubular heating element directly to the chamber for rapid, efficient transfer of heat. And we sheath it in copper for longer life. You won't burn out, even if the bath should accidentally run dry.

Send me literature on new Precision general purpose water baths, all with the exclusive Precision five year warranty.

Mail coupon on your letterhead with name and address to Precision Scientific, 3737 West Cortland Street, Chicago, Illinois 60647.
DEMAND BETTER SEPARATION FROM YOUR GEL FILTRATION.

You must try Sephacryl® High Resolution (HR) from Pharmacia—a new range of gel filtration media, and the result of continuous development of its acclaimed predecessor Sephacryl Superfine, already the first choice of thousands.

Sephacryl S-200 HR, S-300 HR and S-400 HR together cover a wide separation range. Each gel has its own steep selectivity curve providing you with excellent resolution. The balanced particle size distribution (25–75 μm) exploits the improved kinetics of a smaller bead without generating high back pressure.

The rigid matrix arrives preswollen and is ready to use. It can be packed quickly and operates well under high flow rates at any scale, from analytical to industrial. Sephacryl HR is extremely stable to denaturing agents and detergents, and can be autoclaved and cleaned in place, without harming the matrix.

Sephacryl HR is compatible with your Standard Chromatography equipment and can, of course, be used to advantage with FPLC®. You won't find a better starting point if you are scaling up to pilot- or industrial scale.

Don't delay! Order your gels now. Further information available free on request.

<table>
<thead>
<tr>
<th>ORDERING INFORMATION</th>
<th>CODE NO.</th>
<th>PACK SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEPHACRYL S-200 HR</td>
<td>17-0584-01</td>
<td>750 ML</td>
</tr>
<tr>
<td>SEPHACRYL S-300 HR</td>
<td>17-0599-01</td>
<td>750 ML</td>
</tr>
<tr>
<td>SEPHACRYL S-400 HR</td>
<td>17-0609-01</td>
<td>750 ML</td>
</tr>
</tbody>
</table>

Sephacryl HR can separate faster—at least two times faster—than Sephacryl Superfine, and with maintained resolution! The new gels can replace Sephacryl Superfine, with improved performance, in all applications.

Circle No. 80 on Readers' Service Card

LABORATORY SEPARATION DIVISION
Piscataway, New Jersey 08854
Information: (800) 526-3618
In NJ: (201) 457-8000

PHARMACIA PRODUCTS WILL BE ON DISPLAY AT THE ASCB MEETING — BOOTH 621, 623, 625.
Above: A reconstruction of Ichthyostega, the "missing link" between fishes and amphibia. Left: An example of a MacroGene homology search with DNASIS software and a CD-ROM disk. In the LKB MacroGene Workstation, there are no "missing links".
What the 210,625 best supplied scientists are reading.

The brand new VWR Scientific Catalog, complete with 50,000 items to meet your every laboratory need. From the basics such as chemicals, pH meters and laboratory furniture to sophisticated instrumentation and supplies for cell culture and hybridoma work, electrophoresis, chromatography and ultrafiltration. Specialty products for molecular biology, immunology and protein chemistry...

To make sure these products reach your laboratory when you need them, VWR maintains 27 offices across the country, and large inventories at local warehouses. This means that most of your orders are filled immediately from stock.

We also want our customers to be the first to know about new products, special promotions, seminars and important new reference books. Six times a year, our VWR Laboratory Showcase arrives at laboratories, packed with information about the latest developments—in laboratory safety, computerized procurement and inventory management...A recent issue, for example, features an expanded section on our growing line of products used in biotechnology.

Become the 210,626th best supplied scientist. Send in your reader service card and ask for a FREE subscription to The VWR Laboratory Showcase.

VWR. Today's Biotechnology Supplier.

P.O. Box 7900
San Francisco, CA 94120
800-634-5423 619-259-1015 (In California)
CALL FOR POSTERS
DYNAMIC PATTERNS IN COMPLEX SYSTEMS

Wednesday-Friday
October 21-23, 1987
Bahia Mar Hotel & Yachting Center
Fort Lauderdale, Florida

Sponsored by
Office of Naval Research (Physics Division)
Natl. Institutes of Mental Health (Fundamental Neurosciences)

Conference Chairmen: M.F. Shlesinger, ONR; A.J. Mandell, UCSD; J.A.S. Kelso, FAU

In many scientific fields there is currently much interest in how complex systems containing very many degrees of freedom generate spatial, temporal and functional patterns. The present conference brings together theorists and experimentalists in physics (nonlinear dynamics; fractals), neurobiology (including neural networks), physiology and psychology in an effort to further our understanding of pattern formation, especially in living systems. The poster session will be continuous during the three days of the conference and there will be ample opportunities to meet and talk with authors.

