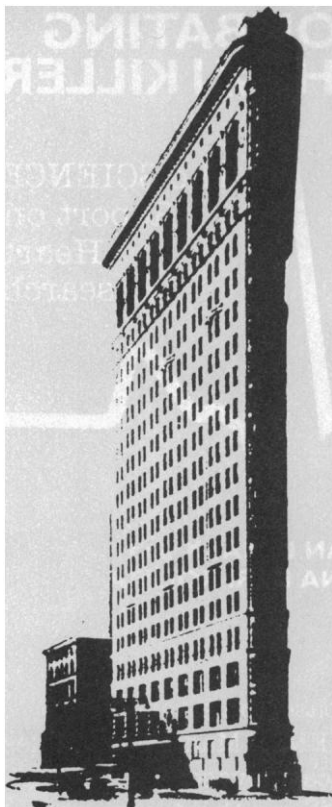


## A Landmark Publisher In A Landmark Building



For nearly 140 years Springer-Verlag has been known for its international activities in advanced scientific publishing. Our name is synonymous with excellence and quality in books, texts, and journals.

In 1964, Springer-Verlag New York was established to better serve scientists in North America. Watch for our new publications in

- mathematics • computer science • biology • geo-science • chemistry
- physics • psychology • medicine.

 **Springer-Verlag  
New York**

**Flatiron Building**  
Fifth Avenue and 23rd Street  
New York

For information, write: Springer-Verlag New York Inc., Dept. S2650, 175 Fifth Ave. New York, NY 10010

## Advanced Technology

Edited by Philip H. Abelson  
and Mary Dorfman

*Modern high technology rests on the skillful use of energy and materials, and of the two, for many applications, advanced materials are the most important. Leading industrial research laboratories are developing many new materials that will help solve our energy problems. The twenty articles in this forthcoming Compendium present research on a wide range of topics in this field.*

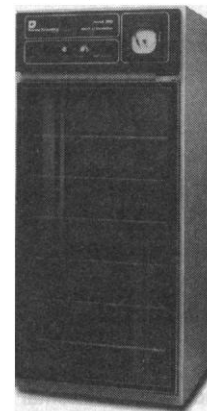
About 170 pp. Illus. Avail. September 1980  
Cloth: ISBN 0-87168-303-2 \$14.00  
Paper: ISBN 0-87168-249-4 \$6.00

A volume in the Science Compendia Series. Order from AAAS/Dept. AT4 1515 Massachusetts Avenue, NW, Washington, DC 20005. Orders under \$10 must be prepaid. AAAS members receive a 10% discount on prepaid orders. Please allow 6-8 weeks for delivery. For a complete listing of AAAS Science Compendia, write: AAAS Marketing Dept., 1776 Mass. Ave., NW, Washington, DC 20036.

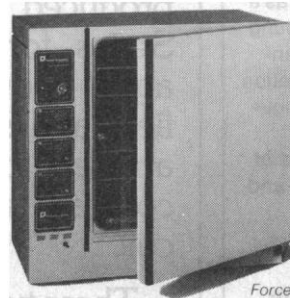
## Forma CO<sub>2</sub> Incubators will duplicate any in vivo environment.

### Exactly.

CH/P™ System for total temperature accuracy. Stable top-to-bottom temperature uniformity to within .25°C. Control from above ambient to +60°C. 29 cu.ft. with 110 sq.ft. available shelf space. Audible and visible overtemperature warning system. And a lot more features you should know about. Write us.



3916 Reach-In  
Forced Draft  
Incubator  
(recorder optional)



3029  
Forced draft incubator

Self-diagnostic system cuts service costs and down time. Pull-out drawers for each function mean easy calibration and maintenance. More features that add up to expert performance and reliability. Write us.

Solid-state CH/P mini-computer controls CO<sub>2</sub> accuracy to within 0.1% over the full 0-20% range. CH/P sensors circulate chamber atmosphere to reduce CO<sub>2</sub> consumption, eliminating stratification and improving temperature/humidity uniformity. Capacity is 5.6 cu.ft. Takes up only 4.1 sq.ft. There's more you should know, and we'd like to send it to you. Write us.



