

The J2-21M: the microprocessorcontrolled, high-speed centrifuge with brushless induction drive, a 10-program memory, and a rotor for every application. It's flexible enough for the '80s and beyond.

Now,a High-Speed Centrifuge with Centrifuge Ant State of the Art State of bility Flexibility

INNCVATION:

The J2-21M is fully programmable, so there's no chance for error on repeat runs. Or you can manually set run conditions with unbeatable precision. Speed is accurate to 10-rpm, time to 1/10 minute, temperature to 1°C

There's an audible endof-run signal. And a diagnostics readout that signals power failure, rotor imbalance, over-speed and over temperature.



A 2-step accel/decel system reduces run times to a minimum, yet still gives you high quality separations. Every time. You have 10 rates to choose from, and positive frequency control gets rotors to speed smoothly and fast.

Ultra-Smooth induction drive, based on Beckman ultracentrifuge technology, has no brushes to change. So the J2-21M is inexpensive to maintain, and comes with a neverbefore 3-year motor warranty.

For experimental flexibility, you can spin 11 different rotors. And virtually all of them offer higher forces or volumes than competitive models. There's the JCF-Z continuous flow rotor, and the unique elutriator rotor for gentle, living cell separations.

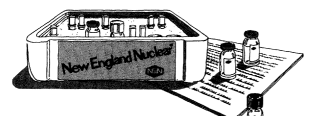
The J2-21M. With 35 years of Beckman centrifuge expertise behind it. For full details write: Beckman Instruments, Inc., Spinco Division, P.O. Box 10200, Palo Alto, CA 94304.

Circle No. 121 on Readers' Service Card

# The systems way is the trouble-free way

We've assembled all the reagents for these three new systems and tested them for compatibility. We've optimized overall performance and subjected the components to a complete assay before shipment. We even include the controls so you can confirm system function in your laboratory.

Think of the time and trouble these pre-assembled, pretested systems will save you!



## M13 Cloning System

Includes the newest cloning vectors — M13mp8 and M13mp9 — for superior performance. System manual includes the entire text of "New M13 Vectors for Cloning" by Dr. Joachim Messing (to be published in <u>Methods in Enzymology</u>). This system is especially designed for compatibility with the Sanger method sequencing system described below.

## DNA Sequencing System [<sup>32</sup>P] (Sanger Method)

Offers all necessary reagents optimized for sequencing the single-stranded DNA molecule produced by the M13 System. Uses a universal, 15-mer, single stranded primer which has been shown to prime only at the primary sequencing site, providing more exact sequence reading.

### Circle No. 160 on Readers' Service Card



## Reverse Transcriptase System [<sup>32</sup>P]

Provides all the reagents you'll need to synthesize double-stranded DNA, including reverse transcriptase manufactured to our own exacting standards. Eleven reagents you won't have to procure, in a system pretested to screen out uncertainties.

Circle No. 161 on Readers' Service Card

# Other Pretested NEN Systems for Biotechnology

**Transcription Systems** UTP,  $[\alpha$ -<sup>32</sup>P]- and GTP,  $[\alpha$ -<sup>32</sup>P]-

Protein Processing System [<sup>35</sup>S]

Translation Systems Met, [<sup>35</sup>S]-, Leu, [<sup>3</sup>H]-, and Pro, [<sup>3</sup>H]-

Nick Translation Systems dCTP, [<sup>32</sup>P]- and dTTP, [<sup>3</sup>H]-

## End Labeling Systems

3': 3'-dATP, [α-<sup>32</sup>P]-5': ATP, [γ-<sup>32</sup>P]-

## DNA Sequencing System Maxam and Gilbert method

Circle No. 162 on Beaders' Service Card

Not for use in humans or clinical diagnosis

New England Nuclear 549 Albany Street, Boston, MA 02118 Call toll free: 800-225-1572, Telex: 94-0996 Mass. and Internat'1: 617-482-9595 **Europe:** NEN Chemicals GmbH, D-6072, W. Germany Postfach 401240, Tel. (06103) 803-0, Telex 4-17993 NEN D NEN Canada: 2453 46th Avenue, Lachine, Que H8T 3C9 Tel. 514-636-4971, Telex 05-821808 © 1982 NEN



22 OCTOBER 1982

ISSN 0036-8075

22 October 1982 Volume 218, No. 4570 SCIENCE

Acid Rain: U.S.-Canadian Negotiations: F. K. Hare; Trauma Research: F. H. Wright; Damascus Steel-Making: J. Wadsworth and O. D. Sherby; LETTERS Synthetic Muramyl Peptides: E. Lederer; Nuclear Proliferation Concerns: A. De Volpi 328 Chemistry and World Food Supply ..... EDITORIAL 333 ARTICLES Surface Analysis and Atomic Physics with Slow Positron Beams: A. P. Mills, Jr. 335 Transposition of Cloned P Elements into Drosophila Germ Line Chromosomes: A. C. Spradling and G. M. Rubin..... 341 Genetic Transformation of *Drosophila* with Transposable Element Vectors: G. M. Rubin and A. C. Spradling ..... 348 NEWS AND COMMENT For Argonne, Criticism and a Comeback ..... 354 "Sclerosis" Blamed for Economic Stagnation ..... 357 Briefing: Legislation Would Take Program Away from NCI; Genex Raises \$19 Million from Stock Offering; Arianespace Picks Up the Pieces; Germany's New Science Minister ..... 358 Expanding the Underground A-War..... 360 Should Hypertensives Take Potassium? ..... **RESEARCH NEWS** 361 ACS Briefing: Predicting Susceptibility to Epileptic Seizures; Potential New Drugs for Duodenal Ulcers: Potent Mutagen from Human Feces Identified; A New Type of Rechargeable Battery; Clearing Pesticides from the Body .... 362

Gene Transfer into the <i>Drosophila</i> Germ Line
--

BOARD OF DIRECTORS	D. ALLAN BROMLEY Retiring President, Chairman	E. MARGARET BURBI President	DGE ANNA J. HARF President-Elect			E L. GONZALEZ A. HAMBURG
CHAIRMEN AND SECRETARIES OF AAAS SECTIONS	MATHEMATICS (A) Felix E. Browder Lynn Arthur Steen	PHYSICS (B) CHEMISTRY (C) Donald N. Langenberg Charles G. Overberger Rolf M. Sinclair William L. Jolly		ASTRONOMY (D) Irwin I. Shapiro Donat G. Wentzel		
	PSYCHOLOGY (J) Eleanor J. Gibson Bert F. Green	SOCIAL, ECONOMIC, AN Thomas C. Schelling David L. Sills	ND POLITICAL SCIENCES	S (K) HISTORY AND PHI Erwin N. Hiebert David L. Hull		GINEERING (M) ert W. Dunlap Edward Lear
	EDUCATION (Q) Elaine W. Ledbetter Roger G. Olstad	DENTISTRY (R) Paul Goldhaber Harold M. Fullmer	PHARMACEUTICAL SCI Louis A. Luzzi Robert A. Wiley	Marilyn C.	TION, COMPUTING, AND COMM Bracken 1. Henderson	IUNICATION (T)
DIVISIONS	ARCTIC DI	ISION	PACIFIC DIVISION		SOUTHWESTERN AND ROCKY MOUNTAIN E	
	Arthur M. Pearson President	Gunter E. Weller Executive Secretary	Herbert Baker President	Alan E. Leviton Executive Directo	Klaus D. Timmerhaus r President	M. Michelle Ba Executive Offic

SCIENCE is published weekly on Friday, except the last week in December, by the American Association for the Advancement of Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Second-class postage (publication No. 484460) paid at Washington, D.C., and at an additional entry. Now combined with The Science Monthly & Copyright 1982 by the American Association for the Advancement of Science. Domestic individual membership and subscription (51 issues): \$48. Domestic institutional subscription (51 issues): \$85. Foreign postage extra: Canada S24, other (surface mail) \$27, air-surface via Amsterdam \$55: First class, airmail, school-year, and student rates on request. Single copies \$2.50 (\$3 by mail): back issues \$3 (\$3.50 by mail): classroom rates on request. Change of address: allow 6 weeks, giving old and new addresses and seven-digit account number. Postmaster: Send Form 3579 to Science, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005. Science is indexed in the Reader's Guide to Periodical Literature and in several specialized indexes.

## AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

	New Family of Molecular Sieves Synthesized	366
BOOK REVIEWS	Neuroimmunology, <i>reviewed by K. Fields</i> ; Cell Behaviour, C. A. Erickson; Andesites, F. Chayes; Quantum Fields in Curved Space, S. A. Fulling; Books Received	367
REPORTS	Nitrogen Source for a Detritivore: Detritus Substrate Versus Associated Microbes: S. Findlay and K. Tenore	371
	Clustering of Leukocyte and Fibroblast Interferon Genes on Human Chromosome 9: T. B. Shows et al.	373
	Hormonal Regulation of Gonadotropin Receptors and Steroidogenesis in Cultured Fetal Rat Testes: D. W. Warren, M. L. Dufau, K. J. Catt	375
	Inhibition of Adrenocorticotropic Hormone Secretion in the Rat by Immunoneutralization of Corticotropin-Releasing Factor: C. Rivier, J. Rivier, W. Vale	377
	Direct Measurement of Pulmonary Capillary Transit Times: W. W. Wagner, Jr., et al.	379
	Herpes Simplex Virus Type-1 Glycoprotein D Gene: Nucleotide Sequence and Expression in <i>Escherichia coli: R. J. Watson</i> et al.	381
	Heritable True Fitness and Bright Birds: A Role for Parasites?: W. D. Hamilton and M. Zuk	384
	Opiate Receptor Distribution in the Cerebral Cortex of the Rhesus Monkey: S. P. Wise and M. Herkenham	387
	Retinogeniculate Terminations in Cats: Morphological Differences Between X and Y Cell Axons: <i>M. Sur</i> and <i>S. M. Sherman</i>	389
	Hemispheric Asymmetries in the Behavioral and Hormonal Effects of Sexually Differentiating Mammalian Brain: E. J. Nordeen and P. Yahr	391
	Mapping the Primate Visual System with [2- <sup>14</sup> C]Deoxyglucose: K. A. Macko et al.	394
	Pigeon Perception of Letters of the Alphabet: D. S. Blough	397

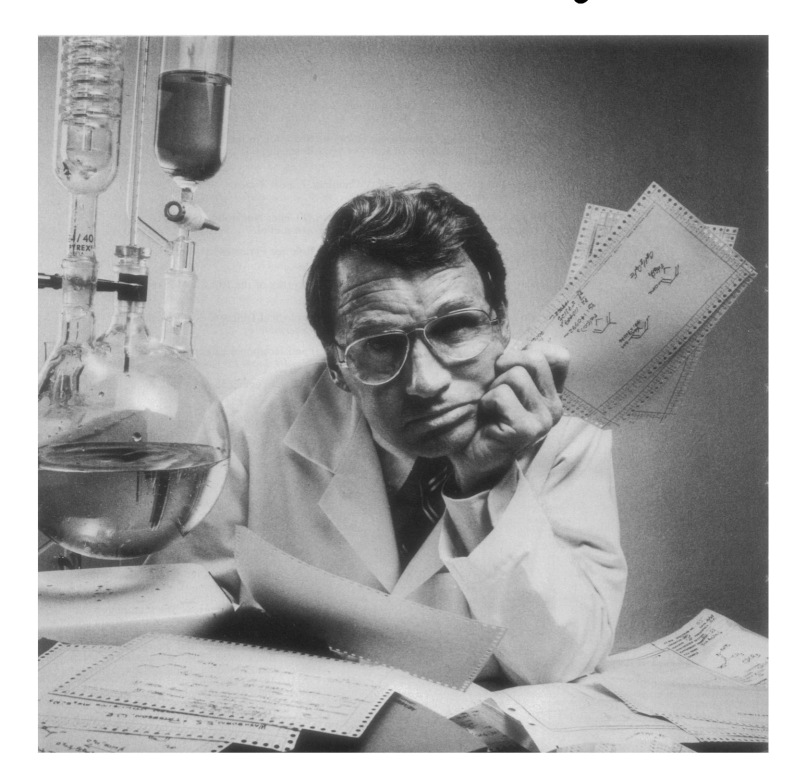
R E. MASSEY E. SAWYER		. WIDNALL ZUCKERMAN	WILLIAM T. GOLDE Treasurer		WILLIAM D. CAREY Executive Officer	vi	stribution sual corte
)GY AND GEOGRAPH A. Socolow has Dutro, Jr.	Y (E)	BIOLOGICAL SCIEN Carl Gans Walter Chavin	NCES (G)	ANTHROF John W. B Priscilla Re		de	Red marks deep layers visual corte ate binding perficial lay
AL SCIENCES (N) 1. Tepperman 1. Lowenstein		AGRICULTURE (O) Duane Acker Coyt T. Wilson		INDUSTRI Ward J. H Robert L.		at	
<ul> <li>FICS (U)</li> <li>Rosenblatt aser</li> </ul>		ATMOSPHERIC AN Frederic Sanders Glenn R. Hilst	D HYDROSPHERIC	GENERAL Daniel Alp S. Fred Si	ert	w	ie lowest of ithin the c esponds to ex and der

nerican Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects urther the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, ove the effectiveness of science in the promotion of human welfare, and to increase public understanding and ation of the importance and promise of the methods of science in human progress.

## COVER

Autoradiographically demonstrated distribution of opiate receptors in the visual cortex of a rhesus monkey brain. Red marks [<sup>3</sup>H]naloxone binding in the deep layers of the striate and peristriate visual cortex. Greens indicate moderate binding in the intermediate and superficial layers, while blue areas have the lowest density of opiate receptors within the cortex. The blue region corresponds to layer IV of the striate cortex and demarcates the boundary between striate and peristriate cortex. Black areas show background levels of ligand binding (about × 25). See page 387. [Computer-assisted densitometry and color enhancement system developed by C. Goochee, W. Rasband, and L. Sokoloff. National Institute of Mental Health Intramural Research Program, Bethesda, Maryland 20205]

# Two ways to locate your company's ever done The slow way.



# all the research on chemical reactions. The fast way.

## Announcing REACCS.

REACCS computer software can tell you whatever you need to know about your company's compounds and reactions in minutes or even seconds.

There's no way notebooks, paper files or punch cards can do that.

With REACCS, you search a database by drawing structures on the computer terminal screen with a light pen.

You store information the same way.

**REACCS** displays reactions

in traditional form with the arrow. It also highlights reacting centers and recognizes stereochemistry. There is no need for outside timesharing. Protection of sensitive information is assured through built-in security tailored to your company's requirements.