Requests for further information and 250 word abstracts should be sent no later than October 1, 1987 to:

J.A.S. Kelso
Florida Atlantic University
Center for Complex Systems
Building MT-9
Boca Raton, Florida 33431 U.S.A.
Phone (305) 338-2230

ROCKEFELLER FOUNDATION AFRICAN DISSERTATION INTERNSHIP AWARDS

The Rockefeller Foundation announces a program of support for students from Sub-Saharan Africa enrolled in U.S. universities at the doctoral level. The program, to be implemented with the African Academy of Sciences, Nairobi, Kenya, will enable about 25 Ph.D. students to return to Africa for 12 to 18 months of dissertation research in the fields of agricultural sciences, health and life sciences, and related social sciences and history. Awards of up to $24,000 will be negotiated to fit individual circumstances.

Applicants must arrange for affiliation with an African institution able to provide appropriate research support, including such services as laboratory facilities, access to study sites, and technical advice, as needed. The candidate’s U.S. faculty advisor, the hosting institution in Africa, and the funding agency with primary responsibility for financing the student’s graduate work must endorse the application.

Preliminary inquiries (enclosing a transcript) are encouraged to determine the appropriateness of the research project and the proposed institutional setting in Africa. Applications will be considered on an on-going basis; it is strongly urged that they be submitted well in advance of the expected field work starting date. A full description of the competition and a list of application requirements may be obtained by writing to African Dissertation Internship Awards, The Rockefeller Foundation, 1133 Avenue of the Americas, New York, NY 10036.

Custom DNA in 48 hrs.

Our price is only $10 a base for the first 15 bases and just $7.50 for each additional base. Your sequence and satisfaction are 100% guaranteed. Therefore, you get the best delivery and the best price from

Research Genetics
2130 Memorial Parkway, S.W.
Huntsville, AL 35801
(205) 533-4363
1-800-533-4363

Circle No. 126 on Readers’ Service Card

Hotpack CO₂ incubators with self-decontamination save time and effort

Independent lab test prove Hotpack CO₂ incubators’ decontamination cycle achieves 7 log reduction in B. Stearotherophilus spores, as required for FDA sterilization standards. Decon cycle does it automatically between test runs. Get this exclusive Hotpack feature plus more. Call Hotpack today for your FREE literature packet.

Hotpack works...with you...direct. Custom systems? Modifications? We’ll engineer to your needs. Call us toll-free

800-523-3608
or 215-824-1700 in Pennsylvania

Hotpack Corporation 10940 Dutton Rd. Philadelphia, PA 19154 • Telex 685-1197

To have a Sales Representative call circle reader service number 116
For literature circle reader service number 117
Are You Enjoying Every Advantage of Video Technology?

A Free Needs Analysis Lets You Know.

Video technology has fast become an indispensable tool in research & development, test and measurement, semi-conductor, and general science. For documentation, training, on-line inspection, teaching or research, video communicates best.

We know. Many of the recent technological innovations in broadcast television cameras and monitors have been developed by Ikegami engineers.

So, as we introduce our full line of video imaging systems for science and industry, we want to be certain that you are in a position to fully benefit from our products.

One of Our Fine Video Products

Ikegami engineers a full line of color and monochrome cameras and monitors designed exclusively for science and industry. The ITC-370M color camera* is just one example. This 3-tube camera achieves superb image quality combined with new advanced automatic functions, controlled by microcomputer. The ITC-370M is rugged, lightweight, and simple to operate. The microcomputer eliminates the need for special adjustments. Auto white balance, auto black balance and auto centering functions enable the camera to be operated easily by any user to produce optimal results.

*ITC-370M does not come equipped with a microscope.

