

# SCIENCE

19 December 1975

Volume 190, No. 4220

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE





# SO YOU RATE AN ULTRORAC!

A little envy is pardonable. Not everyone is lucky enough to have the finest fraction collector in the world.

But if your work calls for precision and reliability in electronically-controlled fraction collecting, you need an Ultrorac®, too.

## LKB

LKB Instruments Inc.

12221 Parklawn Drive, Rockville MD. 20852

11744 Wilshire Blvd. Los Angeles Calif. 90025

6600 West Irving Park Road, Chicago Ill. 60634

260 North Broadway, Hicksville N.Y. 11801

3700 Chapel Hill Blvd., Durham, N.C. 27707

Circle No. 61 on Readers' Service Card





## THE STRUGGLE FOR SURVIVAL

*climate and global survival*

### The Genesis Strategy

**Stephen H. Schneider**

National Center for Atmospheric Research

With Lynne E. Mesirow

Directly confronts the impact of climate fluctuation on world agriculture and food supplies.

*Critics hail this vital book*

"This brilliant book by a young, concerned scientist is just what the world needs... A combination of responsible climatology, citizen concern, and relevance to the needs of the people of the world. **Relevant, timely, essential**... buttressed with facts — but not too many for the layman to digest as preparation for action."

—Margaret Mead

"... one of the most crucial factors in the human predicament... written by one of the world's most competent climatologists... It is a *must* for all those interested in what the future holds."

—Paul Ehrlich

"... navigates skilfully between Cassandra and Pollyanna... he doesn't hide behind the obscurities of scientific language but writes **about the problems that touch us all in plain English we can—and had better—understand.**

—Harlan Cleveland

\$12.95

*crucial to us all*

### Food for Life

**F. E. Deatherage**

Ohio State University

This book clarifies the issues involved in the one problem that is crucial to us all — food. A fundamental text for students and professionals alike, it defines the interacting principles of the biological, physical, and social sciences that determine how food is produced, processed, distributed, and consumed. Every aspect of food is covered, from the inception of the single cell to the challenge of feeding an ever-increasing population.

\$19.50

*the harmful and healing effects*

### Living With Our Sun's Ultraviolet Rays

**Arthur C. Giese**

Stanford University

Does overexposure to the sun cause skin cancer? Will aerosols tear away our ozone shield? This contemporary text explores these questions and describes how life has evolved to adopt to the ultraviolet "load" from the sun by continuous repair of radiation damage. Focusing on ultraviolet photobiology, the author details the factors that most upset the delicate balance between damage and repair:

- reduction of the ozone layer by stratospheric pollution
- natural dyes, medications, and pollutants which absorb light and pass its energy to sensitive chemicals in the cell
- the absence of radiation repair mechanisms in mutant cells.

\$19.50

*the last work of an eminent physiologist*

### Elements in Living Systems

**Henry A. Schroeder**

With a foreword by H. B. Perry, Jr.

While all things are made up of a combination of elements, some are essential for life, some have specialized functions, and some interfere with life itself. Examining the elemental composition of living things—especially humans—this work describes the functions of the trace elements in living systems. Presenting a review of the literature to date, the book analyzes the effect of environmental pollution on the food chain and explores resulting recondite toxicity that can be linked to human disease. Including data essential to public health studies, this work has many implications for research in immunology, chronic disease, and cancer.

\$35.00

PLENUM PUBLISHING CORPORATION, 227 West 17th Street, New York, N.Y. 10011  
In United Kingdom: 8 Scrubs Lane, Harlesden, London NW10 6SE, England

Prices subject to change without notice. Prices slightly higher outside the U.S.

19 December 1975

Volume 190, No. 4220

# SCIENCE

<b>LETTERS</b>	AEI Energy Policy: <i>H. A. Bethe</i> ; Letter to <i>Izvestiya</i> : <i>I. S. Bengelsdorf</i> ; Wood Versus Fossil Fuel for Excess Carbon Dioxide: <i>J. A. S. Adams</i> , <i>L. L. Lundell</i> , <i>M. S. M. Mantovani</i> ; Sex Differentials in Academic Salaries: <i>M. A. Faia</i> ; <i>A. E. Bayer</i> ; Mixed Blessing: <i>D. H. Williams</i> . . . . .	1152
<b>EDITORIAL</b>	Science and Affirmative Action: <i>F. P. Thieme</i> . . . . .	1161
<b>ARTICLES</b>	The Heritability Hang-up: <i>M. W. Feldman</i> and <i>R. C. Lewontin</i> . . . . .	1163
	Humanizing Computerized Information Systems: <i>T. D. Sterling</i> . . . . .	1168
	Malnutrition and Environmental Enrichment by Early Adoption: <i>M. Winick</i> , <i>K. K. Meyer</i> , <i>R. C. Harris</i> . . . . .	1173
<b>NEWS AND COMMENT</b>	Recombinant DNA: NIH Sets Strict Rules to Launch New Technology . . . . .	1175
	European Physics: New Accelerator Likely to Assure Lead in the 1980's . . . . .	1179
	Habitat: U.N. Conference to Face Crises in Human Settlements . . . . .	1181
<b>RESEARCH NEWS</b>	Cytomegalovirus: A Major Cause of Birth Defects . . . . .	1184
	Synchrotron Radiation (II): Formidable Competition Overseas . . . . .	1186
	Conservation of Stone Artworks: Barely a Role for Science. . . . .	1187
	Chemical Pollutants: Polychlorinated Biphenyls Still a Threat . . . . .	1189
<b>ANNUAL MEETING</b>	Use of Science and Our Expectations: <i>A. Herschman</i> . . . . .	1190
<b>BOOK REVIEWS</b>	Lord Kelvin and the Age of the Earth, <i>reviewed by C. J. Schneer</i> ; Greenwich Observatory, Francis Place and the Early History of the Greenwich Observatory, 300 Years of Greenwich, and Royal Greenwich Observatory, <i>D. J. Warner</i> ; The Archaeology of Missouri, <i>D. A. Baerreis</i> ; RNA Phages, <i>D. Nathans</i> ; Handbook of Drug and Chemical Stimulation of the Brain, <i>S. F. Leibowitz</i> ; Theories and Experiments in High-Energy Physics, <i>G. Feinberg</i> . . . . .	1193

## BOARD OF DIRECTORS

ROGER REVELLE  
Retiring President, Chairman

MARGARET MEAD  
President

WILLIAM D. MC ELROY  
President-Elect

RICHARD H. BOLT  
KENNETH B. CLARK

EMILIO Q. DADDARIO  
EDWARD E. DAVID, JR.

## CHAIRMEN AND SECRETARIES OF AAAS SECTIONS

MATHEMATICS (A)  
Victor L. Klee  
Truman A. Botts

PHYSICS (B)  
Victor F. Weisskopf  
Rolf M. Sinclair

CHEMISTRY (C)  
William E. Hanford  
Leo Schubert

ASTRONOMY (D)  
Carl Sagan  
Arlo U. Landolt

PSYCHOLOGY (J)  
Richard C. Atkinson  
Edwin P. Hollander

SOCIAL AND ECONOMIC SCIENCES (K)  
Seymour M. Lipset  
Daniel Rich

HISTORY AND PHILOSOPHY OF SCIENCE (L)  
Roger C. Buck  
George Basalla

ENGINEERING (M)  
Edward Wenk, Jr.  
Paul H. Robbins

EDUCATION (Q)  
F. James Rutherford  
Phillip R. Fordyce

DENTISTRY (R)  
Clifton O. Dummett  
Sholom Pearlman

PHARMACEUTICAL SCIENCES (S)  
James T. Doluisio  
Raymond Jang

INFORMATION, COMPUTING, AND COMMUNICATION (T)  
Martin Greenberger  
Joseph Becker

## DIVISIONS

**ALASKA DIVISION**  
Donald W. Hood  
Chairman, Executive Committee

Keith B. Mather  
Executive Secretary

Richard Walker  
President

**PACIFIC DIVISION**  
Alan E. Leviton  
Secretary-Treasurer

**SOUTHWESTERN AND ROCKY MOUNTAIN DIVISION**  
M. Michelle Baker  
President

Max P. Dunford  
Executive Officer

SCIENCE is published weekly, except the last week in December, but with an extra issue on the fourth Tuesday in November, by the American Association for the Advancement of Science, 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Now combined with *The Scientific Monthly*. Second-class postage paid at Washington, D.C. and additional entry. Copyright © 1975 by the American Association for the Advancement of Science. Member rates on request. Annual subscription \$50; foreign postage: Americas \$7, overseas \$8, air lift to Europe \$30. Single copies \$2 (back issues \$3) except Food Issue (9 May 1975) is \$3 and *Guide to Scientific Instruments* is \$6. School year subscription: 9 months \$37.50; 10 months \$41.75. Provide 6 weeks notice for change of address, giving new and old address and zip codes. Send a recent address label. *Science* is indexed in the *Reader's Guide to Periodical Literature*.



# AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

<b>REPORTS</b>	The Frequency of Very Large Earthquakes: <i>M. A. Chinnery and R. G. North</i> . . . . .	1197
	Model for Disseminated Cutaneous Leishmaniasis: <i>D. M. H. Kadivar and E. J. L. Soulsby</i> . . . . .	1198
	Tumorigenicity of Mouse-Human Diploid Hybrids in Nude Mice: <i>C. M. Croce, D. Aden, H. Koprowski</i> . . . . .	1200
	Retention of Nonhelical Procollagen Containing <i>cis</i> -Hydroxyproline in Rough Endoplasmic Reticulum: <i>J. Uitto, H.-P. Hoffmann, D. J. Prockop</i> . . . . .	1202
	Calcium Ion Distribution in Cytoplasm Visualized by Aequorin: Diffusion in Cytosol Restricted by Energized Sequestering: <i>B. Rose and W. R. Loewenstein</i> . . . . .	1204
	Minor Salivary Glands as a Major Source of Secretory Immunoglobulin A in the Human Oral Cavity: <i>J. M. Crawford, M. A. Taubman, D. J. Smith</i> . . . . .	1206
	Vitamin B <sub>6</sub> -Responsive and -Unresponsive Cystathioninuria: Two Variant Molecular Forms: <i>T. A. Pascal et al.</i> . . . . .	1209
	Differentiation of T Cells in Nude Mice: <i>M. P. Scheid, G. Goldstein, E. A. Boyse</i> . . . . .	1211
	Cyclic Guanosine Monophosphate and Cellular Growth: <i>Z. Miller et al.</i> . . . . .	1213
	Independence of "On" and "Off" Responses of Retinal Ganglion Cells: <i>M. W. Levine and J. M. Shefner</i> . . . . .	1215
	Cross-Cultural Differences in Simple Taste Preferences: <i>H. W. Moskowitz et al.</i> . . . . .	1217
	Cochlear Tuning Properties: Concurrent Basilar Membrane and Single Nerve Fiber Measurements: <i>E. F. Evans and J. P. Wilson</i> . . . . .	1218
	Flavonoid Localization in Epidermal Papillae of Flower Petals: A Specialized Adaptation for Ultraviolet Absorption: <i>B. G. Brehm and D. Krell</i> . . . . .	1221
	Behavioral Taxonomy in Canids by Discriminant Function Analyses: <i>M. Bekoff, H. L. Hill, J. B. Mitton</i> . . . . .	1223
	Sex Recognition in the Crayfish <i>Procambarus clarkii</i> : <i>C. Ameyaw-Akumfi and B. A. Hazlett</i> . . . . .	1225
	Molecular Vehicle Properties of the Broad Host Range Plasmid RK2: <i>R. Meyer, D. Figurski, D. R. Helinski</i> . . . . .	1226
	Social Class and Frequency of XYY and XXY: <i>S. Walzer and P. S. Gerald</i> . . . . .	1228
	Inferior Olive: Its Role in Motor Learning: <i>R. Llinás et al.</i> . . . . .	1230

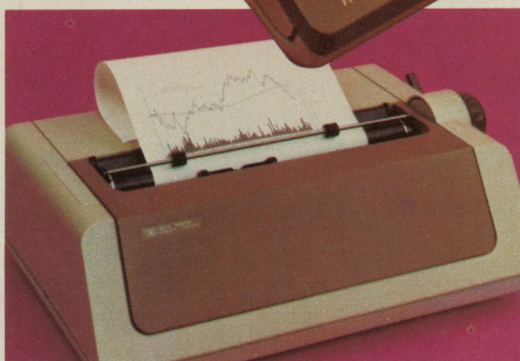
RUTH M. DAVIS WARD H. GOODENOUGH	FREDERICK MOSTELLER CHAUNCEY STARR	WILLIAM T. GOLDEN Treasurer	WILLIAM D. CAREY Executive Officer
GEOLOGY AND GEOGRAPHY (E) William E. Benson Ramon E. Bisque	BIOLOGICAL SCIENCES (G) Hans Laufer Jane C. Kaltenbach	ANTHROPOLOGY (H) Ruth L. Bunzel Philleo Nash	
MEDICAL SCIENCES (N) Robert Austrian Richard J. Johns	AGRICULTURE (O) Paul E. Waggoner J. Lawrence Apple	INDUSTRIAL SCIENCE (P) Jordan D. Lewis Robert L. Stern	
STATISTICS (U) Carl A. Bennett Ezra Glaser	ATMOSPHERIC AND HYDROSPHERIC SCIENCES (W) Charles E. Anderson Stanley A. Changnon, Jr.	GENERAL (X) Atheistan F. Spilhaus Joseph F. Coates	

## COVER

"FACE," taken from a section of tissue culture prepared for a survey of cells in an Epstein-Bar virus-transformed cell line. The familiar configuration is cellular debris (about  $\times 89,000$ ). [Muriel B. Lipman and Mary S. Garrison, Electron Microscopy Laboratory, Yale University School of Medicine]

The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objects are to further the work of scientists, to facilitate cooperation among them, to improve the effectiveness of science in the promotion of human welfare, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress. Postmaster: Send Form 3579 to SCIENCE, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.





◀ **Also new from HP:** The HP 9871 Page-width Printer/Plotter. Its unique bi-directional platen and 96-character printing disk let you run program-formulated charts and graphs; tables and text. Works with all HP 9800 series computing calculators.





# Announcing the HP9815.

## Look what your bucks will buy now.

**High-speed data cartridge** provides up to 96,384 bytes of program and data storage. Dual-track, 140 foot magnetic tape can be searched bi-directionally at 60 inches a second.

**Thermal printer** has full set of alphanumeric characters. Prints up to 16 characters per line at 2.8 lines a second.

**Easy-on-the-eyes display** can display up to 16 numeric characters or up to 10 digits in scientific notation.

**15 user definable keys** allow single keystroke execution of programmed routines.

**Auto-Start switch** initializes programs so an operator need only switch on the power and Auto-Start, and begin interacting with programs. It also provides power-fail restart.

**Simplified programming**, based on easy-to-understand logic and easy-to-remember mnemonics, lets you write powerful, complex programs easily.

**Powerful editing features** allow you to modify and update programs quickly and accurately.

**Built-in math and trig functions** provide simple, convenient keystroke calculations—just like you get from HP hand-held calculators.

**HP stack-oriented notation** is the efficient, powerful method for arithmetic operations. It reduces equations to a few easily-handled steps.

**Compact and portable**, the 13 pound HP 9815 is just 13½" x 13½" x 4".

**\$2900.\***

\*U.S. domestic price only. Does not include options, programs or peripherals.

### And that's just for starters.

At its base-price, the new HP 9815 computing calculator is a price/performance leader. And the powerful 9815 becomes a uniquely versatile performer as you add optional features.

**Interfacing capability** is provided through an optional \$200\* two-channel I/O module.

It allows a choice of seven different HP peripherals to work with the 9815, including the new 9871 page printer. You just plug them in, and they're ready to go.

HP interface cards and cables allow the 9815 to control, gather and process data from a variety of instruments. And by adding an HP-Interface Bus, up to 14 instruments can be monitored simultaneously.

**HP general-purpose programs** are now available for statistics, electrical engineering design, surveying and radioimmunoassay. With them, problem solving is reduced to data entry.

**Power, versatility, simplicity, low-cost**—these are the characteristics of the new 9815. We call it a four-dimensional machine. Call your local HP sales office, or write for a copy of the HP 9815 brochure, and you'll see why.

*HP computing calculators put the power where the problems are.*



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

Circle No. 455 on Readers' Service Card



# 81 ways to order Eastman Organic Chemicals from somebody else.

Contact any one of these 81 dealers who stock Eastman Organic Chemicals. With nearby branches, they can give your order fast delivery, close attention, and personalized service.

For quotes on bulk or specialty chemicals, contact your 82nd source: Eastman Organic Chemicals, Eastman Kodak Company, Rochester, N.Y. 14650. Phone (716) 458-4080.



Orders may be placed with any of the following distributor locations:

## ALABAMA

Sargent-Welch Scientific Co.  
3125 7th Avenue North  
Birmingham, AL 35201  
Area (205) 251-5125

## CALIFORNIA

Beckman Instruments, Inc.  
Science Essentials Operation  
P.O. Box 6100  
1550 South State College Blvd.  
Anaheim, CA 29806  
Area (714) 639-8781

Curtin Matheson Scientific Company, Inc.  
P.O. Box 386  
470 Valley Drive  
Brisbane, CA 94005  
Area (415) 467-1040

Curtin Matheson Scientific Company, Inc.  
P.O. Box 8537  
18095 Mt. Shay  
Fountain Valley, CA 92708  
Area (714) 556-7010

Fisher Scientific Co.  
17921 Sky Park  
Irvine, CA 92707  
Area (714) 546-4432

Fisher Scientific Co.  
2225 Martin Ave. #K  
Santa Clara, CA 95050  
Area (408) 244-0660

Sargent-Welch Scientific Co.  
1617 East Ball Road  
Anaheim, CA 92803  
Area (714) 772-3550

SciChem Co.  
Frese Division  
1430 Grande Vista Avenue  
Los Angeles, CA 90023  
Area (213) 263-7151

## COLORADO

Sargent-Welch Scientific Co.  
4040 Dahlia Street  
Denver, CO 80207  
Area (303) 399-8220

## CONNECTICUT

Brand-Nu Laboratories  
30 Maynard Street  
Meriden, CT 06450  
Area (203) 235-7989

## FLORIDA

Curtin Matheson Scientific Company, Inc.  
7524 Currency Drive  
Orlando, FL 32809  
Area (305) 859-8281

Fisher Scientific Co.  
7464 Chancellor Drive  
Orlando, FL 32809  
Area (305) 633-9861

## GEORGIA

Curtin Matheson Scientific Company, Inc.  
P.O. Box 43528  
5800 Bucknell Drive S.W.  
Atlanta, GA 30336  
Area (404) 349-3710

Fisher Scientific Co.  
2775 Pacific Drive  
Norcross, GA 30071  
Area (404) 449-5050

VWR Scientific  
P.O. Box 20158  
890 Chattahoochee Avenue N.W.  
Atlanta, GA 30325  
Area (404) 351-3872

## HAWAII

Curtin Matheson Scientific Company, Inc.  
P.O. Box 5308  
Honolulu, HI 96814  
Area (808) 988-2111

## ILLINOIS

Curtin Matheson Scientific Company, Inc.  
1850 Greenleaf Avenue  
Elk Grove Village, IL 60007  
Area (312) 439-5880

Fisher Scientific Co.  
1458 North Lamon Avenue  
Chicago, IL 60651  
Area (312) 379-9300

Stansi Scientific Division  
Fisher Scientific Co.  
1259 North Wood Street  
Chicago, IL 60622  
Area (312) 772-3100

Sargent-Welch Scientific Co.  
7300 North Linden Avenue  
Skokie, IL 60076  
Area (312) 677-0600

## KENTUCKY

Preiser Scientific, Inc.  
1500 Algonquin Parkway  
Louisville, KY 40201  
Area (502) 636-3307

## LOUISIANA

Curtin Matheson Scientific Company, Inc.  
P.O. Box 53387  
621 Celeste Street  
New Orleans, LA 70153  
Area (504) 524-0475

## MARYLAND

Beckman Instruments, Inc.  
Science Essentials Operation  
11961 Tech Road  
Silver Spring, MD 20904  
Area (301) 622-2500

Curtin Matheson Scientific Company, Inc.  
10727 Tucker Street  
Beltsville, MD 20705  
Area (301) 937-5950

Fisher Scientific Co.  
7722 Fenton Street  
Silver Spring, MD 20910  
Area (301) 587-7000

North-Strong, Inc.  
7322 Westmore Road  
Rockville, MD 20850  
Area (301) 762-2121