3157 Single Chamber  
Water Jacket  
Incubator



**Forma Scientific**  
DIVISION OF MALLINCKRODT, INC.  
BOX 649 MARIETTA, OHIO 45750 TELEX 24-5394  
TOLL FREE USA 800-848-3080, OHIO 614-373-4763

Where technology begins with imagination.



## An Education in Psychology

James McKeen Cattell's  
Journal and Letters from  
Germany and England,  
1880-1888

edited by Michael M. Sokal

James McKeen Cattell—who owned and edited *Science* from 1894 until his death in 1944—was the premier influence in establishing the new science of experimental psychology in America. And he brought the seeds of this new science back with him from Europe, to which he had journeyed as a pilgrim—like thousands of other young Americans in the late nineteenth century—in search of a graduate education.

The more than 450 annotated documents included in *An Education in Psychology* present sharp contrasts of university life in America, England, and Germany during this period as reflected in Cattell's experiences at Johns Hopkins, Cambridge, and Leipzig, and vividly demonstrate how experimental science was actually done in the 1880s, through first-hand, work-in-progress reports on the development of the new fields of psychometrics and psychological testing.

508 pages, photographs  
available in October  
list price \$30.00

*Special prepublication offer for Science readers:* the book may be purchased for \$24.95 by those who return the coupon below. Offer expires 12/31/80

Please send me additional information for ordering *An Education in Psychology* at the special *Science* prepublication price of \$24.95.

Name \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_

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

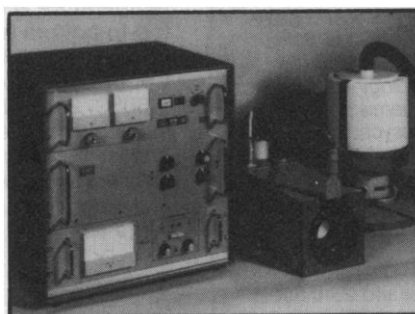
### The MIT Press

Massachusetts Institute of Technology  
Cambridge, Massachusetts 02142 CAT

## A "Plug-in" Image Intensifier System?

**EMI** makes it  
possible.

# NOW.



First we designed and produced the 9910 Tube Series for improved images, reduced magnetic field and smaller tube diameter, together with a compact air-cooled focus coil.

These tubes are the heart of the EMI T2001 image intensifier system, permitting all-electrical operation, higher image resolution, greater stability, lower operating voltages, and remote operation.

EMI T2001 Image Intensifier System. Set it up, plug it in, and you're in business. Just what you wanted.



Detailed  
data  
from:

**EMI GENCOM INC.**

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

## COMBATING THE #1 KILLER

The *SCIENCE*  
Report on  
Heart  
Research

JEAN L. MARX and  
GINA BARI KOLATA

—based on a series of *SCIENCE* Magazine articles on cardiovascular disease that won the American Heart Association's Blakeslee Award.

—a direct, unbiased report with information for all investigators in the field, makers of public policy, scientists, and the general public.

Order your copy now — and investigate the details that you ought to know about heart disease and the steps you could take to prevent it.

224 pp. 1978 Illus.  
0-87168-219-2 (cloth) \$17.00  
0-87168-235-4 (paper) \$7.50

Send name, address and remittance to

### AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

Department B-3V-80  
1515 Massachusetts Avenue, NW  
Washington, DC 20005

Please allow 6-8 weeks for delivery. 10% discount to AAAS members on prepaid orders. All orders under \$10.00 must be prepaid.



The International Atomic Energy Agency seeks [*Safeguards Inspectors*] to participate in the execution of the Agency's safeguards programme. Required university degree in nuclear chemistry, nuclear chemical engineering, nuclear electronics/instrumentation or economics. Experience in the processing of nuclear materials, preferably in plant operation or in the instrumental measurement of quantities of nuclear materials advantageous. Fixed-term contract for two years with the possibility of further extension if service satisfactory. Tax-free emoluments depending on qualifications and experience, between US\$ 31,000,—and US\$ 37,000,—per annum. Send curriculum vitae under Vacancy Notice No. 42/80 to Division of Personnel, International Atomic Energy Agency, P.O. Box 100, A-1400 Vienna, Austria before 28 July 1980.