<table>
<thead>
<tr>
<th>Job Responsibilities:</th>
<th>Present Video Equipment Used:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOR WHAT APPLICATION:</th>
<th>WHAT OTHER APPLICATIONS ARE YOU CONSIDERING?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WHAT IS YOUR BUDGET FOR VIDEO EQUIPMENT?</th>
<th>ARE YOUR NEEDS</th>
<th>IMMEDIATE</th>
<th>3 MONTHS</th>
<th>6 MONTHS</th>
<th>OTHER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

That's why we're offering our free needs analysis. It's yours by simply filling out the card below and returning it in your company envelope. Upon receipt, we will review it and offer specific recommendations based on your particular needs. For an immediate response, please call our regional office for the dealer nearest you.

Ikegami Electronics (USA), Inc., 37 Brook Avenue, Maywood, NJ 07607
East Coast: (201) 368-9171; West Coast: (213) 534-0050; Midwest: (312) 834-9774

Please mail to: Ikegami Electronics, 37 Brook Avenue, Maywood, NJ 07607
YES: I'd like to receive your free video needs analysis. I understand this is a no-obligation offer.

NAME ____________________________
COMPANY __________________________
TITLE ____________________________
ADDRESS __________________________
CITY ____________________ STATE ______ ZIP ______
PHONE NO ________________________

JOB RESPONSIBILITIES: __________________________
PRESENT VIDEO EQUIPMENT USED: __________________________
FOR WHAT APPLICATION: __________________________
WHAT OTHER APPLICATIONS ARE YOU CONSIDERING? __________________________
WHAT IS YOUR BUDGET FOR VIDEO EQUIPMENT? __________________________
ARE YOUR NEEDS: IMMEDIATE [ ] 3 MONTHS [ ] 6 MONTHS [ ] OTHER [ ]
THANK YOU __________________________
Improve the quality of your photomicrographs and photomacrographs

Want to take photos in the micro or macro ranges? With Wild Heerbrugg you have a choice between four systems offering various levels of convenience, from the simple manual camera right through to fully-automatic unit. These systems enable you to take a perfect photograph with any type of illumination. You can use all modern film types and formats. The camera systems are for use on stereomicroscopes, macroscopes and microscopes. All four systems are equally reliable, but to find out which one would best suit your needs, just ask for our literature.
Guaranteed performance in continuously adjustable and fixed-volume models.

Eppendorf brings superior performance and the convenience of air displacement to ultra micro pipetting. All Eppendorf Ultra Micro Pipettes feature a unique extended piston design that reduces dead-air volume and assures no carryover between samples. The result? Great accuracy at ultra micro settings.

From 0.5 μL... ultra micro accuracy by design.

For your other pipetting needs... up to 1000 μL.

For volumes from 2.0 to 1000 μL, three additional Eppendorf Digital Pipettes give you direct digital display of the set volume to assure precise, reproducible results every time. And all Eppendorf Digital Pipettes feature a "click-set" ratchet mechanism, maintenance-free seals, and a tip ejector.

For more information, call 800-645-3050; in New York, 516-334-7500. Or write Brinkmann Instruments, Inc., Cantiague Road, Westbury, NY 11590. (In Canada: 416-675-7911; 50 Galaxy Blvd., Rexdale, Ont. M9W 4Y5)

Top performance starts at the bottom.

For literature circle reader service number 68
For a demonstration circle reader service number 69
Now you can calculate on your PC with the same freedom you have on paper.

MathCAD™ The first software that lets you do calculations on your PC as simply as on a scratchpad. Just define your variables and enter your formulas anywhere on the screen. MathCAD not only formats your equations as they’re typed, it instantly calculates the results, and displays your work in real math notation.

But MathCAD is more than an equation solver. In addition to the usual trigonometric and exponential functions, it includes built-in statistical functions, cubic splines, Fourier transforms, Bessel functions, and more. It also handles complex numbers and unit conversions in a completely transparent way.

And here’s the best news. Even with all this power, MathCAD is so easy to learn, you’ll be using it in an hour. With MathCAD you can concentrate immediately on your problem, not your computer.

What kind of calculations can you do with MathCAD? Anything you have a formula for—from working out your mortgage payments to solving a heat transfer problem, or modeling electrical circuit parameters.

You can display your results as numbers, tables, or graphs, and combine them just like you do on paper. Add text anywhere to support your work. And try an unlimited number of "what-ifs." MathCAD lets you see and record every step. Then print your entire calculation in standard math notation as an integrated document that anyone can understand.