## There's more from Molecular Design.

Molecular Design has the most comprehensive line of chemical computer programs available anywhere. All speak the chemist's language. And all are designed to make chemical research faster, more thorough and more cost- effective than ever before possible.

There's MACCS, which does with molecules what REACCS does with reactions. There are also programs for molecular modeling, quantitative structure-activity

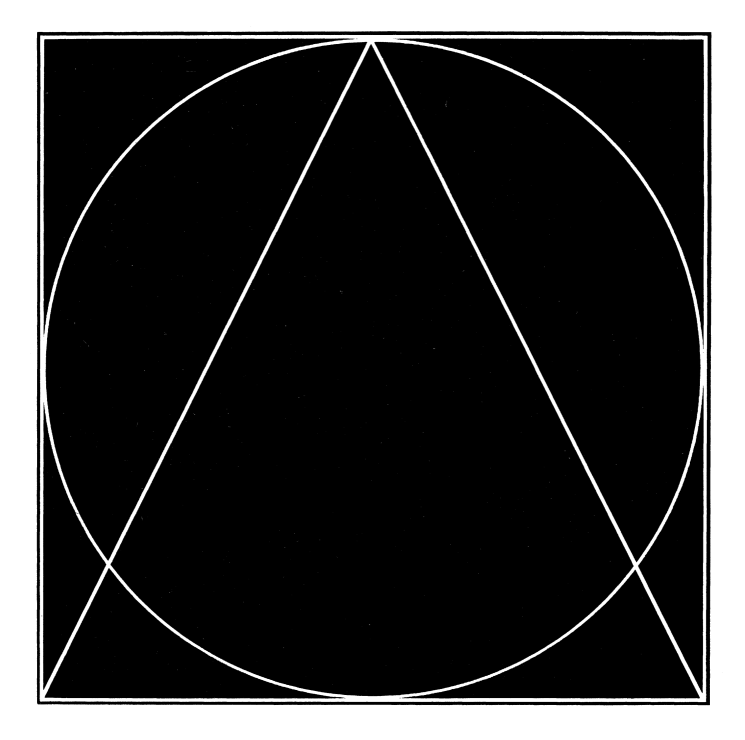
relationships, and structure elucidation. For more information, please call or write.



Molecular Design Limited.

1122 B Street, Hayward, CA 94541. (415) 581-1996. Telex 470631

Circle No. 116 on Readers' Service Card



## **Smith Kline & French Laboratories**

Announces the First in a Series of Annual Research Symposia

## "Dopamine Receptor Agonists"

February 23-24, 1983 Franklin Plaza Hotel Philadelphia

Co-Organizers: George Poste, D.V.M., Ph.D. Stanley T. Crooke, M.D., Ph.D.

For additional information contact Murdoth Biddle Symposium Coordinator P.O. Box 7929 Philadelphia, PA 19101

# New Prostaglandin Kits from Seragen

	F
I <sup>125</sup> -RIA of Thromboxane B <sub>2</sub>	F
2nd Antibody-PEG Precipitation Complete in 4 hours Sensitive to 10 Picograms	E F
Sensitive to 10 Picograms	
H <sup>3</sup> -RIA of 5-HETE	5 F
Simple Extraction	
Complete in 5 hours Sensitive to 40 Picograms	F
I <sup>125</sup> -IRMA of PGH Synthetase	
(Cyclooxygenase)	F 1
Specific Monoclonal Antisera	F
Complete in 2 hours Sensitive to .007 units	
Full color Wall Chart of Prostaglandin Biosynthetic Pathways Available	F
manuti	
GERAGEN Biosynthetic Pathways	F
	F
FFF	F
	F
	F
	1
	1

PRODUCT LISTING						
Complete Kit Prostaglandin E <sub>2</sub> <sup>3</sup> H-RIA Prostaglandin F <sub>2a</sub> <sup>3</sup> H-RIA Thromboxane B <sub>2</sub> <sup>1125</sup> -RIA 6-Keto Prostaglandin F <sub>1a</sub> <sup>3</sup> H-RIA Prostaglandin D <sub>2</sub> <sup>3</sup> H-RIA 13,14-Dihydro-15-Keto Prostaglandin F <sub>2a</sub> <sup>3</sup> H-RIA 5-HETE <sup>3</sup> H-RIA Prostaglandin Endoperoxidase <sup>125</sup> I-IRMA Antisera to	Size 200 tubes 200 tubes 200 tubes 200 tubes 200 tubes 100 tubes 100 tubes 100 tubes 100 tubes <b>Amount</b>	6002 6003 6221 6004 6005				
$\begin{array}{l} Prostaglandin E_2\\ Prostaglandin F_{2\alpha}\\ Thromboxane B_2\\ 6-Keto Prostaglandin F_{1\alpha}\\ Prostaglandin D_2\\ 13,14-Dihydro-15-keto\\ Prostaglandin F_{2\alpha}\\ Prostaglandin B\\ Prostaglandin A\\ Immunohistochemical\\ Antisera available \end{array}$	20 ml 20 ml 20 ml 10 ml 10 ml 10 ml 10 ml	1001 1002 1003 1004 1005 1006 1008 1009				
Standards Prostaglandin A <sub>1</sub> Prostaglandin A <sub>2</sub> Prostaglandin B <sub>1</sub> Prostaglandin B <sub>2</sub> Prostaglandin D <sub>2</sub> Prostaglandin E <sub>1</sub> Prostaglandin F <sub>1</sub> Prostaglandin F <sub>1</sub> Prostaglandin F <sub>2</sub> Prostaglandin F <sub>2</sub> Prostaglandin F <sub>2</sub> Prostaglandin F <sub>2</sub> Prostaglandin F <sub>2</sub> 13, 14-Dihydro-15-keto Prostaglandin F <sub>2</sub> 13, 14-Dihydro-15-keto Prostaglandin F <sub>2</sub> 6-Keto Prostaglandin F <sub>1</sub>	Amount 1mg 1mg 1mg 1mg 1mg 1mg 1mg 1mg	Catalog Number 2202 2204 2206 2208 2274 2210 2212 2214 2216 2220 2222 2226 2222 2226 22228 2228 22				

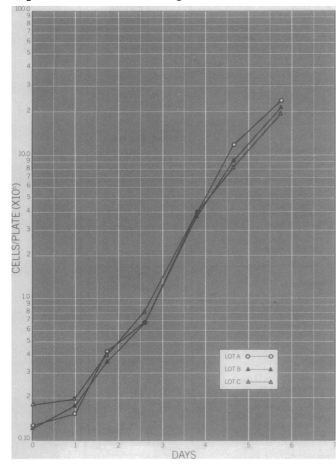


SERAGEN INC • 54 Clayton Street • Boston MA 02122 • Call toll-free 1-800-343-1346 • Telex 951 966

Circle No. 207 on Readers' Service Card

# INTRODUCING THE FIRST SERUM REPLACEMENT THAT DOESN'T RUN WITH THE HERD.

## NU-SERUM\* A LOT DIFFERENT BECAUSE THE LOTS STAY THE SAME. Nu-Serum<sup>™</sup> medium supplement is an enriched nutrient growth medium containing growth, attachment and transport factors, hormones, serum products and essential nutrients to promote uniform cell growth.