Preiser Scientific, Inc.  
4720 Montgomery Lane  
Bethesda, MD 20014  
Area (301) 340-7882

VWR Scientific  
P.O. Box 8603  
6601 Amberton Drive  
Baltimore, MD 21227  
Area (301) 796-8500

## MASSACHUSETTS

Curtin Matheson Scientific Company, Inc.  
100 Commerce Way—Bldg. #1  
Woburn, MA 01801  
Area (617) 935-8888

Fisher Scientific Co.  
461 Riverside Avenue  
Medford, MA 02155  
Area (617) 391-6110

SciChem Co.  
45 William Street  
Everett, MA 02149  
Area (617) 389-7000

VWR Scientific  
P.O. Box 232  
Boston, MA 02101  
Area (617) 969-0900

## MICHIGAN

Curtin Matheson Scientific Company, Inc.  
1600 Howard Street  
Detroit, MI 48216  
Area (313) 965-6422

Curtin Matheson Scientific Company, Inc.  
P.O. Box 1228  
2400 James Savage Road  
Midland, MI 48640  
Area (517) 631-9500

Fisher Scientific Co.  
34401 Industrial Road  
Livonia, MI 48150  
Area (313) 261-3320

Sargent-Welch Scientific Co.  
8560 West Chicago Avenue  
Detroit, MI 48204  
Area (313) 931-0337

#### MINNESOTA

Curtin Matheson Scientific Company, Inc.  
2218 University Avenue S.E.  
Minneapolis, MN 55414  
Area (612) 378-1110

#### MISSOURI

Curtin Matheson Scientific Company, Inc.  
P.O. Box 343  
3160 Terrace Street  
Kansas City, MO 64141  
Area (816) 561-8780

Curtin Matheson Scientific Company, Inc.  
P.O. Box 1494  
11526 Adie Road  
Maryland Heights, MO 63043  
Area (314) 872-8100

Fisher Scientific Co.  
1241 Ambassador Boulevard  
St. Louis, MO 63132  
Area (314) 991-2400

#### NEW JERSEY

Beckman Instruments, Inc.  
Science Essentials Operation  
U.S. Highway 22 at Summit Road  
Mountainside, NJ 07091  
Area (201) 232-7600

Curtin Matheson Scientific Company, Inc.  
Mid-Atlantic Industrial Park  
1571 Imperial Way  
Thorofare, NJ 08086  
Area (609) 848-1500 & (215) 462-4700

Curtin Matheson Scientific Company, Inc.  
357 Hamburg Turnpike  
Wayne, NJ 07470  
Area (201) 278-3300

Fisher Scientific Co.  
1 Reagent Lane  
Fair Lawn, NJ 07410  
Area (201) 796-7100

Fisher Scientific Co.  
52 Fadem Road  
Springfield, NJ 07081  
Area (201) 379-1400

Sargent-Welch Scientific Co.  
35 Stern Avenue  
Springfield, NJ 07081  
Area (201) 376-7050

#### NEW YORK

Bioclinical Laboratories  
375 Central Avenue  
Bohemia, NY 11716  
Area (516) 567-6677

Fisher Scientific Co.  
15 Jet View Drive  
Rochester, NY 14624  
Area (716) 464-8900

VWR Scientific  
P.O. Box 23  
Bronx, NY 10452  
Area (212) 294-3000

VWR Scientific  
P.O. Box 1050  
39 Russell Street  
Rochester, NY 14603  
Area (716) 288-5881

VWR Scientific  
P.O. Box 182  
1130 Military Road  
Buffalo, NY 14240  
Area (716) 874-3072

#### NORTH CAROLINA

Fisher Scientific Co.  
3315 Winton Road  
Raleigh, NC 27604  
Area (919) 876-2351

Preiser Scientific, Inc.  
804 North Miami Boulevard  
Durham, NC 27703  
Area (919) 688-5583

SciChem Co.  
2400 East Pettigrew Street  
Durham, NC 27702  
Area (919) 596-1341

#### OHIO

Curtin Matheson Scientific Company, Inc.  
12101 Centron Place  
Cincinnati, OH 45246  
Area (513) 671-1200

Curtin Matheson Scientific Company, Inc.  
4540 Willow Parkway  
Cleveland, OH 44125  
Area (216) 883-2424

Fisher Scientific Co.  
5481 Creek Road  
Cincinnati, OH 45242  
Area (513) 793-5100

Fisher Scientific Co.  
26401 Miles Avenue  
Warrensville Heights  
Cleveland, OH 44128  
Area (216) 292-7900

Sargent-Welch Scientific Co.  
10400 Taconic Terrace  
Cincinnati, OH 45215  
Area (513) 771-3850

Sargent-Welch Scientific Co.  
9520 Midwest Avenue  
Garfield Heights  
Cleveland, OH 44125  
Area (216) 587-3300

VWR Scientific  
P.O. Box 855  
2042 Camero Avenue  
Columbus, OH 43215  
Area (614) 445-8281

#### OKLAHOMA

Curtin Matheson Scientific Company, Inc.  
Box 747  
Tulsa, OK 74101  
Area (918) 622-1700

#### PENNSYLVANIA

Fisher Scientific Co.  
191 South Gulph Road  
King of Prussia, PA 19406  
Area (215) 265-0300

Fisher Scientific Co.  
711 Forbes Avenue  
Pittsburgh, PA 15219  
Area (412) 562-8300

#### TENNESSEE

Preiser Scientific, Inc.  
CSI Building  
2162 Courtland Place  
Memphis, TN 38104  
Area (901) 276-6112

#### TEXAS

Beckman Industries, Inc.  
Science Essentials Operation  
5810 Hillcroft Ave.  
Houston, TX 77036  
Area (713) 781-0810

Curtin Matheson Scientific Company, Inc.  
P.O. Box 5304  
1103-07 Slocum Street  
Dallas, TX 75222  
Area (214) 747-2503

Curtin Matheson Scientific Company, Inc.  
P.O. Box 1546  
4220 Jefferson Avenue  
Houston, TX 77001  
Area (713) 923-1661

Fisher Scientific Co.  
10700 Rockley Road  
Houston, TX 77072  
Area (713) 523-6605

GAC Laboratories  
P.O. Box 29641  
San Antonio, TX 78229  
Area (512) 684-2797

Sargent-Welch Scientific Co.  
5915 Peeler Street  
Dallas, TX 75325  
Area (214) 357-9381

#### WEST VIRGINIA

Preiser Scientific, Inc.  
900 MacCorkle Avenue S.W.  
Charleston, WV 25322  
Area (304) 343-5515

Preiser Scientific, Inc.  
Jones & Oliver Streets  
St. Alban, WV 25177  
Area (304) 727-2902

#### WISCONSIN

Curtin Matheson Scientific Company, Inc.  
1429 Wentker Court  
Two Rivers, WI 54241  
Area (414) 793-2269

#### CANADA

Fisher Scientific Co., Limited  
Box 3840—Station D  
Edmonton, Alberta T5L 4K1  
Area (403) 455-3151

Fisher Scientific Co., Limited  
194 West Third Avenue  
Vancouver 10, B.C.  
Area (604) 872-7641

Fisher Scientific Co., Limited  
184 Rainside Road  
Don Mills, Ontario M3A 1A9  
Area (416) 445-2121

Fisher Scientific Co., Limited  
1830 Walkley—Station E  
Ottawa, Ontario K1S 5A9  
Area (613) 731-0470

Fisher Scientific Co., Limited  
8555 Devonshire Road  
Montreal 9, Quebec  
Area (514) 735-2621

Fisher Scientific Co., Limited  
21 Gurholt Drive  
Dartmouth Industrial Park  
Dartmouth, Nova Scotia  
Area (902) 469-9891

Sargent-Welch Scientific of Canada, Ltd.  
285 Garyray Drive  
Weston, Ontario  
Area (416) 741-5210



# Announcing:

# SUPER SERVICE

**Now your J.T. Baker distributor can also ship you things he doesn't have!**

How can your Baker distributor ship you things he doesn't have? Easy. He now can immediately contact the Baker Super Service Center and—in almost every instance—have the desired item shipped directly to you within 24 hours. *It's as though your J. T. Baker distributor has just added the largest reagent warehouse in the world to his backyard to serve you.* (To super-serve you.)

Now depend on your nearest Baker distributor for *all* of your laboratory reagent needs. He's listed on the facing page.

And do you have our new 428-page Catalog 750 featuring thousands of Baker quality laboratory chemicals? If not, please use coupon below. Thanks.

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

Please forward a copy of your new Catalog 750.

Name \_\_\_\_\_

Title \_\_\_\_\_

Dept. \_\_\_\_\_

Organization \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_ Zip \_\_\_\_\_