Why spend another minute doing calculations by hand or writing and debugging programs? Put MathCAD to work for you now. Call today for further information and the name of a MathCAD dealer near you.

1-800-MathCAD
(In Massachusetts: 617-577-1017)

MathCAD
MathSoft, Inc., 1 Kendall Sq., Cambridge, MA 02139

Requires IBM PC® or compatible, 128K RAM, graphics card. IBM PC® International Business Machines Corporation. MathCAD™ MathSoft, Inc.

New features in MathCAD 2.0
This major MathCAD upgrade includes such new features as: built-in equation solver • full matrix operations • two- to four-times increase in calculation speed • easier full-page text processing • auto-scaled plots • memory enhancements • additional printer and plotter support • and more. Call for detailed spec sheet.

Circle No. 92 on Readers' Service Card
Reconstruct multi-colored three-dimensional computer models of any object from serial section data. Display the reconstructed image, rotating and viewing it from any angle or orientation. Automatically calculate volumes of elements. Output 3-D images to plotters.

Analyze and sort out complex structures (e.g., intertwined neurons). Components may be removed or replaced at will, allowing computer “dissection” of complex objects. Up to 400 polygons per section, 1,000 serial sections per image. Applications in electron and optical microscopy, macroscopic sectioning, CAT scans, positron emission tomography, NMR imaging, autoradiographs, and more.

Jandel
SCIENTIFIC

Circle No. 123 on Readers' Service Card

HELLMA

Your one stop for Cells and D₂ Lamps.

A full line of quality cells:
- Stock and custom
- Dye laser

Plane Optics
- UV light sources for all major instruments:
  - D, and Hg.
  - CUV-O-STIR
    - Mini-magnet cuvette stirrer
    - Variable speed
    - Multiple cell capability.

Circle No. 177 on Readers' Service Card

J.T. Baker Chemical Co.
222 Red School Lane
Phillipsburg, NJ 08865, USA

Circle No. 83 on Readers' Service Card

PROTAT A IN CHROMATOGRAPHY

Protein Separation
Ion Exchange
Preparative HPLC

(weak anion exchange)

Analytical Conditions:
- Column:
  - 10 mm x 350 mm, 15 μm
  - BAKERBOND WP-PEI (Cat. 7278-3)
- Mobile:
  - A = 25 mM Tris, pH 7.5
  - B = 3 M NH₄OAc, pH 5.8
- Gradient:
  - 0% B to 100% B in 1.5 hours
- Flow Rate:
  - 8 ml/min
- Pressure:
  - 50 psi
- Detection:
  - UV at 280 nm, 2 AUFS
  - 48 mg total protein
- Peaks:
  - Cytochrome c (Human)
  - Hemoglobin type II (Human)
  - Lactoglobin (Bovine)
  - Carbonic anhydrase (Bovine erythrocytes)
  - Impurity [i]
  - Impurity [ii]
  - Conalbumin (Bovine milk)
  - α-lactalbumin (Bovine milk)
  - β-lactoglobulin (Bovine milk)
- Turn each of your separations into a masterpiece...use BAKERBOND®.

The BAKERBOND Universal Family of Chromatography Media offers different particle sizes of wide-pore silica using the same surface chemistry...to facilitate scale-up, obtain high recoveries, and increase throughput.

For technical assistance or ordering information on the entire BAKERBOND family of silica-based bonded phases for protein analysis and purification, call toll free 1-800-JTBaker (1-800-582-2537); in NJ 201-859-2151; in NY 1-800-582-2537; in CA 415-331-3022; or Fax 415-331-7838. Telex 299514BAKR UR.

Circle No. 124 on Readers' Service Card

HELLMA

Box 544, Borough Hall Station, Jamaica, NY 11424 (718) 544-9534 or (718) 544-9166.