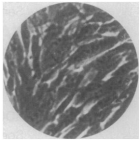
Uniform growth promotability demonstrated by BHK-21 cells grown in three different lots of Nu-Serum

## NU-SERUM OFFERS LOT TO LOT UNIFORMITY

- Eliminates the repeated pretesting normally associated with serum, saving you time and money
- Provides control over tissue culture variability that is not seen with fetal calf and other sera NU-SERUM OFFERS

DEPENDABLE CELL GROWTH • Nu-Serum has been tested with over 80 cell lines with growth equal to or greater than fetal bovine and other sera

 These cell lines are represented by hybridomas, primary cultures of normal and neoplastic human cells, transformed and nontransformed animal cell lines such as BHK-21, Balb/c-3T3, MRC-5, Vero, MCF-7 and HeLa



BHK-21 cells grown in 10% Nu-Serum

NU-SERUM OFFERS LOW PROTEIN CONTENT

- Nu-Serum ensures low protein levels in culture media – less than half that found in sera
- Makes purification of cell-derived products easy
- Decreases interference in monoclonal antibody screening

## SO GET GROWING WITH NU-SERUM.

Available only from Collaborative Research, Inc., the leader in growth factor technology. To order, call Customer Service (617) 861-9700 or (800) 343-2035.

## For Research Use Only.

©Copyright 1982, Collaborative Research, Inc.

\*Patent Pending



Research Products Division Collaborative Research, Inc. 128 Spring St., Lexington, MA 02173 (617) 861-9700

Circle No. 197 on Readers' Service Card

SCIENCE, VOL. 218

## FOR TODAY'S FACULTY AND COLLEGE STAFF MEMBERS' FROM 18 TO 80.

# Whether you're thinking retirement or not, review the plan that provides for cash withdrawal and /or a lifetime income.

## TIAA-CREF Supplemental Retirement Annuities (SRAs) offer you substantial flexibility including cash withdrawal <u>and/or</u> lifetime retirement income. You can even reduce your income taxes now!

You can begin contributions to an SRA at any age and begin benefits at any age up to age 71 unless you are still employed (then you can delay beginning benefits until age 80). For example, you could start contributions at age 25, and choose to begin benefits or withdraw cash at age 34, 40 or 50, regardless of your employment status.

## Get your money at any time.

You can receive benefits as a lifetime income or over a fixed period of from 2 to 10 years. What's more, if you need it (even while employed by your current employer), you can withdraw all the money you have accumulated by surrendering your contracts. Or, you can withdraw \$1,000 or more every six months. There is never a cash surrender charge.

## Contributions are tax-deferred, so you pay less income taxes now.

The federal income tax on your contributions is deferred until they are paid to you as benefits. So, you pay less tax now.

## Changing employers? Take SRAs with you.

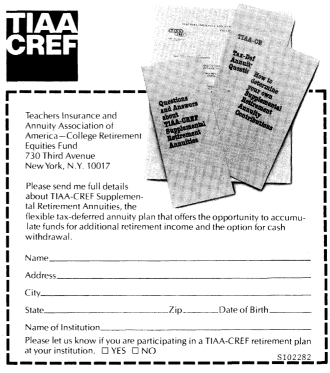
Since you own your Supplemental Retirement Annuities, you take them with you if you leave your current employer. You can make contributions through any institution that makes Supplemental Retirement Annuities available to staff members. Contributions can be as little as \$25 a month.

## Full information.

Complete and mail the coupon for an SRA Information Kit today. You'll get full details about all the advantages SRAs have to offer, why this plan suits so many financial situations and age groups and how much you may contribute to the plan.

\*TIAA-CREF provides annuities and other services for employees of colleges, universities, private schools and certain other nonprofit tax-exempt educational and research institutions.

HELP YOURSELF TO A BRIGHTER FINANCIAL FUTURE ....SEND FOR A FREE INFORMATION KIT.



22 OCTOBER 1982

**"Our Vega** synthesizer has become an extra pair of hands.

After set the synthes oligonucleotides re done ahlv

Genex Corporation Genex is just one of over 60 organizations using Vega automated synthesizer equipment to increase productivity and reduce expenses. If you're doing nucleic acid research, or peptide research, or both, Vega has a synthesizer that will meet your scale and budget requirements.

## The Coder™

Steve Pulford, Research Associate,

> Vega's polynucleotide synthesizer offers the ultimate in flexibility. You can use our synthetic program supplied on floppy disc, or you can program whatever additional custom methodologies you need. Proven coupling efficiency, low operating costs and variable volume capacity are among the reasons genetic researchers are using The Coder™ Model 280.

## The Coupler™

Vega's peptide synthesizers are the most economical, totally automated instruments available in the field. Sized to meet research or production requirements, The Coupler™ Model 250C or The Coupler™ Model 296 will accommodate one gram to 500 grams of resin. Through microprocessor control, the equipment automatically performs all of the washing, deblocking, neutralization and coupling steps required for addition of each amino acid to the peptide chain.

## The Coder<sup>™</sup> and The Coupler<sup>™</sup> Combined

With the new Motorola microprocessor, you can synthesize polynucleotides and peptides simultaneously.

For maximum production capability and cost efficiency, you can operate up to four chemistry modules with one microprocessor. These modules may be all Coders™, all Couplers™, or any combination of models.

Compare The Coder<sup>™</sup> and The Coupler™ to other synthesizers available, and you'll see why Genex and more than 60 others have selected Vega equipment. Tomorrow's generation of synthesizers is here today at Vega Biochemicals.

Call 1-800-528-4882 toll free for more information.

## **Vega Biochemicals**



Division of Vega Biotechnologies, Inc. P.O. Box 11648 / Tucson, Arizona 85734 / Telephone: (602) 746-1401 / Telex: 165572 (VEGA BIO TUC) Circle No. 57 on Readers' Service Card



THE GRAPHICS STANDARD

## Tek copies Tek. And DEC, H-P, IBM ....



Whatever your CRT display, nothing makes high quality copies come easier than a Tek pushbutton hard copier. There is no broader

line available, plugcompatible with so many raster and storage tube terminals. Choose monochrome, gray scale or continuous tone output. All highly precise and practical.

Copies are clean. Dry. Ready in seconds. Copier supplies too, are ready when you need them, with one call to Tek. So even if Tektronix didn't engineer your dis-

play, chances are we make a perfect copy.

address and phone number of the Tek sales office nearest you, call: **1-800-547-1512.** Oregon, Alaska and Hawaii, call 1-800-452-1877.

Demand The Graphics Standard.



Circle No. 128 on Readers' Service Card

The Olympus Vanox. To answer the scientific community's need for the truly universal microscope.

Here is a major breakthrough in modular, buildingblock system design: the Vanox Universal Research Microscope. Culmination of half a century of Olympus experience in designing and manufacturing state-of-the-art microscope products.

Vanox represents the most advanced response to a wide range of scientific discipline demands. Combined with the superior new Olympus LB optics, Vanox has become the acknowledged leader among today's microscope instrumentation for technician, pathologist, metallurgist, researcher. Or any microscopist requiring optimum optical and mechanical performance.

VANDX 0

Circle No. 38 on Readers' Service Card

Let your Olympus Authorized dealer listed in your Yellow Pages show you, or contact: Precision Instrument Division, Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, NY 11042. In Canada, W. Carsen Co., Ltd., Ontario.

OLYMPUS<sup>®</sup> The Science Company

## **AMERICAN ASSOCIATION FOR** THE ADVANCEMENT OF SCIENCE

Science serves its readers as a forum for the presentation and discussion of important issues related to the advancement of science, including the presentation of minority or conflicting points of view, rather than by publishing only material on which a consensus has been reached. Accordingly, all articles published in *Sci-ence*—including editorials, news and comment, and book reviews—are signed and reflect the individual views of the authors and not official points of view adopted by the AAAS or the institutions with which the authors are affiliated.