F

**Check Baker first!**



J. T. Baker Chemical Co.  
222 Red School Lane  
Phillipsburg, N.J. 08865  
201/859-5411

Circle No. 591 on Readers' Service Card

# J.T. Baker

## SUPER SERVICE

### DISTRIBUTORS

#### ALABAMA

**Sargent-Welch Scientific Co.**  
Birmingham  
205 / 251-5125

#### ARIZONA

**VWR Scientific**  
Phoenix  
602 / 272-3272

**VWR Scientific**  
Tucson  
602 / 624-8371

#### CALIFORNIA

**Sargent-Welch Scientific Co.**  
Anaheim  
714 / 772-3550

**VWR Scientific**  
Los Angeles  
213 / 265-8123

**VWR Scientific**  
San Diego  
714 / 262-0711

**VWR Scientific**  
San Francisco  
415 / 469-0100

**Curtin-Matheson Scientific Co.**  
Brisbane  
415 / 467-1040

**Curtin-Matheson Scientific Co.**  
Fountain Valley  
714 / 963-6761

#### COLORADO

**VWR Scientific**  
Denver  
303 / 388-5651

**Sargent-Welch Scientific Co.**  
Denver  
303 / 399-8220

#### CONNECTICUT

**Brand-Nu Laboratories, Inc.**  
Meriden  
203 / 235-7989

#### DELAWARE

**John G. Merkel & Sons**  
Wilmington  
302 / 654-8818

#### FLORIDA

**Curtin-Matheson Scientific Co.**  
Orlando  
305 / 859-8281

#### GEORGIA

**Curtin-Matheson Scientific Co.**  
Atlanta  
404 / 349-3710

**VWR Scientific**  
Atlanta  
404 / 351-3872

**Estes Surgical Supply Co.**  
Atlanta  
404 / 521-1700

#### HAWAII

**VWR Scientific**  
Honolulu  
808 / 847-1361

#### ILLINOIS

**Sargent-Welch Scientific Co.**  
Skokie  
312 / 267-5300

**A. Daigger & Co.**  
Chicago  
312 / 644-9438

**LaPine Scientific Co.**  
Chicago  
312 / 735-4700

**Macmillan Science Co., Inc.**  
Chicago  
312 / 488-4100

**SGA Scientific Inc.**  
Elk Grove Village  
312 / 439-2500

**Technical Industrial Products**  
East Peoria  
309 / 694-6226

**Wilkens-Anderson Co.**  
Chicago  
312 / 384-4433

**Curtin-Matheson Scientific Co.**  
Elk Grove Village  
312 / 439-5880

**Rascher & Betzold, Inc.**  
Chicago  
312 / 275-7300

#### INDIANA

**General Medical of Indiana**  
Indianapolis  
317 / 634-8560

#### KENTUCKY

**Preiser Scientific Inc.**  
Louisville  
304 / 343-5515

#### LOUISIANA

**Curtin-Matheson Scientific Co.**  
New Orleans  
504 / 524-0475

#### MARYLAND

**Curtin-Matheson Scientific Co.**  
Beltsville  
301 / 937-5950

**VWR Scientific**  
Baltimore  
301 / 796-8500

#### MASSACHUSETTS

**Doe & Ingalls, Inc.**  
Medford  
617 / 391-0090

**Curtin-Matheson Scientific Co.**  
Woburn  
617 / 935-8888

**Healthco Scientific**  
Canton  
617 / 828-3310

**SciChemCo**  
Everett  
617 / 389-7000

**VWR Scientific**  
Newton Upper Falls  
617 / 969-0900

#### MICHIGAN

**Curtin-Matheson Scientific Co.**  
Detroit  
313 / 964-0310

**Curtin-Matheson Scientific Co.**  
Midland  
517 / 631-9500

**Rupp & Bowman Company**  
Detroit  
313 / 491-7000

**Sargent-Welch Scientific Co.**  
Detroit  
313 / 931-0337

#### MINNESOTA

**Curtin-Matheson Scientific Co.**  
Minneapolis  
612 / 378-1110

**Hawkins Chemical Co.**  
Minneapolis  
612 / 331-6910

**Lerlab Supply Co.**  
Hibbing  
218 / 262-3456

**Physicians & Hosp. Supply Co.  
Scientific & Laboratory Div.**  
Minneapolis  
612 / 333-5251

#### MISSOURI

**Curtin-Matheson Scientific Co.**  
Kansas City  
816 / 561-8780

**Curtin-Matheson Scientific Co.**  
Maryland Heights  
314 / 872-8100

#### MONTANA

**Northwest Scientific Co.**  
Billings  
406 / 252-3269

#### NEW JERSEY

**Ace Scientific Supply Co., Inc.**  
Linden  
201 / 925-3300

**Amend Drug & Chem. Co., Inc.**  
Irvington  
201 / 926-0333  
212 / 228-8920

**J. & H. Berge, Inc.**  
South Plainfield  
201 / 561-1234

**Beckman Instruments Inc.**  
Mountainside  
201 / 232-7600

**Curtin-Matheson Scientific Co.**  
Wayne  
201 / 278-3300

**Macalaster Bicknell of N.J., Inc.**  
Millville  
609 / 825-3222

**Sargent-Welch Scientific Co.**  
Springfield  
201 / 376-7050

**SGA Scientific Inc.**  
Bloomfield  
201 / 748-6600  
212 / 267-9451

**Seidler Chem. & Supply Co.**  
Newark  
201 / 622-4495

#### NEW MEXICO

**VWR Scientific**  
Albuquerque  
505 / 842-8650

#### NEW YORK

**Albany Laboratories, Inc.**  
Albany  
518 / 434-1747

**Ashland Chemical Co.**  
Binghamton  
607 / 723-5455

**Berg Chemical Co.**  
New York  
212 / 563-2684

**Kem Chemical**  
Mt. Vernon  
914 / 699-3110

**New York Lab. Supply Co.**  
West Hempstead  
516 / 538-7790

**Riverside Chemical Co.**  
N. Tonawanda  
716 / 692-1350

**VWR Scientific**  
Rochester  
716 / 288-5881

#### NORTH CAROLINA

**Carolina Biological Supply Co.**  
Burlington  
919 / 584-0381

#### OHIO

**Curtin-Matheson Scientific Co.**  
Cincinnati  
513 / 671-1200

**Curtin-Matheson Scientific Co.**  
Cleveland  
216 / 883-2424

**VWR Scientific**  
Columbus  
614 / 445-8281

**Sargent-Welch Scientific Co.**  
Cincinnati  
513 / 771-3850

**Sargent-Welch Scientific Co.**  
Garfield Heights, Cleveland  
216 / 587-3300

#### OKLAHOMA

**Curtin-Matheson Scientific Co.**  
Tulsa  
918 / 622-1700

**Melton Company, Inc.  
Labco Scientific Div.**  
Oklahoma City  
405 / 235-3526

#### OREGON

**VWR Scientific**  
Portland  
503 / 225-0400

#### PENNSYLVANIA

**Arthur H. Thomas Company**  
Philadelphia  
215 / 627-5600

**Bellevue Surgical Supply Co.**  
Reading  
215 / 376-2991

**Bowman-Mell Co., Inc.**  
Harrisburg  
717 / 238-5235

**Dolbey Scientific**  
Philadelphia  
215 / 748-8600

**Para Scientific Co.**  
Fairless Hills  
609 / 882-4545

**Reading Scientific Co.**  
Reading  
215 / 921-0221

**Scientific Equipment Co.**  
Philadelphia  
215 / 222-5655

#### RHODE ISLAND

**Eastern Scientific Co.**  
Providence  
401 / 831-4100

#### TENNESSEE

**Durr-Fillauer Surgical  
Supplies, Inc.**  
Chattanooga  
615 / 267-1161

**Nashville Surgical Supply Co.**  
Nashville  
615 / 255-4601

#### TEXAS

**Curtin-Matheson Scientific Co.**  
Dallas  
214 / 747-2503

**Curtin-Matheson Scientific Co.**  
Houston  
713 / 923-1661

**Sargent-Welch Scientific Co.**  
Dallas  
214 / 357-9381

**Capitol Scientific**  
Austin  
512 / 836-1167

**VWR Scientific**  
Houston  
713 / 641-0681

**VWR Scientific**  
El Paso  
915 / 778-4225

#### UTAH

**VWR Scientific**  
Salt Lake City  
801 / 328-1112

#### VIRGINIA

**General Medical**  
Vienna  
703 / 938-3500

**General Scientific**  
Richmond  
804 / 264-2861

#### WEST VIRGINIA

**Preiser Scientific**  
Charleston  
304 / 343-5515

#### WASHINGTON

**VWR Scientific**  
Seattle  
206 / 447-5811

#### WISCONSIN

**Genetec Hospital Supply Co.  
Div. of McKesson & Robbins**  
Milwaukee  
414 / 271-0468

**Drake Brothers**  
Menomonee Falls  
414 / 781-2166





# Nikon is helping prevent the fatal embolism.

Most potential heart patients are unaware of the insidious development of thrombosis. The first realization often follows a debilitating attack. Or, at best, some other early warning signal.

What aberrations contribute to the formation of emboli? How can they be controlled? And, better still, prevented? A renowned pathologist in the San Francisco area is deeply involved in answering these and many similar questions.

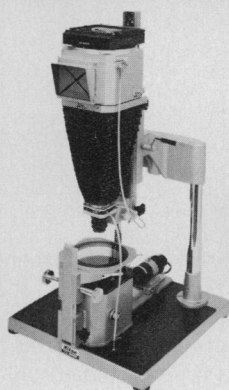
"An important tool in his research is the Nikon Multiphot Universal Photographic Stand," reports Chuck Berger, EPOI District Manager. The physician routinely uses the Multiphot to produce 35mm transparencies of emboli in freshly prepared artery sections. The slides are used in lectures, and for reproduction in research papers.

This significant research is directed toward a better understanding of the mechanism of thrombosis, and development of therapy which may safely be used in the prevention of thromboembolism.

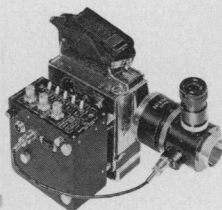
The Nikon Multiphot was selected because of its "versatility and optical excellence," says Berger. In 35mm work, adapters are available for Nikon F, F2 and Nikkormat camera bodies. Four specially designed Macro Nikkor lenses produce extremely sharp images with a magnification range from 1/3X to 40X.

The instrument is designed with double support columns for rock-steady photographic work. It can be used for transmitted as well as reflected light formats up to 4" x 5". And a superbly designed diascope transilluminating base assembly with special condensers assures even illumination of transparent specimens.

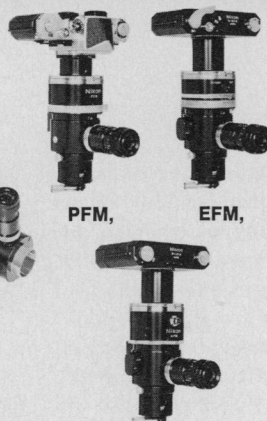
Write for details on this fine research instrument. Nikon Inc., Instrument Group, Ehrenreich Photo-Optical Industries, 623 Stewart Avenue, Garden City, New York 11530. Telephone (516) 248-5200. **Nikon is involved.**



**Nikon Multiphot**



**Nikon CFMA**



**PFM,**

**EFM,**

**AFM**

Nikon Inc., Instrument Group, Ehrenreich Photo-Optical Industries, 623 Stewart Avenue, Garden City, New York 11530.



☐ Please have a local Nikon representative contact me.

Please send detailed information on:

☐ **Nikon Multiphot, Universal Photographic Stand** For 35mm, 4x5, and Polaroid photomicrography.

☐ **Nikon CFMA** Automatic attachment with intervalometer, motor drive, and automatic exposure control for fully automatic time-lapse cine-micrography.

☐ **Nikon PFM, EFM, AFM** Standard prism, semi-automatic, and fully automatic Microflex attachments for a wide range of photomicrographic applications.

☐ New forty-two page Nikon microscope catalog.