Circle No. 177 on Readers' Service Card

J.T. Baker Chemical Co.
222 Red School Lane
Phillipsburg, NJ 08865, USA

Circle No. 83 on Readers' Service Card
Temperature Microprobes

Accurate to 0.1°C
Flexible probes, .009" dia.
Needle probes, .013" dia. (29ga)
Response as fast as .005 seconds

These quality sensors with guaranteed accuracy can be used with any type "T" thermocouple readout. We also make larger probes for clinical and laboratory use and, if you have an unusual application, we can quote on custom sensors in any quantity. Call or write for free brochure on our probes and digital thermometers.

sensortek inc.
154 Huron Avenue, Clifton NJ 07013, Tel: 201-779-5577

Circle No. 2 on Readers' Service Card

NEW AAAS PUBLICATION

Scientists and Human Rights
Present and Future Directions
Proceedings from a 1984 AAAS Annual Meeting Workshop

The second workshop report of the AAAS Clearinghouse on Science and Human Rights, a project of the AAAS Committee on Scientific Freedom and Responsibility, examines the activities of scientific societies in the human rights field. Workshop speakers also review mechanisms available within international intergovernmental organizations to address human rights violations of scientific and medical professionals.

Prepared by Kathie McCleskey, Senior Program Associate, AAAS Clearinghouse on Science and Human Rights.

$3.00, paperbound, 70 pp.

Order from AAAS Sales Department, 1333 H St., NW, Washington, DC 20005. Please add $1.50 postage and handling per order. Make checks payable to AAAS.
Introducing PolaBlue. The first and only 35mm instant white-on-blue slide film.

It took Polaroid to develop this tremendous breakthrough. White-on-blue 35mm slides that you can now make instantly.

Unique new PolaBlue 35mm instant film from Polaroid provides sharp, bright, high contrast slides of the highest quality for presentation or documentation in just minutes.

You'll also find new PolaBlue is far more cost-effective than traditional methods of making blue slides—less than $1.25 per slide.* So with PolaBlue and the Polaroid 35mm Instant Slide System it's easy to make white-on-blue slides in-house, in minutes, within budget.

Pick up the phone now for technical assistance, more information or the Polaroid Professional Film Center nearest you. Call toll-free 800-343-5000.

For more information, mail this coupon to Polaroid Corporation, Dept. 676, P.O. Box 5011, Clifton, NJ 07015.

Please send me information about:

☑ New PolaBlue 35mm Instant Slides
☑ The complete Polaroid 35mm Instant Slide System

Name __________________________
Company _______________________
Address _________________________
City _____________________________
State ____________ Zip ____________
Telephone ________________________

“Polaroid” ® “PolaBlue” ® ©1987 Polaroid Corporation. *Based on current suggested list price.

Circle No. 128 on Readers’ Service Card
From SDS-PAGE to microsequenator: The direct route for protein transfer.

The problem. Often, biologically active proteins of interest to a researcher are available in very limited quantities. While the sensitivity of the gas-phase sequenator has pushed the detection limit to as low as 10-20 pmol, isolation of such amounts of proteins in a form suitable for sequencing remains a challenge.

A solution. Aebersold et al developed a method involving the direct electrophoretic transfer of proteins and cleavage fragments onto activated Whatman GF/C or GF/F glass microfibre filter paper. The activated Whatman paper also acts as a support during the sequencing. The result: high yield and superior microsequencing characteristics.

Versatile. High recovery. The authors reported the successful application of the method to a variety of proteins and peptides isolated from one-dimensional and two-dimensional polyacrylamide gels. There is no apparent restriction regarding the solubility, size or charge of the proteins. When using SDS-PAGE techniques, neither the acrylamide concentration nor the presence of a gradient affects the sensitivity or high transfer efficiency. Detection levels are 50 ng or less. Transfer efficiencies are typically in the range of 70 to 100%, even for high molecular weight proteins (100K to 200K daltons).

Superior for microsequencing. The activated Whatman glass microfibre filter paper provides high initial yields and increased step-wise yields. As a result, dramatically extended sequence determinations are possible. Based on theoretical calculations, for example, for 20 pmol of protein and a detection limit of 2 pmol, 33 residues can be determined where only 25 were possible previously. Background levels are much lower, too. As little as 3 pmol of material can be sequenced due to the absence of extraneous peaks. If appropriate precautions are taken during electrophoresis, no NH₂-terminal blocking occurs.

Get more information today. For a complete description of this straightforward, cost-effective method for isolating and sequencing submicrogram amounts of proteins, contact Whatman today for a reprint of the Aebersold paper. We'll also send you our current product information. For immediate assistance call (800) 242-7530. In New Jersey call (201) 773-5800.

