The John D. and Catherine T. MacArthur Foundation invites applications for participation in a Research Network on Determinants and Consequences of Health-Promoting and Health-Damaging Behavior.

This network will focus on the biological, behavioral, and sociocultural determinants and consequences of health-promoting and health-damaging behavior. Emphasis will be on achieving a better understanding of the processes underlying the development of these behaviors. Applicants must represent a research group which is currently conducting research relevant to these issues.

Additional selection criteria include:

- Evidence of a productive collaboration among investigators
- Research excellence
- The range of behaviors and levels of analysis employed

To be eligible for consideration, please send us the following by February 1, 1983:

1. A letter no more than three pages in length describing your group’s current research as it relates to this network.
2. Current curriculum vitae for the principal investigator and other senior investigators in the research group.

Research groups from up to twenty institutions will be invited to submit a complete application. Of these, five or six research groups whose activities effectively complement one another will be selected to participate.

Please send your letter to:
Dr. William Bevan
Director, Health Program
MacArthur Foundation
140 S. Dearborn St., Suite 700
Chicago, IL 60603

Note: This is the only scientific journal in which this announcement will appear.
Have it your way -
for high-quality photomicrography.
Compact, convenient—MC 63 Attachment Camera

It's the small camera with the large field. And it's perfectly human engineered for the utmost convenience. Exposure control is fully automatic. Focusing for both observation and camera is through the binocular tube. Controls are few, clearly marked, and readily accessible. The unusual compactness gives it unequalled stability and freedom from vibration. Accepts both 35mm and 4 x 5" camera backs.

Three ways to choose from.

First way:
MC 63A
with electronically controlled shutter for fully automatic exposure. Shown with camera back for 4 x 5" Polaroid® or 3 ¼ x 4 ¼" film.

Second way:
MC 63C
with built-in automatic exposure control and manually released shutter. The most economical way. Shown with 35mm camera back.

Third way:
MC 63

Quality service—Expert dealers.


For literature circle reader service number 317
For a demonstration circle reader service number 318
Nicolet digital oscilloscopes offer you resolution, precision, dynamic range and transient capture capabilities unobtainable on analog oscilloscopes. They are simple to operate and yet extremely versatile.

Signals can be viewed live, continuously compared to a reference waveform or stored for detailed examination. Continuous, normal and pre-trigger operation are offered as standard and in all modes cursor-interactive time and voltage coordinates can be displayed concurrently with the signal. Stored waveforms can be displayed or plotted in XY or YT format, transferred to internal disk memory for permanent storage or output to other computing devices via industry standard interfaces.

In addition to offering you the performance you would expect from the industry leader, Nicolet digital oscilloscopes are extremely well proven with thousands in effective use throughout the world.

Find out how Nicolet can help you solve problems and see things you've never seen before.

For more information, simply circle the reader service number or call 608/271-3333. Or write: Nicolet Instrument Corporation, 5225 Verona Road, Madison, Wisconsin 53711.
Congressional Science and Engineering Fellowships

Applications Invited

The American Association for the Advancement of Science (AAAS) invites applications for a 1-year Congressional Science and Engineering Fellowship. The Fellowship Program provides an opportunity for accomplished and societally aware postdoctoral to mid-career scientists and engineers to participate in and contribute to the public policy-making processes within the Congress for approximately 1 year. Fellows work as special legislative assistants within the congressional staff system.

Persons may apply from any physical, biological, or behavioral science or any field of engineering. The term “science” is used broadly to include the system sciences, public health, and other technical professions. In addition to the Fellowship awarded by the AAAS, about 25 others are given by the 20 other participating professional societies. The AAAS runs a year-long educational program for the set of Congressional Science and Engineering Fellows. Addresses of all participating societies are available from the AAAS.

The 1983-84 AAAS Congressional Science and Engineering Fellow will receive a stipend of $24,000; an additional $1500 is available for relocation expenses and travel in connection with the Program.