### **Editorial Board**

1982: WILLIAM ESTES, CLEMENT L. MARKERT, JOHN R. PIERCE, BRYANT W. ROSSITER, VERA C. RUBIN, MAXINE F. SINGER, PAUL E. WAGGONER, ALEXANDER

ZUCKER 1983: FREDERICK R. BLATTNER, BERNARD F. BURKE, CHARLES L. DRAKE, ARTHUR F. FINDEIS, E. PETER GEIDUSCHER, GLYNN ISAAC, MILTON RUSSELL, WIL-LIAM P. SLICHTER, JOHN WOOD

**Publisher** William D. Carey Associate Publisher: ROBERT V. ORMES

### Editor PHILIP H. ABELSON

**Editorial Staff** Assistant Managing Editor: JOHN E. RINGLE Production Editor: ELLEN E. MURPHY Business Manager: HANS NUSSBAUM

News Editor: BARBARA J. CULLITON News and Comment: COLIN NORMAN (deputy editor),

WILLIAM J. BROAD, LUTHER J. CARTER, CONSTANCE HOLDEN, ELIOT MARSHALL, R. JEFFREY SMITH, MAR-

HOLDER, ELIOT MARSHALL, R. JEFFRET SMITH, MARJORIE SUN, JOHN WALSH
 European Correspondent: David Dickson
 Research News: ROGER LEWIN (deputy editor), Richard A. KERR, GINA KOLATA, JEAN L. MARX, THOMAS
 H. MAUGH II, ARTHUR L. ROBINSON, M. MITCHELL

WALDROP Administrative Assistant. News: SCHERRAINE MACK: Editorial Assistant, News: Scherkalne Mack, Senior Editors: Eleanore Butz, Mary Dorfman,

RUTH KULSTAD Associate Editors: Sylvia Eberhart, Caitilin Gor-

DON, LOIS SCHMITT Assistant Editors: MARTHA COLLINS, STEPHEN

KEPPLE, EDITH MEYERS Book Reviews: KATHERINE LIVINGSTON, Editor; LIN-

DA HEISERMAN, JANET KEGG Letters: CHRISTINE GILBERT

Copy Editor: Isabella Bouldin Production: Nancy Hartnagel, John Baker; Rose LOWERY; HOLLY BISHOP, ELEANOR WARNER; BEVER-LY DURHAM, JEAN ROCKWOOD, LEAH RYAN, SHARON RYAN

Covers, Reprints, and Permissions: GRAYCE FINGER, Editor; GERALDINE CRUMP, CORRINE HARRIS Guide to Scientific Instruments: RICHARD G. SOMMER

Assistants to the Editors: SUSAN ELLIOTT, DIANE HOLLAND Membership Recruitment: GWENDOLYN HUDDLE

Membership Recrating Records: ANN RAGLAND EDITORIAL CORRESPONDENCE: 1515 Massachu-setts Ave., NW, Washington, D.C. 20005. Area code 202. General Editorial Office, 467-4350; Book Reviews, 467-4367; Guide to Scientific Instruments, 467-4300; News and Comment, 467-4430; Reprints and Permissions, 467-4483; Research News, 467-4321. Cable: Advancesci, Washington. For "Information for Contribu-tors." write to the editorial office or see page xi. ors," write to the editorial office or see page xi, *cience*, 25 June 1982.

BUSINESS CORRESPONDENCE: Area Code 202. Membership and Subscriptions: 467-4417.

## Advertising Representatives

Director: EARL J. SCHERAGO Production Manager: GINA REILLY

Production Manager: GINA REILLY Advertising Sales Manager: RICHARD L. CHARLES Marketing Manager: HERBERT L. BURKLUND Sales: NEW YORK, N.Y. 10036: Steve Hamburger, 1515 Broadway (212-730-1050); SCOTCH PLAINS, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); CHI-CAGO, ILL. 60611: Jack Ryan, Room 2107, 919 N. Michigan Ave. (312-337-4973); BEVERLY HILLS, CALIF. 90211: Winn Nance, 111 N. La Cienega Blvd. (213-657-2772); DORSET, VT. 05251: Fred W. Dieffenbach, Kent Hill Rd. (802-867-5581). ADVERTISING CORRESPONDENCE: Tenth floor, 1515 Broadway, New York, N.Y. 10036. Phone: 212-

1515 Broadway, New York, N.Y. 10036. Phone: 212-730-1050.

## **Chemistry and World Food Supply**

An international meeting\* to be held in Manila on 6 to 10 December 1982 has the potential for constructive large-scale consequences. The conference will bring together from around the world experts on the scientific and technical aspects of the growth and distribution of food. Speakers will be drawn about equally from developing and developed countries. Considerable attention will be devoted to discussion of the role of chemistry in improving global nutrition.

This meeting comes at a time when chemistry-related discoveries in biochemistry, entomology, and plant physiology are opening new opportunities for research and applications. An important area in which chemistry will make an increasing contribution is that of finding improved methods for controlling insect pests. Many of the insecticides now used kill friend and foe alike. Some are toxic to higher animals.

Research on the biochemistry of living matter has revealed important common pathways; it has also disclosed differences. These differences can be exploited by creating analogs that block specific synthetic steps in the target organisms while having no effect on other creatures. Another form of biological warfare is that conducted by plants. At least some varieties that have developed resistance to pests have created chemicals that deter the pests. Further studies could reveal that this type of mechanism is broadly utilized.

The behavior of many insects is conditioned by chemicals. The examples that have had most publicity are the pheromones-sex attractants released by females-but there are other chemicals that serve as mechanisms for communication. Some of the pheromones have been identified, synthesized, and, in limited instances, broadcast to confuse males. One of the best uses for pheromones is in insect traps to obtain an indication of infestation. Were chemical attractants available for gravid females, farmers would be able to gauge accurately the necessity of applying insecticides. Large amounts of insecticides are now applied needlessly.

Another set of opportunities lies in research on the physiology of crop plants, particularly in the mechanisms of distribution of photosynthate between food portions and other parts of the plants. The importance of this matter was demonstrated in the Green Revolution. Species were chosen that channeled a large fraction of their photosynthate into grains rather than stems. It has been known for some time that plant hormones are involved, and it has been shown that broadcasting small amounts of such hormones at the right time can lead to enhanced food production.

The conference will deal with many other topics. It will examine opportunities related to recombinant DNA and such long-term goals as improving the efficiency of photosynthesis and nitrogen fixation. Several factors will make this international conference different from most. It will be broadly interdisciplinary. In addition to scientific experts, including five Nobel laureates, it will be attended by ministers of science and technology. Many of the participants will be connected with an existing network formed by the experiment stations operating under the Consultative Group for International Agricultural Research. This is an excellent mechanism, perhaps the best, for international transfer of technology. In addition, the U.S. Agency for International Development will monitor proceedings closely. Following the meeting, there will be a special workshop attended by some of the key participants in the conference. They will recommend the most promising areas for support by interested institutions and governments. The conference is sponsored by the International Union for Pure and Applied Chemistry and the International Rice Research Institute. It is the second in a series sponsored by the union titled CHEMRAWN (Chemical Research Applied to World Needs).—PHILIP H. ABELSON

\*"CHEMRAWN II-International Conference on Chemistry and World Food Supplies: The New Frontiers"; more information can be obtained from the International Food Policy Research Institute, 1776 Massachusetts Avenue, NW, Washington, D.C. 20036.