1. Highly stable stands, with feather-touch responsive controls, can be customized to your needs.

2. Choose from over 100 objectives to optimize the microscope for your specific applications.

3. A choice of eyepieces with a wide range of magnifications, for routine and special tasks.

4. A variety of tubes with provision for all desired documentation devices.

5. Condensers for all techniques of microscopy to reveal specific features of specimens.

6. A selection of fast, responsive specimen scanning stages.

7. Choose the best illumination for your work from a variety of in-base and external systems.

8. The brightest, sharpest fluorescence in its class: wide range of objectives, illuminators, and filters.

9. Magnification changers to provide the exact area and detail you desire.

10. Automatic attachment camera for 35mm, large format and instant photography. Video and cine cameras.

The Zeiss Standard Microscope System. Peerless for demanding routine microscopy. Cost-effective, it is modular and versatile, can be expanded to meet different application needs. And, of course, it features the famous Zeiss exclusives: superb optics, high stability, precision engineering, legendary mechanics, operating comfort, and proven Zeiss service.

Clearly, the standard of excellence for all microscopes in its class.

For detailed information, contact your Zeiss dealer. For the name of your nearest Zeiss dealer, write or call:
Carl Zeiss, Inc., One Zeiss Drive, Thornwood, NY 10594. (914) 681-7754.

For literature circle reader service number 66
For literature & demonstration circle reader service number 67
Laboratory cold storage ... plus precautions where you need them

“You don’t want me getting into your act, I know. But you’re no different than anybody else. OSHA says if your working with volatiles you’ve got to meet certain standards. NFPA has standards, too. I’m only doing my job.”

You haven’t heard the last of it. Nothing is simple. Laboratory cold storage isn’t just cold storage any more. Underwriters’ Laboratories says its listing is void if a home kitchen refrigerator is used in the laboratory for storage of potentially hazardous materials.

So what’s a laboratory to do? NAPCO’s 3700 Series laboratory refrigerators are the answer. All three of them do the basics very well. Microprocessor-based controls flush-mounted neatly on the front door keep temperatures inside uniformly within ±1°C anywhere between -9°C to +10°C. A push-button setpoints the selected temperature and large L.E.D. digits display the actual inside temperature. You can activate an audible over-under alarm with a simple switch. There’s a lot of room, 13 cu. ft., which will hold plenty of work and still leave space for your lunch.

Use the Model 3700 only for storage of non-flammables. But, if you’re using the refrigerator to reduce the volatility of flammable liquids, extend shelf life or slow the reaction time of various materials, you’ll want to consider the Model 3710, UL listed for flammable material storage.

When you work in an atmosphere that is potentially hazardous, you need the explosion-proof Model 3720.

It’s one more way that NAPCO offers you plus values to tailor your equipment to do your work right. Get your laboratory cold storage from stock by contacting your NAPCO lab equipment distributor representative. Or, for more information, call 800-547-2555 (In OR 503-692-4686). NAPCO Scientific Company, P.O. Box 1000, Tualatin, OR 97062.


© 1986 NAPCO Scientific.

Circle No. 1 on Readers’ Service Card
A MUST for your science collection

Books from Science

AIDS; R. Kulstad, ed. Research papers and reports on acquired immune deficiency syndrome (AIDS) published between August 1982 and September 1985 show how far AIDS research has come and provide an indication of the directions in which it might go.
1986; case $32.95; paper $19.95; 653pp

Astronomy & Astrophysics; M.S. Roberts, ed. From the solar system to the pulsars at the very edge of the observable universe, this volume reveals a broad, coherent, and contemporary picture of our astronomical universe.
1985; case $29.95; paper $17.95; 383pp

Neuroscience; P.H. Abelson, E. Butz, S.H. Snyder, eds. Neuroscience research ranging from genetic engineering to clinical therapy is presented. Provides an integrative treatment of brain anatomy, physiology, and chemistry and addresses fundamental questions concerning nervous system functioning.
1985; case $29.95; paper $14.95; 453 pp

Biotechnology & Biological Frontiers; P.H. Abelson, ed. Covers the most important topics at the forefront of biological R&D and deals with both fundamental research techniques and practical applications. For researchers and students in all fields of biology, agriculture, and the health sciences.
1984; case $29.95; paper $14.95; 550pp

Biotechnology: The Renewable Frontier D.E. Kosland, Jr., ed. Like its predecessor, this new volume covers the latest and most important topics in biological R&D.
1986; case $29.95; paper $1795; 384 pp

Frontiers in the Chemical Sciences; W. Spindel, R.M. Simon, eds. Details progress in all areas of chemistry, including new work in ultrafast reactions, catalysis, conduction organic syntheses, enzyme mechanisms, and materials and analysis.
1986; case $29.95; paper $1795; 624pp

Order from AAAS Sales Dept C, 1333 H St NW, Washington, DC 20005. Add $1.50 postage & handling per order. allow 4-6 weeks for delivery.