Name \_\_\_\_\_ Title \_\_\_\_\_

Affiliation \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

# get the most out of your gradients



ISCO density gradient fractionators produce a continuous absorbance profile as the gradient is fractionated into a built-in collector. Zones undetectable by other methods are easily resolved and their exact locations plotted. Any size centrifuge tube can be quantitatively scanned at two wavelengths and fractionated with or without piercing.

The Model 570 gradient former sequentially produces up to 22 absolutely identical linear or curved gradients of any size from 3 to 80 ml. Gradient size and shape are precisely and reproducibly determined by differential pumping.

In addition to these instruments, our general catalog describes gradient pumps and scanners for zonal rotors, plus instrumentation for liquid chromatography and electrophoresis. Send for your copy now.



BOX 5347 LINCOLN, NEBRASKA 68505  
PHONE (402) 464-0231 TELEX 48-6453

West by certain circles interested in the frustration of the relaxation of international tension and in the revival of the cold war, and in seeking pretexts to defame—by any means—the noble aims and sincerity of the Soviet foreign policy that has gained unanimous gratitude and popularity throughout the world.

The decision of the Nobel committee to confer the peace prize on Sakharov—a decision that fundamentally contradicts the spirit and the letter of the basic provisions relating to this prize—is unacceptable to genuine champions of peace. Soviet scientists believe that the award of the Nobel prize to Sakharov is unworthy and provocative, and is a blasphemy against the noble ideas—dear to all of us—of humanism, peace, justice, and friendship among the peoples of all countries.

[Signed by] G. B. Abdullaev, G. A. Avsyuk, A. P. Aleksandrov, V. A. Ambartsumyan, M. S. Asimov, A. A. Baev, N. G. Basov, N. V. Belov, N. A. Borisevich, A. E. Braunshtein, A. P. Vanichev, I. N. Vekua, E. P. Velikhov, A. P. Vinogradov, S. I. Vol'fkovich, S. V. Vonsovskii, B. M. Vul, Ya. S. Grosul, N. P. Dubinin, N. M. Zhavoronkov, Yu. A. Zhdanov, A. A. Imshenetskii, A. Yu. Ishlinskii, A. P. Kapitsa, K. K. Karakeev, M. V. Keldysh, F. V. Konstantinov, V. A. Kotelnikov, E. M. Kreps, A. M. Kunaev, G. V. Kurdyumov, A. L. Kuranov, M. A. Lavrent'ev, L. M. Leonov, A. A. Logunov, A. K. Malmeister, M. A. Markov, G. I. Marchuk, Yu. Yu. Matulis, N. V. Mel'nikov, I. I. Mints, E. N. Mishustin, A. N. Nesmeyanov, A. I. Oparin, B. E. Paton, B. N. Petrov, N. A. Pilyugin, B. B. Piotrovskii, P. N. Pospelov, A. M. Prokhorov, O. A. Reutov, A. M. Rumyantsev, K. M. Ryzhikov, B. A. Rybakov, A. S. Sadykov, N. N. Semenov, D. V. Skobel'tsyn, G. K. Skryabin, V. I. Smirnov, V. I. Spitsyn, V. D. Timakov, A. N. Tikhonov, A. A. Trofimuk, V. M. Tuchkevich, P. N. Fedoseev, N. P. Fedorenko, G. N. Flerov, A. V. Fokin, A. N. Frumkin, M. B. Khrapchenko, N. V. Tsitsin, V. A. Engel'gardt.

IRVING S. BENGELSDORF

*Division of Humanities and Social  
Sciences, California Institute of  
Technology, Pasadena 91125*

## Notes

1. The nine academicians whose signatures appeared under the 1973 *Pravda* letter, but not under the 1975 *Izvestiya* letter, are N. N. Bogolyubov, B. M. Kedrov, A. M. Obukhov, Yu. A. Ovchinnikov, L. I. Sedov, S. L. Sobolev, I. M. Frank, Yu. B. Khartson, and P. A. Cherenkov.

## Wood Versus Fossil Fuel for Excess Carbon Dioxide

Erik P. Eckholm's recent estimate, reported by Constance Holden (News and Comment, 3 Oct., p. 36), that "one-third of the world's population depends on wood for cooking (and, to a lesser extent, heating)" has interesting ramifications for detailed interpretations of the carbon dioxide buildup in the atmosphere in the past century. It has been estimated that half of the wood harvested each year is burned.

Lundell (1) has reviewed the box models of the carbon cycle proposed by Craig (2), Bolin (3), and others. Lundell has also cal-

culated the boundary conditions for the shifting of exchange rates among the various carbon dioxide reservoirs. Wood-burning and deforestation have two additive effects. Wood-burning releases a large amount of carbon dioxide into the atmosphere, perhaps much more than has been previously estimated (for example, the estimate that 1.1 metric tons of wood are burned per capita per year in Thailand). Deforestation for lumber (and urbanization) has the additive effect of destroying the photosynthesizing organisms that transfer atmospheric carbon dioxide back into what we now propose as the "cellulose reservoir." The inflow and outflow into the cellulose reservoir during the last century is difficult to estimate, but a key and simple question is, Why hasn't photosynthesis prevented the 15 percent or so increase in atmospheric carbon dioxide in the last century? The current shortage of firewood suggests that part of the answer lies in a rapidly expanding human population burning cellulose much faster than it is being formed and held in living trees. Radiocarbon studies have documented the effects on the atmosphere of burning fossil fuel, but the wood-burning contribution to the atmospheric excess of carbon dioxide is more difficult to document because the cellulose reservoir has a radiocarbon/carbon ratio only a few percent different from that of the atmosphere.

It is possible that the biosphere could restore the cellulose reservoir in some decades, but only if the remaining parts of the reservoir (for example, the Amazon forest) are not depleted, if the population and per capita annual consumption are stabilized, and if, as Eckholm suggests, even more reforestation is undertaken.

J. A. S. ADAMS

*Department of Geology, Rice  
University, Houston, Texas 77001*

L. L. LUNDELL

*Department of Geology, University of  
Wyoming, Laramie 82070*

M. S. M. MANTOVANI

*Instituto Astronomico e Geofisico,  
Universidade de São Paulo, Caixa Postal  
No. 30.627, São Paulo, S.P., Brazil*

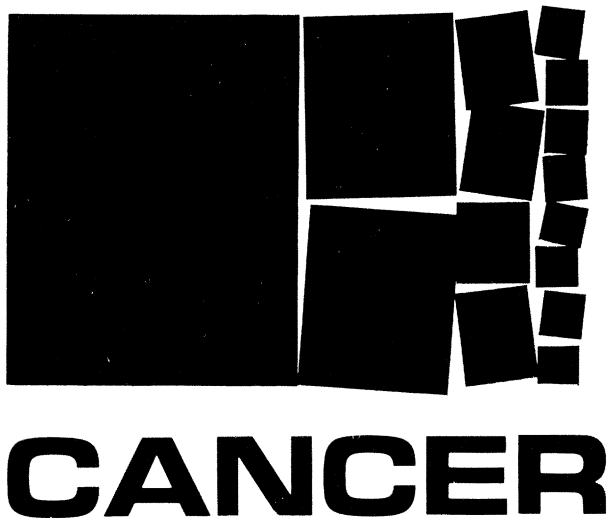
## References

1. L. L. Lundell, thesis, Rice University (1973).
2. H. Craig, *Tellus* 9, 1 (1957).
3. B. Bolin, *Sci. Am.* 233, 124 (September 1970).

## Sex Differentials in Academic Salaries

In Bayer and Astin's article (23 May, p. 796), the section dealing with salaries contains an error that vitiates a large part of their analysis. In August 1974 one of





**Who knows about it?**

**No one expert knows all its complexities.  
But many experts know many different aspects.  
You have to bring the experts together to  
get the whole story.**

AAAS has brought together 19 recognized authorities in a new audiotape album—CANCER. Interviewed by two science journalists, these experts talk about:

- The psychological impact of cancer on patients, families, physicians and the public.
- Facts and fallacies about cancer's warning signals.
- Crucial factors in diagnosis.
- New progress in tailor-made therapy.
- Why the statistics are so grim.
- Where basic research is leading.

These and many more cancer topics are covered in four one-hour cassettes. Each attractively-bound, book-style album also contains a 40-page booklet which summarizes the tape-recorded interviews.

To hear what medical science knows about cancer and the directions it is taking toward new knowledge, order your CANCER audiotape album now. Or, order a copy of the CANCER booklet alone.

**ORDER FORM**

**CANCER AUDIOTAPE ALBUM**

- ☐ \$49.95 Retail  
☐ \$44.95 AAAS members  
☐ Check enclosed (Payable to AAAS)  
Prepaid orders are postpaid in the U.S.

**CANCER BOOKLET**

- ☐ \$2.50 Retail  
☐ \$2.00 AAAS members  
☐ Bill me (\$2 handling charge)


Please send me \_\_\_\_\_ CANCER audiotape album(s) (includes booklet) for \_\_\_\_\_ each

Please send me \_\_\_\_\_ CANCER booklet(s) (without album) for \_\_\_\_\_ per copy

Name: \_\_\_\_\_

Address/Box No.: \_\_\_\_\_

City, State, Zip: \_\_\_\_\_

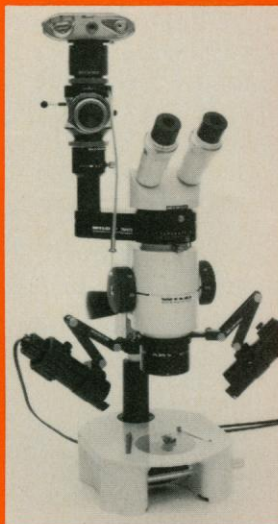
Mail to:  **American Association for the Advancement of Science**  
Dept. C., 1515 Massachusetts Avenue, N.W., Washington, D.C. 20005



**We want you to make us prove  
THIS is the  
zoom  
stereomicroscope  
for you**



**Wild M-8 Zoom Stereomicroscope**



We'll show you super color-corrected flatfield optics with all objective lenses Apochromats.

You'll view or photograph images that are perfectly flat, crisp and color-true from edge to edge.

You'll work with an infinity-corrected image pick-up without fatigue over long work periods.

Your M8 comes with a magnification range of 6x to 50x (zoom), expandable to 2.4x to 160x with optional accessories. You select your own optical combination and always get a full 1 to 8 zoom ratio. You also have the option of a double-iris diaphragm providing adjustable depth at any power step, both for visual observation and for photography.