## ANOTHER TECHNOLOGICAL ADVANCE FROM SHARP.

# MURPHY'S LAW DEFIED.

"If anything can go wrong, it will" and usually does, especially when you're entering an equation into a calculator.

Until now, you may have been using the error-prone procedure of encoding and decoding the steps of an assembly code. The Sharp 5100 Scientific Calculator eliminates this needless procedure. It's the first programmable calculator that allows you to enter directly, using algebraic, logarithmic, exponential and other functions in their familiar form.

That's Murphy's Law defied.

The 5100 is also the first hand-held to give you a complete display of the equation: you see 24 characters at a time in a dot-matrix display that rolls right or left to accommodate one or more formulas of up to 80 steps. So that while other programmable calculators display only one *program step* at a time, the 5100 displays the actual equation in its entirety, and in the way you're accustomed to seeing it.

If, anywhere along the line, you've entered an incorrect character (Murphy's Law at work), the display makes it easy for you to spot. You can then move the 5100's computer-like cursor to any part of the display to correct it.

In addition to the fast solution of frequently used formulas, the 5100 is extremely convenient for deriving difference tables, performing data analysis, numerical integration, simulations of linear systems, statistical and probability calculations, and many other procedures. It has so many uses, it would take a book to fully describe them, and someone has even written one.\*

Sharp offers you a complete line of highly advanced scientifics, and if you want the leading edge in scientific calculators, buy the 5100 (under \$90.00)\*.

\*Advanced Analysis with the Sharp 5100 Scientific Calculator by J.M. Smith. Published by John Wiley. \*Suggested Retail Price.

Sharp Electronics Corp., 10 Sharp Plaza, Paramus, NJ 07652



FROM SHARP MINDS COME SHARP PRODUCTS

Circle No. 95 on Readers' Service Card

# New! A 4-Week **Precision Delivery System.**

## New ALZET® 2ML4 longduration osmotic pump makes him a super subject.

In fact, the 4-week 2ML4 will give you better results from any research animal, rat size or larger. Because our 2ML4 is the first system that delivers exactly 2.5 µl/hr., every hour, for 4 weeks.

Continuous infusion ends stress effects from repeated injections of your bioactive agent. And it's the perfect solution to variability encountered when injecting short half-life agents.

What's more, four other ALZET® osmotic pumps give you the same benefits at different delivery rates over one and two week durations.

### More evidence for ALZET® effectiveness.

There are now over 400 publications in the rapidly growing ALZET® bibliography. To receive a copy, or for more information on ALZET® osmotic pumps, return the coupon below to: ALZA, Dept. Y, 950 Page Mill Road, Palo Alto, CA 94304. Or call the

technical services desk at 415-494-5323. To order, write the address above or call 800-227-9953. In California and Hawaii, call collect 415-494-5067.



International Orders: Product inquiries, literature requests for ALZET® osmotic pumps and orders from Europe and Japan may be directed to: Scientific Marketing Assoc., 37 Mildmay Grove, London N1 4RH, England, Telephone: 01-359-5357; Tokai Irika Co., Ltd., Kurihara Building, 2-12, 3-chome, Uchikanda, Chivodaku, Tokyo, 101, Japan, Tele-

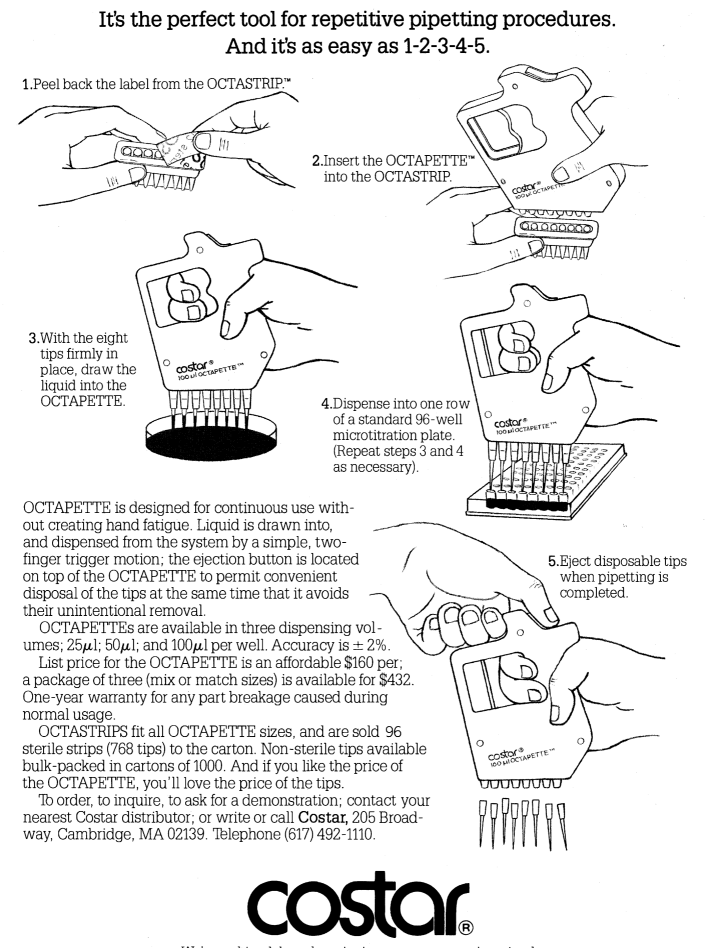
- New ALZET® 2ML4 osmotic
  - All ALZET® osmotic pumps.

nical Applications File and

# Introducing OCTAPETTE<sup>™</sup>

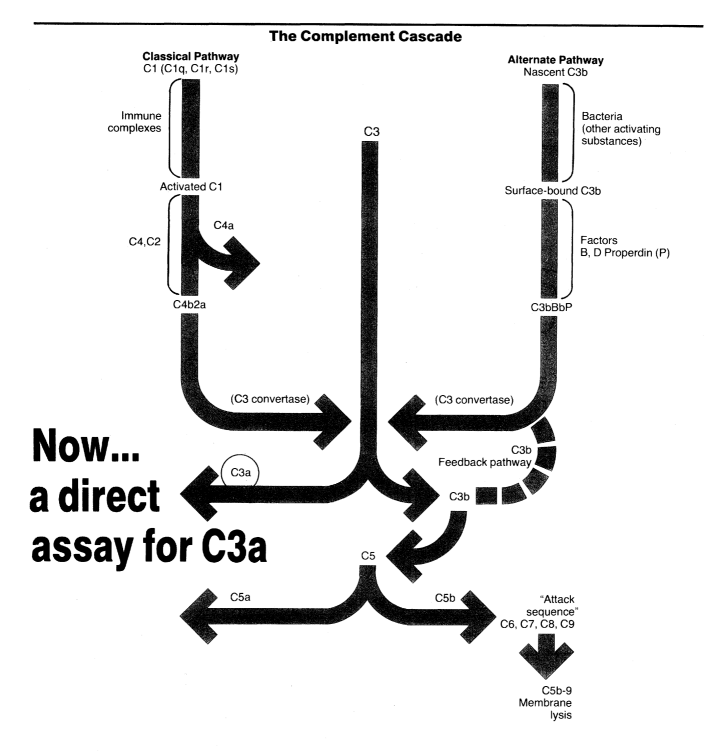
It makes hand-held, multi-well pipetting a practical, affordable reality.