American Association for the Advancement of Science
The plain truth about pipet tips

It's what you can't see that guarantees a high quality pipet tip.

Our craftsmen follow this creed:
Know what's needed and know how to produce it.
Be willing to invest the effort required.
Be efficient, but don't sacrifice quality for low cost.
Examine your work critically as if it were someone else's.
Then submit it to quality control.

You can buy cheap pipet tips, but the ones you discard cost money and the ones you don't cost peace of mind.
We offer the largest selection of high quality pipet tips in the world, all made by expert craftsmen. Contact us for the latest price list on disposables for liquid handling.

1414 Harbour Way South
Richmond, CA 94804
(415) 223-7000
800-4-BIO-RAD

Also in Rockville Centre, NY; Hornsby, Australia; Vienna, Austria; Mississauga, Canada; Watford, England; Munich, Germany; Milan, Italy; Tokyo, Japan; Utrecht, The Netherlands; and Glattbrugg, Switzerland.

Answers.

Circle No. 93 on Readers' Service Card

PLAN NOW TO ATTEND!

NORTH AMERICAN CYSTIC FIBROSIS CONFERENCE

October 14-17, 1987
Toronto, Ontario, Canada

A multidisciplinary conference for researchers, physicians, and allied health professionals on the latest advances in CF research and care.

Presented by:
The Canadian Cystic Fibrosis Foundation
and the Cystic Fibrosis Foundation (United States)

Conference Chairmen:
Beryl J. Rosenstein, M.D.
Claude C. Roy, M.D.

PLENARY SESSIONS
The Cellular Defect in Cystic Fibrosis
Genetic Research—What's New?

Beyond the Gene

Controversies in CF Care
Newborn Screening
Mechanism of Pseudomonas Colonization
Immunoprophylaxis
Biology of Mucus

SYMPOSIA
Use of Antibiotics in Patients with CF
Behavioral Aspects of CF
The Chloride Channel
Nutrition in CF
Intracellular Control of Secretion

CONTRIBUTED PAPERS AND CONFERENCE PUBLICATION
More than 150 abstracts/posters will be presented at the conference. Proceedings will be published as a supplement to Pediatric Pulmonology. The conference also will include 12 workshops.

REGISTRATION FEE: $100 (U.S.)
For more information, contact the

Cystic Fibrosis Foundation
6931 Arlington Road
Bethesda, MD 20814
(301) 951-4422

Canadian Cystic Fibrosis Foundation
Foundation canadienne de la fibrose kystique
For nearly 70 years we've been helping educators like you plan comfortable retirements. But it's our SRAs that give you the extra income to really get the most out of life.

Available to the education community only, Supplemental Retirement Annuities reduce your reportable income, so you get immediate tax savings. Contributions and earnings are fully tax-deferred until you receive them when you retire.

You can choose an SRA from TIAA, or one from CREF.* Or you can have both, in any combination you like.

Whichever combination you choose you'll have the option at retirement to receive part or all of your funds in a lump sum, fixed-period payments, or lifetime income.

SRAs from TIAA-CREF. They'll help you get the most out of school. And the most out of life.

Ensuring the future for those who shape it.

*TIAA's rate of return on new net premiums is 8.5%, guaranteed through 2/29/88. Dividends are declared for one year at a time. For 1986, CREF's net total investment return was 22.0%. CREF's return is based on common stock performance. Past performance is not indicative of future results. For information, call 1.800.223.1200.

Leaving school can really pay off.
Try A New Approach to Life Sciences—Search STN International®!

Search STN International online to get effective answers to your life science questions. Stay current on new developments in fast-changing fields such as biotechnology, pharmaceuticals, forensic science, and immunology.

More than one-third of our CAS ONLINE® database contains life science information. Try BIOSIS Previews® and our newest file, BIOCAS, the link between BIOSIS Previews and CAS ONLINE. All searchable with only one command language on STN!