You'll find measuring and calibration a literal "snap", with audible thresholds marking each multiple of the initial magnification.

There's much more. All we ask is that you look into the Wild M8. Write or call for Brochure.

**WILD®** WILD HEERBRUGG  
HEERBRUGG INSTRUMENTS, INC.

FARMINGDALE, NEW YORK 11735 • 516-293-7400

WILD OF MEXICO, SA, LONDRES 256, MEXICO 6, D.F.

my students, Susan M. Speer, and I issued a press release about 1972-73 salary differentials (1) based on the same data as those used by Bayer and Astin—data from the faculty survey carried out by the American Council on Education. When we began our analysis we noticed immediately an unusual marginal distribution for the data on faculty salaries: implausibly large numbers of respondents were shown to have "current base institutional salary" on the order of \$70,000, \$80,000 or \$90,000. On inspecting the questionnaire we found that respondents had been asked to round their salaries to the nearest \$1000 by marking a number in each of two columns of numbers. We hypothesized that a significant proportion of respondents who received salaries of less than \$10,000 had inadvertently rounded to the nearest \$100. Inspection of the marginal distribution for salaries (2) showed that virtually no respondents reported salaries between \$40,000 and \$70,000 but approximately 1.5 percent reported salaries in excess of \$70,000. This is a small proportion, yet these inaccurate responses deviate so extremely from central tendency that they can add substantially to the variance in salaries.

Accordingly, we eliminated from our analyses all respondents reporting base salaries of \$50,000 or more. Some who received less than \$5000 could have been coded as having salaries, say, just under \$50,000, but since our analysis was confined to full-time faculty and few full-time faculty members made less than \$5000 in 1972-73, we considered this risk acceptable. Before the respondents indicating salaries of \$50,000 or more were eliminated the standard deviation for salaries was \$10,601, an obviously anomalous datum to anybody familiar with faculty salary distributions and one that should have made Bayer and Astin aware that something was amiss. After those cases were eliminated, the standard deviation for males was \$5769 and for females \$4484.

In preparing this comment I decided to attempt a replication of Bayer and Astin's error. I ran a regression of females' salaries on several independent variables without using the \$50,000 cutting point and obtained results comparable to Bayer and Astin's: the multiple correlation coefficient ( $R$ ) turned out to be .38, slightly higher than Bayer and Astin's .29 primarily because of the introduction of a larger number of independent variables and perhaps because several dummy variables were calibrated differently. I know this result to be erroneous, because in our analyses of a year ago using the \$50,000 cutting point we found that we could account for 66 percent of the variance in female salaries ( $R$  =

.82). This result is comparable to the one obtained from similar data in 1969, when  $R$  was .76 for females. It is therefore important to recognize the untenability of Bayer and Astin's speculation (1, p. 800) that their surprisingly small  $R$  for females

indicates substantially greater difficulty in predicting 1972-73 salaries of women than of men. The 1968-69 study showed higher multiple correlations and substantially greater similarity in the degree of predictability of men's and women's salaries (men,  $R = .81$ ; women,  $R = .76$ ). These shifts in results between 1968-69 and 1972-73 suggest that the traditional criteria used in the awarding of salaries may be in the process of being abandoned or reformulated, or at least are not being uniformly applied to women and men throughout the various sectors of academe.

Even on a strictly intuitive basis it seems inconceivable that the multiple correlation coefficient for females could have dropped from .76 to .29 in 4 years (3); such an erosion of a reward system obviously could occur only in a situation of virtual anarchy.

With the erroneous data eliminated, the multiple correlation coefficient for females appears to have increased slightly between 1969 and 1973 (.76 to .82), and that for males appears to have decreased slightly (.81 to .77). Such a change suggests as a sociological hypothesis that, in a conflict-laden environment where some factions raise questions about the legitimacy of reward processes, such processes tend to become more formula-dominated, particularly as applied to those who have raised questions of legitimacy. Administrators are increasingly pressed to justify decisions on females' salaries with reference precisely to those variables that Bayer, Astin, and I have introduced into our equations. I venture to predict that as we obtain more time-series data we shall find that "luck" becomes a progressively smaller factor in females' salaries, while such a trend may not exist at all, or to the same degree, for males. In any case, since the Bayer-Astin speculation about the "abandonment" or "reformulation" of salary determination processes for females implies that luck now plays a much larger role than formerly, it may create a dangerously erroneous impression in the minds of academicians who believe that the most effective manner of restoring legitimacy consists, in part, of leaving fewer matters to chance.

MICHAEL A. FAIA

*Department of Sociology,  
College of William and Mary,  
Williamsburg, Virginia 23185*

#### References and Notes

1. See, for example, *Chron. Higher Educ.* 7, 9 (5 August 1974); *Behav. Today* 5, 210 (12 August 1974).
2. Findings cited in this comment are based on a 15 percent random sample from the American Council on Education file containing data on more than 50,000 faculty members.

# Isn't Your Work Too Important ... For Anything But The Best?



Product safety is our prime consideration. When Forma Scientific builds a biological storage freezer, we start with a heavy-duty steel cabinet bonded to an embossed aluminum liner with a minimum 5" foamed-in-place urethane insulation. With this superior quality construction and high-performance refrigeration system our cabinet temperatures of  $-75^{\circ}\text{C}$  and  $-90^{\circ}\text{C}$  are guaranteed in a very warm  $+85^{\circ}\text{F}$  ambient. And overall temperature control and uniformity is the best. *No other manufacturer can match that guarantee!*

The dependable safety alarm system with life-time self-charging nickle cadmium batteries is standard. Forma's easily interchangeable liquid  $\text{CO}_2$  and  $\text{LN}_2$  automatic back-up systems are designed to meet OSHA requirements.

Forma Biological Storage Freezers. Available in low-profile 12 and 20 cu. ft. chest and space-saving 13 cu. ft. upright models. Temperatures to  $-75^{\circ}\text{C}$  and  $-90^{\circ}\text{C}$ . From Forma . . . the Freezer People.

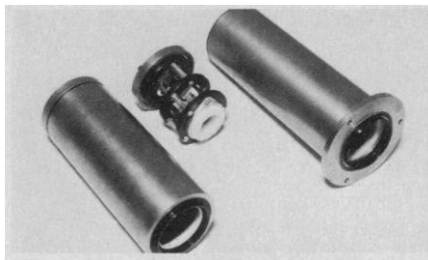


**Forma Scientific**

BOX 649 • MARIETTA, OHIO 45750 • AREA CODE 614/373-4763  
TELEX 24-5394 • TOLL FREE IN-WATS SERVICE 800-848-9730 AREAS 1, 2 & 3

Circle No. 582 on Readers' Service Card





## EMI GENCOM PMT HOUSINGS FOR

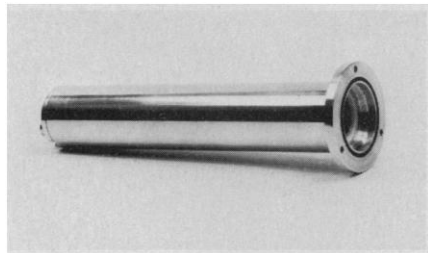
: Broadband Photon Counting

: General Lab Use

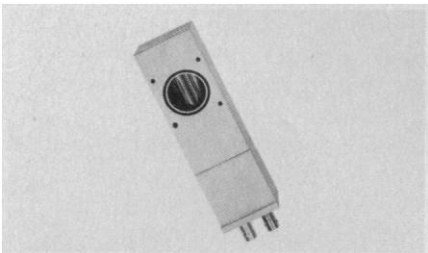
: O.E.M. Applications

EMI Gencom PMT Housings are unsurpassed for flexibility, ease of use, litelite construction, and RFI shielding. They are designed by engineers with years of Photomultiplier Application experience.

The "B" type shown above uses the unique Bayonet Lock, is available in STD and RFI versions, with and without flange and provides space for AC-DC Power Supply if required. It accommodates all EMI 2" tubes and some competitive types.



The QL-30 is similar in design and fits all EMI 1-1/8" tubes. When supplied less flange, the slim line design allows compact packaging for OEM use. RFI shielded version available.



The new "S" Housing for side looking (squirrel cage) PMTs fits all tubes of this type, EMI or others. STD or RFI shielded versions available.

All of these new designs give improved performance at lower cost. Available from Stock.



Detailed  
data  
from:

**EMI GENCOM INC.**

80 Express St.  
Plainview, New York 11803  
Tel (516) 433-5900  
TWX 510-221-1889

Circle No. 524 on Readers' Service Card

3. Bayer and Astin's salary data for 1968-69 were based on a questionnaire item in which respondents were asked to indicate their institutional salaries by checking one of nine income categories ranging from "below \$7,000" to "\$30,000 and over." This item did not invite response error in the manner of the 1972-73 item.
4. The 1972-73 faculty data used as a basis for this comment were collected by the American Council on Education's former Office of Research under a grant from the Research Applied to National Needs (RANN) Division of the National Science Foundation. Access to the data was achieved through the Council's Division of Educational Statistics, Washington, D.C. I thank the Computer Center of the College of William and Mary for the use of data processing facilities.

Faia faults the article by Helen Astin and me for errors in procedure, results, and interpretation which are apparently his, not ours. He is, however, correct in that we did encounter some difficulty in our survey with a small number of the responses to the item requesting salary data from academic personnel. A few of the 53,000 respondents elected not to disclose their salaries in the survey, and 15 percent overlooked reporting whether their designated salaries were on an academic year (9 to 10 months) or a calendar year (11 to 12 months) basis. A trace, 409 individuals out of 53,000 respondents, or 0.77 percent, reported salaries in excess of \$70,000, some of which were clearly spurious although others in this salary range can be presumed to be correct inasmuch as our sample included many chief administrative officers as well as eminent scholars. Faia's reported proportion of 1.5 percent above this salary level would appear to mistakenly include those who omitted the salary item.

The brevity required for our *Science* article precluded detailed description of the full procedure we employed to draw our subsample for the analyses. We were aware of the possible misreporting of salaries in the high ranges, however, and all salaries in excess of \$40,000 were analyzed for their presumed consistency with the respondents' rank, degree level, length of service, publication productivity, or administrative responsibilities. In the subsample of 4998 cases used in our analysis, 12 men and 6 women who had incomes above this level were retained in the sample under the presumption that their incomes were reasonable, given their status and roles. All respondents who did not report their salary, or did not report the basis of their salary, were excluded from our subsample. The resulting subsample standard deviation on income was \$6410, not Faia's erroneous \$10,601 which apparently was derived by including coded omitted responses to the salary item (scored as "100" and thus possibly analyzed by him as \$100,000 salaries).