## Anti-Arthritis Research and Development

### Senior Pharmacologist

Riker Laboratories, Inc., (subsidiary of 3M) seeks a PhD pharmacologist or equivalent with at least 3 years post graduate experience, preferably in anti-inflammatory R&D. The anti-arthritis team comprises biochemists, immunologists, microbiologists and medicinal chemists. Functions of the senior pharmacologist will include screening, investigation and development of immunologically-based models. Opportunities for independent and collaborative contributions in the field of inflammatory diseases mechanisms and treatment are substantial. This position is available immediately.

The Twin Cities area offers a superb education, recreational and cultural environment. If you are interested in a challenging position in a major therapeutic area for Riker, please send your resume, references and salary history to or call (612) 733-0544, Dennis G. Nelson, Technical Placement Manager/3M.

**3M Center  
St. Paul, Minnesota 55144**

We Are An Equal Opportunity Employer M/F

### Pharmacology

William H. Rorer, Inc. an expanding U.S. pharmaceutical manufacturing subsidiary of Rorer Group Inc. currently has an opening for a Pharmacologist. This position will be located in suburban Ft. Washington, Pa. approximately 25 miles from C.C. Philadelphia.

Requirements include an MS in Pharmacology with approximately 1-3 years experience. Interested individuals should also be familiar with general animal surgical techniques. Experience with invitro bioassay techniques is a definite plus.

We offer an excellent starting salary, a fully paid benefits program and a pleasant working environment. Qualified candidates should submit a resume including salary requirements to:

**Joseph A. Nyitray**



**William H. Rorer, Inc.**  
500 Virginia Drive  
Ft. Washington, PA 19034

Equal Opportunity Employer, M/F

### RESEARCH PHYSIOLOGIST or RESEARCH MEDICAL OFFICER

The Armed Forces Radiobiology Research Institute, a component of the Defense Nuclear Agency, is recruiting for a Physiologist or Medical Officer to head the Physiology Department. The Department is assigned a broad research area related to the physiology and pathology of multiple organ systems including central nervous system, gastrointestinal system, cardiopulmonary system, and the endocrine system. The research is concerned with physiological and biophysical studies of the electrical, chemical, structural and functional responses of these systems after irradiation. The selected applicant will be responsible for the scientific and administrative direction of the department including its personnel and programs. This is a permanent civil service position at the GS-15 level (currently starting at \$40,832 for a Physiologist and \$46,276 for a Medical Officer). The position has been identified for inclusion in the Merit Pay System. The selectee may be required to serve a one year probationary period.

Applicants should possess an M.D. or a Ph.D. in physiology or a related field and evince a specific interest in radiation biology and the medical effects of nuclear weapons. Applicants will be rated on ability to manage a research and development program, professional status, research experience, experience of Federal budgeting methods and grants management, teaching and lecturing experience, and knowledge of National level government organizations and programs.

The position is located in Bethesda, Maryland, a suburb of Washington D.C. on the grounds of the National Naval Medical Center. For additional information, contact William Waldman (202) 295-1426 or autovon 8-295-1426.

Applicants should send a "Personal Qualifications Statement" (SF-171) and any additional information or supporting documents to Defense Nuclear Agency; Attn: PACV; Washington D.C., 20305. The Defense Nuclear Agency is an equal opportunity employer.

**ARMED FORCES RADIOBIOLOGY  
RESEARCH INSTITUTE**

# BERLEX Laboratories Inc.

Berlex Laboratories is a recently incorporated subsidiary of Schering AG (West Germany), created by the acquisition of the Internal Medicine Division of Cooper Laboratories, Inc. Schering AG Berlin, West Germany, is not connected with Schering-Plough of Kenilworth, New Jersey.

## HEAD TOXICOLOGIST

Expanding Pharmaceutical Research Division

As a member of a research team charged with developing new medicinal agents, you will be responsible for 1) designing protocols for toxicity studies on IND/NDA compounds; 2) arranging with contract laboratories to conduct toxicity studies; 3) monitoring toxicology studies; 4) evaluation of toxicology reports; 5) preparation of preclinical summaries for IND/NDA submission.

You should have a PhD in Toxicology, (with Pharmacology minor), and over 5 years Toxicology experience in Pharmaceuticals, and a knowledge of GLP and PMA guidelines.