© COPYRIGHT 1982 22 OCTOBER 1982 We're making labwork easier in ways you never imagined.

Prices subject to change without notice.



Investigators have long known the biological and pathological importance of C3 and the other proteins that comprise the complement cascade. Until now, characterization of the various complement components was restricted by lack of a suitable methodology.

Now, there's a sensitive and precise assay for complement 3a that can differentiate between samples with concentrations as low as 20 ng/ml. This new radioimmunoassay will allow research into areas never before accessible with conventional complement assays. And C3a is only the beginning; kits for C4a and C5a will soon follow.

Upjohn Diagnostics' Radioimmunoassay Kits for Human Complement. A breakthrough in characterization of immune complexes and understanding of immune-complex-mediated disease. For full information, write or call: Upjohn Diagnostics, Kalamazoo, Michigan 49001; 616/385-7111.



A Division of The Upjohn Company

(UD82-037) September, 1982

For laboratory research use only. Not for human or veterinary clinical use.

## Human Complement C3a des Arg Radioimmunoassay Kit (1251)

# MATCHIMAKER



**Constant Power for Electrophoresis** 

- Constant Voltage to 4000 V
- Constant Power to 200W
- Constant Current to 200 mA

Now, there is a power supply to match the most critical needs in Constant Power separations. The new EC600!

The 3-mode power supply (constant voltage, constant power, or constant current), provides precise readings from a 2-range wattmeter, 4-range voltmeter, and 4-range milliammeter. Output regulation  $\pm$  1% from zero to full load.

Voltage, current, and power set-point controls for automatic crossover for a programmed run.

More safety features than ever with low level ground leakage detection, Circle No. 209 on Readers' Service Card manual start button, automatic safety shut down on cell disconnect, and a CMOS logic memory device which restores programmed operation up to 3 hours after a power interruption.

If your work involves DNA sequencing, isoelectric focusing, isotachophoresis, and general electrophoresis, you need the best power supply available. The EC600...few applications test its full capabilities; no other power supply can match it!

110V Input ..... \$1,995.00 220V Input ..... \$2,095.00

For more information, call Technical Service collect at 813-344-1644 or write:



E-C Apparatus Corporation 3831 Tyrone Boulevard N. St. Petersburg, Florida 33709

## **Computerized Cell Sorting and Analysis from Ortho Ortho offers** unexcelled systems for immunobiology researchers

LYMPHOCYTES

MONOCYTES

Three major subpopulations of white cells by forward and 90° light scatter measurements of whole blood (RBC lysis only). Using Ortho-mune Monoclonal Antibodies, gating on the lymphocyte population, human peripheral T lymphocytes (OKT3+ cells) can be quantitated and/or sorted.

> it can perform rapid multiparameter sort decisions while simultaneously providing complete statistical data analysis. This capability provides significantly higher throughput and increased sorting efficiency.

## Wide Applicability

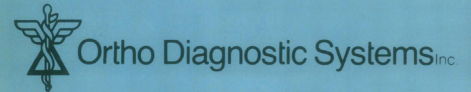
The system has proved extremely valuable in cell-antigen and tumor studies. It can also be employed for research into cell sizing, DNA and chromosome analysis and many aspects of cell kinetics and microbiology. The exceptional versatility of the system allows it to keep pace with the researcher's interests, never to limit them.

### **Total Professional Support**

Ortho's interest in cellular biology extends beyond producing instrumentation. For example, Ortho has developed Ortho-mune\* monoclonal antibodies, the first panel (for research use only) of murine monoclonal antibodies reactive with human T lymphocytes. The company maintains wellequipped applications and training laboratories to develop new techniques and to provide consultative services for customers.

The results of these investigations and others are published in Protocols so that other researchers may share the results. Free copies are available by contacting Ortho.

Ask about the Cytofluorograf Flow Cytometer, 2150 and the complete range of Ortho services. Contact Ortho Diagnostic Systems Inc., Research Instruments Division, 410 University Avenue, Westwood, MA 02090 (617) 329-6100.





Ortho Diagnostic Systems has established a firm leadership position in cell sorting and analysis instrumentation-in fact, acceptance of Ortho systems by the scientific community has been so great that these instruments now are considered the standard of performance in the field.

## **Versatile Instrumentation**

90° SCATTER

The Ortho Cytofluorograf\*

Flow Cytometer is an example of that leadership and commitment to research. As the only flow cytometer to offer a choice of five lasers, (including two installed as standard), the Cytofluorograf provides exceptional applications flexibility.

NUMBI

ER

OF

CE

Flexibility is enhanced further by a modular design which allows the system to be upgraded as research needs change. Performance too is outstanding with analysis rates of up to 10,000 cells per second. And only Cytofluorograf offers direct measurement of seven optical parameters including axial light loss, a valuable technique that allows the use of non-fluorescent stains.

The new 2150 Computer and software can acquire up to 16 histograms and simultaneously display any four of these, all in real-time, allowing the operator complete control over all aspects of the experiment. Because 2150 has two independent microprocessors,

Circle No. 122 on Readers' Service Card

**Green** Fluorescence

OKT3 POSITIVE

GRANULOCYTES

\* T.M. of Ortho Diagnostic Systems, Inc Convright 1981 Ortho Diagnostic Systems, Inc. Queue Cryostar Freezers are delivering dependable ultra-low temperatures from – 75° C to – 135° C with a single compressor refrigeration system, field proven, and backed by a 25 month warranty.



**Queue Systems** Box 1901. Parkersburg, WV 26102 USA 304-464-5400 Queue Systems International. Telex 869424 QUEUE PKB

Circle Number 501 On Reader Service Card

Queue Water-Jacketed CO<sub>2</sub> Incubators will reproduce any in vivo environment with accuracy, economy and precise repeatability. Three gas control makes the difference.



Queue Systems International. Telex 869424 QUEUE PKB

Circle Number 502 On Reader Service Card

## Queue Radial Shakers are controlling aeration and mixing with microprocessor precision. New low profile, quiet and maintenance free.



Queue Systems International, Telex 869424 QUEUE PKB

Circle Number 503 On Reader Service Card

Queue/LH Fermentation Systems are a wise investment in fermentation technology. Modular, flexible, interchangeable and computer friendly.



°1982 Queue Systems Inc.

Circle Number 504 On Reader Service Card



Schwarz/Mann, the Leader in Photoattinity Labeling Technology offers FAST, EASY AND SRECTFIC detection of the Nucleotide binding sites with labeled and unlabeled 8-Azido Nucleotide Photoattinity Probas

## Some Applications Include:

ENGLISH RATE CON PANIE

retries Reswillin

onverezzhenn

- Detection of catalytic subunite of profein kinases indetected side phosphatases and ATP or GTR regulatory proteins
   Determination of and cellular location of nucleotide

Determiniation of anotocitation of subscripts of subscripts

Schwarz/Mann Phot-A Probes<sup>14</sup> - The Most Extensive Product Listing Available:

 32P Labeled
 Untabeled

 • 73P 8-Azido ATP
 • 8-Azido ATP

 • 78P 8-Azido ATP
 • 8-Azido ATP

 • 78P 8-Azido ATP
 • 8-Azido GTP

 • 78P 8-Azido ATP
 • 8-Azido GTP

 • 78P 8-Azido ATP
 • 8-Azido GTP

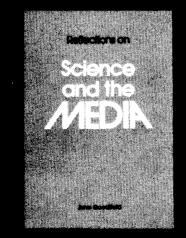
Please Call Our Customer Service Department/For Copy Of Our Phot-A-Probe Text and Product Oxdering Information Toll Free: 800-431-2800 New York State 914-856-4544

> Schwartz/Mannslinea Spring Valley, NY 10977



## ARE THE MEDIA FAIR TO SCIENCE? IS SCIENCE FAIR TO THE MEDIA?

Read *Reflections on Science and the Media,* a provocative new book by June Goodfield, author of *An Imagined World,* and decide for yourself.