We also did not interpret our findings with respect to the poor predictive results of salaries for women by adopting Christo-

pher Jencks's "luck" explanation (1). Nor is a "situation of virtual anarchy" a necessary "only" feasible interpretation of such results, as Faia claims. An alternative explanation which we suggested is that a low multiple correlation coefficient could be obtained if some institutions had instituted broad corrective actions to adjust their women faculty members' salaries while others had done little or nothing by 1972-73 in response to recent antibias legislation.

It nevertheless remains perplexing as to why Faia's results with respect to one of the prediction equations would deviate so substantially from ours, particularly inasmuch as he has employed our data. Faia's attempt to replicate our earlier 1968-69 study with our 1972-73 data, collected by us for the same purpose, has until this time resulted in only an early press release, subsequently picked up by the semi-popular press, which he cites in his letter. Only if he reports his study in full in a refereed scholarly journal, where peer appraisal by the scientific community might take precedence over media publicity, might the discrepant results which he claims be more adequately understood.

ALAN E. BAYER

*Department of Sociology,  
Institute for Social Research,  
Center for the Study of Education,  
Florida State University,  
Tallahassee 32306*

### References

1. C. Jencks et al., *Inequality: a Reassessment of the Effect of Family and Schooling in America* (Basic Books, New York, 1972).

### Mixed Blessing

The *Science* cover of 12 September raises a curious coincidence. The caption for the distressing photograph of the dead chestnut reminds us that the tree's death was caused by the fungus *Endothia parasitica*, a species whose extracellular products enjoy the incongruous distinction of being the subject of a food additive regulation, under the Food, Drug, and Cosmetic Act. The federal regulation for fermentation-derived, milk-clotting enzymes [number 121.1199 (CFR 21)] provides for the use in cheese manufacture of the enzyme produced by pure culture fermentation of *E. parasitica*. Pathogenic for some trees, apparently, but beneficial to man.

DONALD H. WILLIAMS

*Dairy and Food Industries  
Supply Association, Inc.,  
5530 Wisconsin Avenue, NW,  
Washington, D.C. 20015*

# T3/T4

Daily shipment

Each lot tested for binding and displacement in a specific radioimmunoassay.  
n-Propanol solvent superior for chromatography.  
Guaranteed <3% free iodide, <1% labeled organic impurities.

**T3 L-3, 5, 3'-Triiodothyronine [<sup>125</sup>I]**

NEX-110 ~125μCi/μg

**T4 L-Thyroxine [<sup>125</sup>I]**

NEX-111 ~125μCi/μg

In n-Propanol:water solution, 1:1, in Combi-vial.

\$50/100μCi \$85/250μCi \$130/500μCi

\$220/1mCi. Radiochromatogram included.

<sup>125</sup>I labeled Angiotensin I and II, Glucagon, HCG, HCS, HGH, Insulin and TSH are featured in NEN's new *Drugs* brochure. Write for a free copy.

**NEN New England Nuclear**

549 Albany Street, Boston, Massachusetts 02118  
Customer Service 617-482-9595

NEN Canada Ltd., Dorval, Quebec; NEN Chemicals GmbH, Dreieichenhain, W. Germany.

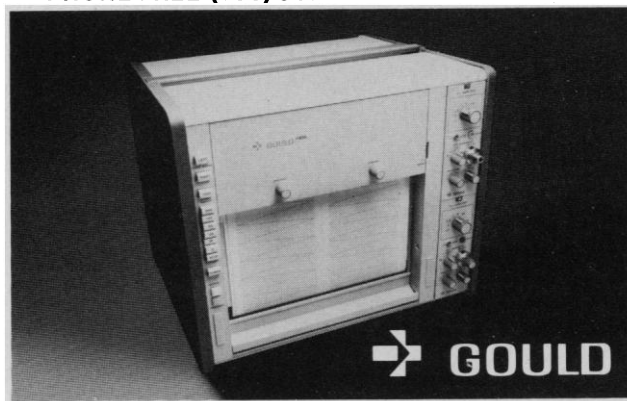
Circle No. 542 on Readers' Service Card

**Facts.**  
**The GOULD 2400**  
**delivers more of them with**  
**less fuss, bother and cost**  
**than any other oscillograph**  
**you can buy.**

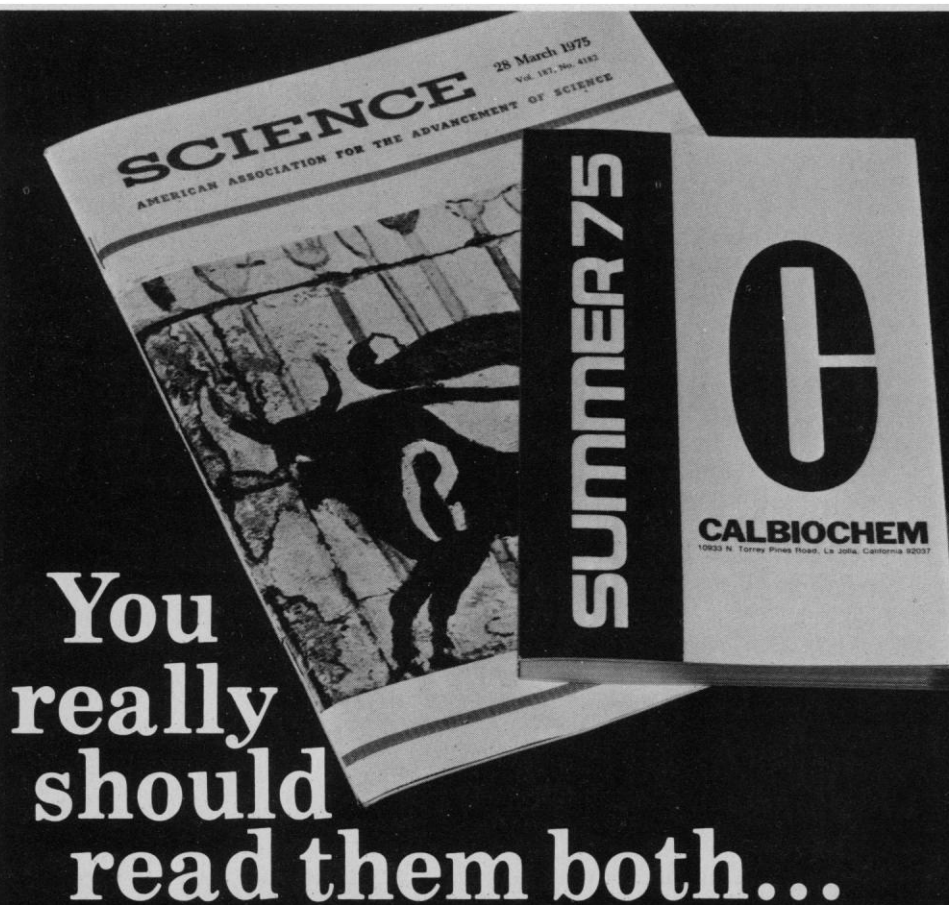
And it does it on a wide 100mm channel and at a remarkable 30Hz. Available in 2, 3 and 4 channel models with all the Gould exclusives, of course.

For the full Gould 2400 story, write Gould Inc., Instrument Systems Division, 3631 Perkins Avenue, Cleveland, Ohio 44114. Or Gould Allco S.A., 57 rue St. Sauveur, 91160 Ballainvilliers, France.

**PHONE FREE (800) 648-4990 FOR BROCHURE.**



Circle No. 569 on Readers' Service Card

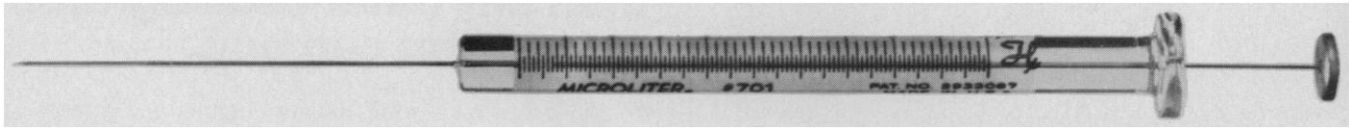


The publication in your hand contains current technical information of vital importance to your professional research. So does the Calbiochem catalog. Our editors strive to be informative, entertaining and brief in their uncluttered description of more than 2000 authentic research biochemicals. Calbiochem's publications and products are available from 9 offices and 50 local agents throughout the world. If you want a free subscription to our publications, send your name and professional address to Ms. H. Gone, c/o Calbiochem, P.O. Box 12087, San Diego, California 92112. Ask for our current catalog.

**CALBIOCHEM**

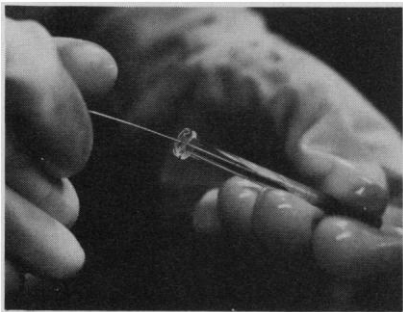


# Why is this the most popular syringe in the scientific world?



There are many reasons. Probably the foremost of which is its accuracy. We guarantee you absolute liquid delivery, accurate to within  $\pm 1\%$  . . . and a repeatable accuracy to within  $\pm 1\%$ .

People who have used Hamilton syringes for almost two decades know that they can rely on that accuracy. That's a reputation we don't take lightly.



Each 700 Syringe is individually assembled and fitted by hand to exceedingly close tolerances.

## Attention to details

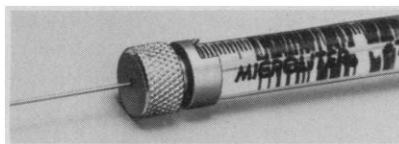
The plunger is stainless steel that has been straightened by our precision machines and then centerless ground. We use alkali resistant borosilicate glass that is annealed after forming to relieve internal strains.

To create the most accurate bore possible, the glass is heatformed to a precision-ground mandrel.

So, when the plunger is fitted to its barrel, you have a unique one-of-a-kind syringe, mated for precision.