In order to obtain detailed information on the program and specific application requirements write:

Congressional Science and Engineering Fellow Program
American Association for the Advancement of Science
1776 Massachusetts Avenue, NW
Washington, D.C. 20036

The deadline for application is 1 February 1983. The award will be announced around 1 May 1983.

Highest Quality Spectrophotometer Cells

at the lowest prices

Send for our "Spectrocell" catalogue for a description of cells in stock, or send specifications for custom work. All cells are made in the U.S. and shipped in cushioned plastic boxes.

*1 cm. standard quartz cell

Spectrocell, Inc.
P.O. Box 33, Orelia, PA 19075 (215) 572-7605
formerly Precision Glass Products Co.
Circle No. 349 on Readers' Service Card

New 100g Analytical Balance, Sensitivity to 0.1 mg

Combine the precision and accuracy of the classical analytical balance with the ease of operation and speed of an electronic toploading balance... Cahn's new TA 4100 Toploading Analytical Balance...

- Unique stayput airhood - Allows total access to the weighing chamber.
- Automatic calibration. □ Two models.
- Push button storage and recall. □ Two year warranty.

Write for catalog to Cahn Instruments, Inc., 16207 S. Carmenita Rd., Cerritos, CA 90701.

Cahn

Where weighing a little means a lot.
GenBank™
The Genetic Sequence Data Bank

Announcing International Availability of a New Public Resource for the Scientific Community

The GenBank database is a government-sponsored repository for all published nucleic acid sequences greater than fifty base pairs in length, catalogued and annotated for sites of biological interest. The database is available to the public for a nominal fee, in the form of an annual printed compendium or computer-readable magnetic tape. Limited online access is also available.

For more information, please write:
GenBank
c/o Computer Systems Division
Bolt Beranek and Newman Inc.
10 Moulton Street
Cambridge, MA 02238
USA

Sponsored by the National Institutes of General Medical Sciences of the National Institutes of Health (NIH) and cosponsored by the National Cancer Institute, National Institute of Allergy and Infectious Diseases, and Division of Research Resources of the NIH, as well as the Department of Energy, the Department of Defense and the National Science Foundation. Under NIH contract, GenBank is maintained by Bolt Beranek and Newman Inc. with support from the Los Alamos National Laboratory.

Hellma—the largest assortment of highest precision glass and quartz cells.
Standard - Flow-through - Constant-temperature Anaerobic - Special Designs
Also available—ULTRAVIOLET LIGHT SOURCES Deuterium Lamps - Mercury Vapor Lamps Hollow Cathode Lamps - Power Supplies

Write for literature
Box 544
Borough Hall Station
Jamaica, New York 11424
Phone (212) 544-9534

Circle No. 297 on Readers’ Service Card

Nucleotide Reagents:
Ready & Waiting!

Vega Biochemicals
has the nucleotide reagents you need—now.
We stock a comprehensive range of products for phosphorriester and phosphite-based chemistries.
—Protected mononucleosides
—Protected mononucleotide phosphotriesters
—Protected nucleotide barium salts
—Protected nucleotide triethylammonium salts
—Protected nucleoside terminators
—Fully protected dinucleotide phosphotriesters

—Aminomethyl polystyrene resins
—Silica gel resins
—A complete kit for phosphorriester synthesis

Because we specialize in nucleotide chemistry, we can provide immediate delivery and competitive prices. And we guarantee that our reagents are the highest quality because we manufacture them all.
Whenever you order, you only need to make one call.
The nucleotide reagents you need are ready and waiting at Vega now.
Call toll-free 1-800-528-4882 to place an order, or to request our free catalog with complete product listings.

Vega Biochemicals
Division of Vega Biotechnologies, Inc.
Post Office Box 11648
Tucson, Arizona 85734
Telephone: (602) 746-1401
Telex: 165572 (VEGA BIO TUC)

Circle No. 73 on Readers’ Service Card