## BIOCHEMICAL PHARMACOLOGIST, PhD

Due to an expansion of our research efforts in the investigation of new therapeutic agents, we currently have an attractive career opportunity for a biochemical Pharmacologist, PhD. This position is at the senior pharmacologist level and assumes responsibility for establishment, overall direction and supervision of an in vitro pharmacology group.

Conduct independent research on the mode of action of drugs using, primarily, in vitro techniques and focusing on both pharmacological and biochemical endpoints. Proven research experience with cyclic nucleotides, biogenic amines, cellular ionic fluxes ( $\text{Na}^+ - \text{K}^+$ ) -ATPase activity, PDEase activity, as well as experience in advanced analytical technology is mandatory for this position.

Our remunerative schedule is commensurate with background and experience, and it is enhanced by a comprehensive benefit program. Interview and relocation expenses are offered.

For prompt, confidential consideration, forward your complete resume and salary requirements to: Mr. J.T. MacLachlan,

**BERLEX**  
Laboratories Inc.

110 East Hanover Avenue  
Cedar Knolls, New Jersey 07927

(Subsidiary of Schering, AG, West Berlin)

An Equal Opportunity Employer M/F

## MARINE BIOLOGICAL LABORATORY

Woods Hole, Massachusetts 02543

1980 FALL SHORT COURSE SERIES  
will begin with the offering of

**Mariculture: Culture of Marine Invertebrates for Research Purposes**

September 28 - October 4, 1980



This residential one-week program provides both detailed review of the latest information on the culture of marine invertebrates and intensive laboratory training in techniques for their culture and for the maintenance of mariculture systems. The course is intended for scientists and advanced technicians and is limited to 20 participants. Students will have the opportunity to visit several active research laboratories involving mariculture in the Woods Hole area. The Instructor in Chief will be Carl J. Berg of MBL. He will be assisted by Allan Beck, Environmental Protection Agency; James Blake, Clapp Laboratories; Judith Capuzzo, Robert Guillard, Holger Jannasch, Roger Mann, and Nancy Marcus, Woods Hole Oceanographic Institution; Roger Doyle, Dalhousie University; John Hughes, Massachusetts Lobster Hatchery; Roger Hanlon, University of Texas; and Louis Leibovitz, Cornell University.

For further information on course content and applications materials, write the Admissions Office, Marine Biological Laboratory, Woods Hole, Massachusetts 02543 or call 617-548-3705.

## OIL SHALE the environmental challenges

Vail, Colorado  
August 11-14, 1980

Sponsored by The Oil Shale Task Force  
and the U.S. Department of Energy

The symposium will present and discuss research on the environmental and socio-economic impacts related to oil shale development. Major review presentations will focus on an evaluation of the present state of knowledge and include recommendations for mitigation strategies based on current information. Extensive discussion will be encouraged to assess future research requirements to address existing and anticipated problems associated with developing the oil shale industry.

Scottish Shale Oil Industry	Hydrological Aspects of
Analytical Chemistry	Waste Disposal
and Characterization	Spent Shale Management
Industrial Hygiene and Safety	Retort Abandonment
Biology and Toxicology Studies	Waste Water Treatment
Ecological Effects	Emission Control Systems
	Socio-economic Aspects

The \$185 registration fee includes a copy of the proceedings, meals and social activities associated with the symposium.

Preregistration is July 21; a late fee will be charged after that date. For preregistration forms, call 303/629-3460.

For further information, write or call Ms. Kathy Petersen  
The Oil Shale Task Force  
University of Colorado at Denver  
1100 - 14th Street, Campus Box 136  
Denver, Colorado 80202  
303/629-3460




# Great Expectations



There's more to the contents of this Combi-vial than just a radioactive chemical. In fact, the extra ingredient is probably more important; namely, a tradition of consistent quality 23 years in the making. On this you can base your expectation of a superior product.

Quality in radioactive chemicals is being re-defined upwards all the time—by your requirements. The ancestors of this compound didn't have to be as pure; its heirs will have to be purer. That's why we invest a good part of our resources in new testing techniques and equipment to remain the leader in this rapidly changing scene.

For example, many of our compounds are now routinely tested for biological and enzymatic activity in assays typical of those performed by our customers. Such testing confirms our confidence that our products will perform as expected—to the highest standards of quality in the radiochemical industry.

 **New England Nuclear**  
Label of Excellence





**1880-1980**

**100 Years of SCIENCE**