## Consider all the options

You have over 50 models and options from which to create your own special syringe: Seven different capacities, from 5  $\mu\text{l}$  to 500  $\mu\text{l}$ , needle lengths and gauges, luer tips, luer locks, plunger guides, and Chaney Adaptors.

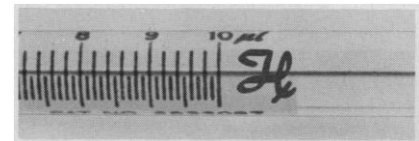


One model is available with a handy removable needle, making it possible to replace bent or plugged needles. It locks securely in place, with virtually no dead volume.

## The price is right

With inflation pushing prices up with every government bulletin,

it's a pleasure to tell you of a product that has been the same price for 20 years. The basic 700 Syringe is and always has been priced at \$18.00. As the costs, materials and labor have increased, we have been able to develop our syringe manufacturing skills and improve our speed of production to offset the higher costs.



When you want quality and accuracy in a syringe . . . at 1950's prices . . . look for our trademark. It's become the symbol of the world's standard measuring device.

Hamilton syringes are available from authorized dealers or direct from the factory. For more information and literature, write to John Nadolny, Hamilton Company, Post Office Box 10030, Reno, Nevada 89510.

# HAMILTON SYRINGES

## 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 *Science*—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

1975

H. S. GUTOWSKY	DONALD LINDSLEY
N. BRUCE HANNAY	RUTH PATRICK
DONALD KENNEDY	RAYMOND H. THOMPSON
DANIEL E. KOSHLAND, JR.	

1976

ALFRED E. BROWN	FRANK PRESS
JAMES F. CROW	FRANK W. PUTNAM
HANS LANDSBERG	MAXINE SINGER
EDWARD NEY	ARTHUR M. SQUIRES

### Editorial Staff

#### Editor

PHILIP H. ABELSON

#### Publisher

WILLIAM D. CAREY

#### Business Manager

HANS NUSSBAUM

*Managing Editor:* ROBERT V. ORMES

*Assistant Editors:* ELLEN E. MURPHY, JOHN E. RINGLE

*Assistant to the Editors:* RICHARD SEMIKLOSE

*News and Comment:* JOHN WALSH, *Editor*; PHILIP M. BOFFEY, LUTHER J. CARTER, BARBARA J. CULLITON, CONSTANCE HOLDEN, DEBORAH SHAPLEY, NICHOLAS WADE, *Editorial Assistant*; SCHERRAINE MACK

*Research News:* ALLEN L. HAMMOND, WILLIAM D. METZ, THOMAS H. MAUGH II, JEAN L. MARX, ARTHUR L. ROBINSON, GINA BARI KOLATA, FANNIE GROOM

*Book Reviews:* KATHERINE LIVINGSTON, LYNN MANFIELD, JANET KEGG

*Cover Editor:* GRAYCE FINGER

*Editorial Assistants:* JOHN BAKER, ISABELLA BOULDIN, MARGARET BURESCH, ELEANORE BUTZ, MARY DORFMAN, SYLVIA EBERHART, JUDITH GIVELBER, CAITILIN GORDON, CORRINE HARRIS, NANCY HARTNAGEL, OLIVER HEATWOLE, CHRISTINE KARLIK, MARGARET LLOYD, JEAN ROCKWOOD, LEAH RYAN, LOIS SCHMITT, YA LI SWIGART, ELEANOR WARNER

*Guide to Scientific Instruments:* RICHARD SOMMER

*Membership Recruitment:* GWENDOLYN HUDDLE; *Subscription Records and Member Records:* ANN RAGLAND

### Advertising Staff

#### Director

EARL J. SCHERAGO

#### Production Manager

MARGARET STERLING

*Advertising Sales Manager:* RICHARD L. CHARLES

Sales: NEW YORK, N.Y. 10036: Herbert L. Burklund, 11 W. 42 St. (212-PE-6-1858); SCOTCH PLAINS, N.J. 07076: C. Richard Callis, 12 Unami Lane (201-889-4873); CHICAGO, ILL. 60611: Jack Ryan, Room 2107, 919 N. Michigan Ave. (312-DE-7-4973); BEVERLY HILLS, CALIF. 90211: Winn Nance, 11 N. La Cienega Blvd. (213-657-2772); DORSET, VT. 05251: Fred W. Dieffenbach, Kent Hill Rd. (802-867-5581)

EDITORIAL CORRESPONDENCE: 1515 Massachusetts Ave., NW, Washington, D.C. 20005. Phones: (Area code 202) Central Office: 467-4350; Book Reviews: 467-4367; Business Office: 467-4411; Circulation: 467-4417; Guide to Scientific Instruments: 467-4480; News and Comment: 467-4430; Reprints and Permissions: 467-4483; Research News: 467-4321; Reviewing: 467-4443. Cable: Advancesci. Washington. Copies of "Instructions for Contributors" can be obtained from the editorial office. See also page xi, *Science*, 26 September 1975. ADVERTISING CORRESPONDENCE: Room 1740, 11 W. 42 St., New York, N.Y. 10036. Phone: 212-PE-6-1858.

## Science and Affirmative Action

Science has become inextricably woven into the fabric of our government and society and is not independent of the complex and socially controlled institutional circumstances that contain it. Science is funded because it is vital to the achievement of national objectives. Another, and now a related national objective, is that there be a fair participation of women and minorities in science and engineering. This is a national purpose of high priority, and the present scarcity of women and practically nonexistent number of minority persons in science and engineering must be recognized as an unstable and unacceptable situation in the face of this objective.

Fair and just participation of all segments of our society is fundamental to our democracy. Civil rights legislation was passed to provide social justice. Affirmative action requirements and programs were adopted to implement the civil rights movement by assuring the employment of minority persons and women in reasonable and representative numbers.

There is, of course, a pyramidal structure to the employment system. To increase the number of women and minority persons in senior faculty and research positions, we need a great many minority and women junior scientists, and even more minority and women graduate students. We can predict with a high degree of accuracy that if present enrollment levels continue there will not be in 5 years or ever the numbers needed.

Access to graduate work in science is controlled by university departments, whose typical pattern of behavior is to maximize the quality of their work and, incidentally, their Roose-Anderson ratings. They are not actively responsive to other or more general requirements of our society, for these are regarded as secondary to—or even at odds with—the overriding concern about quality. But in the view of many people outside it, the system is one predominantly controlled by white male gatekeepers of graduate education and faculty and research employment, insensitive to goals held by the society that funds and supports their establishment. This outside view leads to threats to apply the coercive power of the federal purse and remove funding from institutions that do not meet federal guidelines in employment. The next step may be to require enrollment quotas in graduate programs so that the availability of qualified minority and female Ph.D.'s will be adequate. Scientists must be concerned about the quality of such degrees and what a quota system might do to quality.

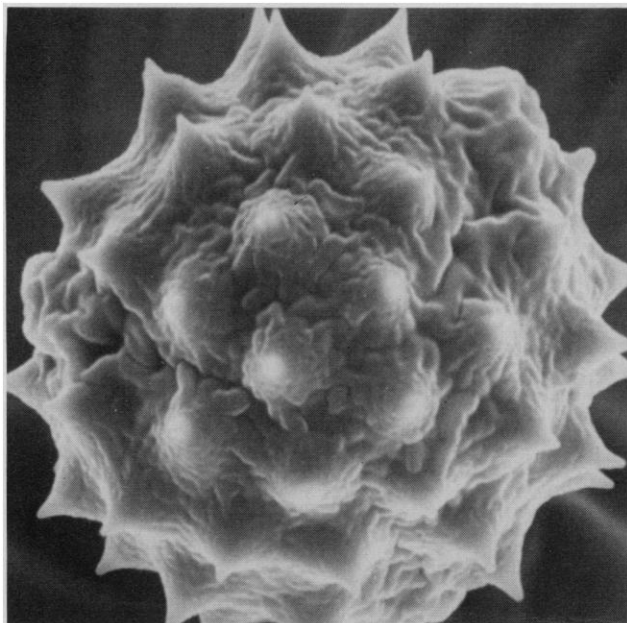
It is not in the interest of science to be in conflict with society, nor is it in the interest of society to coerce scientists. Some acceptable means certainly must be found to increase minority and female participation in graduate science education in the near future and at the same time maintain opportunity for traditional students. The means and goals must be voluntarily set and implemented by federal support, not at the expense of the ongoing system. If the civil rights program is a high-priority federal concern—as it certainly must be—then the provision of increased access to and opportunities in science for minorities and women should not be at the cost of science and its quality.

Early identification of talented students, the development of high school programs and of undergraduate programs in science departments to prepare them, and, finally, full funding of graduate student support programs in cooperation with institutions committed to quality education are all reasonably well demonstrated ways to increase the supply of talented and well-educated people.

However the objective is achieved, in all fairness minority persons and women must, in a predictable time, be well represented in the pool of science graduates. We can hope that "affirmative action requirements" will ultimately be replaced by an educational system that functions naturally to fairly represent all segments of society. Such a system might really provide equal opportunity and may realistically overcome the major educational impediments that have existed and have resulted in the low participation of minority persons and women in graduate education.—F. P. THIEME, *Department of Anthropology, University of Colorado, Boulder 80302*



# UN-REFUSABLE OFFER:



Pollen magnified 3000X

## ISI's TV MINI-SEM. \$9,900.

A once in a lifetime opportunity for anybody who wants a good field-proven scanning electron microscope.

**If you purchase the TV MINI-SEM before March 1, 1976, the \$9,900 price applies. You'll save 17%, or \$2,000. The price of the TV MINI-SEM was \$11,900 prior to December 1975.**

As the micrograph on this page proves, the TV MINI-SEM offers excellent performance with resolutions of 300 to 400 Angstroms attainable.

In addition, the TV MINI-SEM features: • magnification range 20X to 20,000X • accelerating voltage 10KV • 3 pre-aligned electromagnetic lenses • 4 operating modes including TV scan, reduced area, slow scan viewing, photo mode • built-in photometer • simple operation • high reliability solid state design • simple installation on any desk or bench top.

First come, first served.

To order or reserve your TV MINI-SEM, or for more information, contact:

**The offer will not  
be repeated.**

# ISI

**International Scientific Instruments, Inc.**

1400 Stierlin Road  
Mountain View, California 94043  
Phone (415) 965-8600.

Circle No. 573 on Readers' Service Card