"If any slim volume can help combat the polarisation which so easily afflicts discussion of media science, this is it. Apart from being limpidly written, the book succeeds well because it returns constantly to the machinery and manpower of the media."

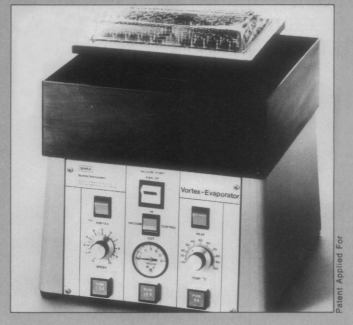
-Bernard Dixon, New Scientist

128 pp. 1981 ISBN: 0-87168-252-4 Paper, \$9.00 AAAS member price, \$8.00

Mail order to; AAAS Sales Dept. SM3V 1515 Massachusetts Ave., NW Washington, DC 20005

Please allow 6-8 weeks for delivery. All orders under \$10.00 must be prepaid.

## This is our Vortex Evaporator



# This is the competition

Now you can get evaporation, incubation and vortexing in one reliable instrument—and only Haake Buchler makes it. The new Vortex Evaporator is a complete sample preparation station for RIA/CPB, drug abuse screening, electrophoresis, TLC, gas chromatography and quality control. Features include: variable vortexing speed; controlled heating constant within 1°C; optional cooling plate; special vacuum control system guards against bumping. Suitable vacuum source is available as an optional extra. Write today for complete information.



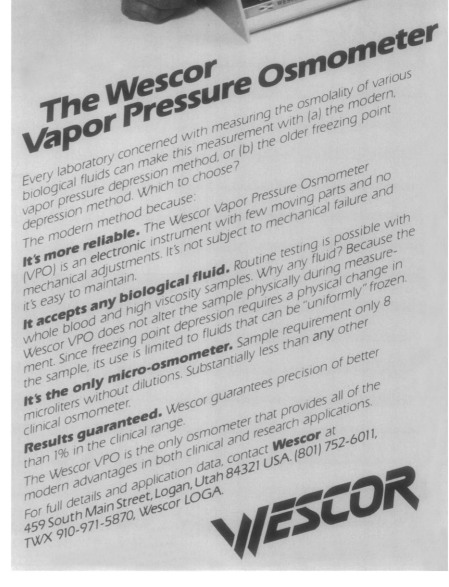
Instruments, Inc. 244 Saddle River Road, P.O. Box 549 Saddle Brook, New Jersey 07662 Telephone: (201) 843-2320 Telex: 138257

Circle No. 179 on Readers' Service Card





Circle No. 187 on Readers' Service Card



positively enlightening

> For literature circle reader service number 126 For a demonstration circle reader service number 127

# THE CRITICAL LINK: CATECHOLAMINES

Catecholamines mediate a host of human physiologic and pathophysiologic functions fundamental to the understanding of human adrenergic activity. Until recently, elucidation of the role of catecholamines was hindered by lack of an adequate methodology. But with the development of a radioenzymatic assay, quantitation of specific catecholamines is now a reality.

The most convenient, most reliable, stateof-the-art method of assaying for catecholamines — epinephrine, norepinephrine, and dopamine — is with CAT-A-KIT<sup>M</sup> [Catecholamines Radioenzymatic Assay Kit (<sup>3</sup>H)]. It comprises the key reagents for the assay, prepared to the exact specifications requisite for consistent high quality and uniformity from kit-to-kit and batch-tobatch. That's important when you're comparing your data with that of other laboratories.

congestive heart failure

diabetes

metabolism

C

pertension

poalvcemia

ulcer

thyroid disease

al depression

eochromocytoma

tary disorders

CAT-A-KIT<sup>TM</sup>... measures catecholamines in plasma, cerebrospinal fluid, urine, and tissue homogenates ... uses samples as small as 50 µl ... is sensitive to picogram levels. And when you use CAT-A-KIT<sup>TM</sup>, our highlyexperienced technical service staff stands ready to help you with your specific applications.

For full information, write or call: Upjohn Diagnostics, Kalamazoo, MI 49001, 616/385-7111; or circle reader service card no. **112**.

## FREE CATECHOLAMINES BIBLIOGRAPHY

Upjohn Diagnostics has assembled a comprehensive and useful bibliography of recently published papers that concern laboratory research into the role of catecholamines in human physiology and pathophysiology and their quantitation. For your free copy, circle reader service card no. **113**.

**CAT-A-KIT<sup>TM</sup>** Catecholamines Radioenzymatic Assay Kit (<sup>3</sup>H). **The standard of comparison** 

Upjohn diagnostics A Division of The Upjohn Company

(UD 82-034) July, 1982

22 OCTOBER 1982

## BUCHLER GENER ATION II ELECTROPHORESIS INSTRUMENTS

# Hands-on control, hands-off reliability.

Whether you want to assemble a completely new system or update your current one, high reliability Buchler Generation II Electrophoresis Instruments can satisfy your specific needs — from nucleic acid sequencing, electrofocusing and two-dimensional procedures to disc, immunoelectrophoretic and preparative separations.

## Buchler Poly-Prep® 200 Preparative Electrophoresis Apparatus

With a nominal sample capacity of 200 mg, this temperatureregulated preparative instrument is used for the separation and continuous elution of proteins, polynucleotides and cells.

## Buchler Polyanalyst Disc Gel Electrophoresis Apparatus

The Polyanalyst provides flexibility, convenience and safety through its 18-sample capacity, full temperature control and interlock electrical connectors. It also accommodates tubes up to 250 mm. This versatile instrument can be used for electrofocusing and disc electrophoresis, as well as for setting operating conditions for preparative procedures on the Poly-Prep. The gel polymerization rack shown is used to create uniform vertical tube gels.

Buchler Slab Gel Vertical Electrophoresis Apparatus

This is the standard for starch gel electrophoresis in analytical and preparative applications. Through its versatile design, this vertical apparatus can be used with both agarose and polyacrylamide gels. Digital Power Supply Model 3-1500

The Buchler Model 3-1500 Power Supply delivers constant power, voltage and current to 200 watts, 1000 volts and 200 milliamperes. Convenient push-button operation and easily read digital display make the 3-1500 the optimal power source for disc and SDS-PAG electrophoresis, immunoelectrophoretic procedures, isoelectric focusing and two-dimensional electrophoresis. This truly contemporary power supply is also ideal for cellulose acetate, paper and starch gel electrophoresis.

For more information about Generation II Instruments for electrophoresis, chromatography and evaporation, call or write.

## HAAKEBUCHLER

Instruments Inc. 244 Saddle River Rd. P.O. Box 549 Saddle Brook, N J 07662 201 843-2320 Telex: 138257

Circle No. 213 on Readers' Service Card