Please fill out and clip this coupon today.

------------------------

YES: Please rush me my FREE STN Information packet.

__________________________
Name

__________________________
Organization

__________________________
Address

Mail to:

STN International
Marketing, Dept. 33886
2540 Olentangy River Road
P. O. Box 02228
Columbus, Ohio 43202 USA

Have you ever wondered why some ideas fly and others don't? Could it be that the right information at the right time makes a difference? For instance, when it comes to finding information on industry trends, intelligence on setting standards, and applications of a material process, DIALOG® helps you locate sources quickly.

You can search for information in databases such as CA SEARCH with instant access to millions of items indexed by Chemical Abstracts Service. Or in Inspec from the Institution of Electrical Engineers, covering electronics. Or in Paperchem, containing technical literature and patent information on raw materials. Or in Metadex, covering international literature on metallurgy and composites. Or in Aerospace, with extensive coverage of advanced materials composites. And in SCISEARCH, covering the world's scientific and technical literature.

These are just a few examples of how DIALOG provides the most valuable databases in one easy to use service. All you need is a personal computer or terminal and a telecommunications link. And you pay only for the time you use DIALOG. There's no minimum usage requirement.

Instant delivery of essential information will make a difference and get your ideas off the ground. In fact, your company may already be using DIALOG. Check to see.

To get acquainted, DIALOG offers $100 worth of free time to first time users. Call 800-3-DIALOG. Or write DIALOG, 3460 Hillview Avenue, Palo Alto, CA 94304.

DIALOG® INFORMATION SERVICES, INC.
A SUBSIDIARY OF LOCKHEED CORP
The world's largest online knowledgebank.

800-3-DIALOG

Ever wonder why some things never get off the ground?
The care to meet to know, to understand.

Ares-Serono Symposia is an independent foundation, created in 1971, to promote scientific research in all disciplines which contribute towards improving human health. This aim is pursued by means of congresses, courses, seminars and specialized studies.

Some of the international meetings scheduled for 1988 are:

- 5th European Workshop on the Molecular and Cellular Endocrinology of the Testis
  Brighton, UK / April 13-16
  Scientific Organization: B.A. Cooke (UK)

- Endocrinology Under 35
  Florence, Italy / May 23-25
  Scientific Organization: M. Maggi (I) and C.J. Johnston (USA)

- Platelets and Vascular Occlusion
  Rome, Italy / June 1-3
  Scientific Organization: G.A. FitzGerald (USA) and C. Patrono (I)

- Advances in Biotechnology of Membrane Ion Transport
  L'Aquila, Italy / September 19-20
  Scientific Organization: R. Verna (I), P.L. Jorgensen (DK) and R.P. Garay (F)

- Third Conference on Differentiation Therapy
  Villasimius (CA), Sardinia / September 6-9
  Scientific Organization: G.B. Rossi (I), F. Takaku (J) and S. Waxman (USA)

- The Adrenal and Hypertension: From Cloning to Clinic
  Tokyo, Japan / July 25-26
  Scientific Organization: E.G. Biglieri (USA), J. Funder (AUS), F. Mantero (I) and R. Takeda (J)

No form of advertising or promotional activity by any pharmaceutical company is allowed at Ares-Serono Symposia Congresses.

Do you know all the advantages that the Ares-Serono Symposia Congress Card offers? Please fill in the form and mail to Ares-Serono Symposia for information.

CONGRESS CARD
1988

I would like to receive information about:
☐ Ares-Serono Symposia Congress Card
☐ All the above Congresses
☐ In particular the Congress on

Name
Address
Institution

Please send to Ares-Serono Symposia, Via Ravenna 8 - 00161 Rome - Italy
The superior *in vitro* mutagenesis system from Amersham

The new Amersham *in vitro* mutagenesis system provides 80-95% efficiency—unlike most other oligonucleotide-directed systems which typically yield a high proportion of non-mutant clones. Mutants can be isolated and verified in one step, so large scale screening is eliminated.

**Convenient:** Specialized vector and host cells are not required. Includes a full set of reagents for ten reactions. **Flexible:** Repeat mutagenesis can be performed without subcloning, and selection of the mutant strand is independent of the nature of the cloned insert. **Reliable:** Like all Amersham products, this system has been rigorously tested to ensure high performance. For complete information, write or call Amersham toll-free. *For research use only*