

... AAAS Symposium Volume OCEANOGRAPHY

Edited by Mary Sears.
Second printing: July 1962.
665 pages, 146 illustrations,
Author and subject indexes.

PRICE: \$14.75. For AAAS members,
only \$12.50, prepaid.

Contents:

HISTORY OF THE OCEANS . 7 chapters
POPULATIONS OF THE SEA . 6 chapters
THE DEEP SEA 6 chapters
BOUNDARIES OF THE SEA . 5 chapters
CYCLES OF ORGANIC AND
INORGANIC SUBSTANCES IN
THE OCEAN 8 chapters

Order today from

**American Association for the
Advancement of Science**

1515 Massachusetts Ave., NW, Washington, D.C. 20005

chemists

For challenging work in the field of
chemical literature with the world's fore-
most chemical abstracting and indexing
service.

Opportunities exist at all degree levels
in editing, nomenclature and index prep-
aration areas in the fields of biochemis-
try, general industrial chemistry, organic
chemistry and physical chemistry. NRE
computer-aided publications are planned
and opportunities are also available in
research on methods of chemical com-
munication.

Comprehensive employee benefits in-
clude four-week vacation.

Write to: **PERSONNEL DEPARTMENT**

Chemical Abstracts Service

2041 North College Road Columbus, Ohio 43210

An Equal Opportunity Employer

PERSONNEL PLACEMENT

POSITIONS WANTED

Ph.D. Physiology-Biochemistry, teach physiology (cellular, comparative, and human) with research opportunity; or position with research group in cell permeability and transport. Experienced. Available August 1965. Box 550, SCIENCE. 12/11; 1/22

POSITIONS OPEN

GRADUATE ASSISTANTSHIPS IN ANATOMY. One-half time assistantships on a 10- or 12-month basis at \$270.00 per month plus tuition, are available for study toward Ph.D. degree in the anatomical sciences. Minimum requirements: B average last two undergraduate years and GRE score 500. Research training available in embryology, teratology, electron microscopy, histochemistry, endocrinology, experimental neurology, anthropology, and cytology. Write to: **Chairman, Department of Anatomy, University of Florida, Gainesville, Fla.**

POSITIONS AVAILABLE, UNIVERSITY OF TORONTO, Department of Botany: (1) Experienced Plant Physiologist; (2) Plant Biophysicist; (3) A dual appointment with Erindale College, field of interest not restricted, experience in teaching required; (4) Taxonomist with ecological interest. Salary and rank commensurate with experience and reputation. Please apply to **Professor N. P. Badenhuizen, Department of Botany, University of Toronto, Toronto 5, Canada.**

ZOOLOGISTS—Ph.D. Areas of interest include Endocrinology, Herpetology, Cellular Physiology, and Invertebrate Zoology. Expanding graduate program, new research and teaching facilities.

MICROBIOLOGIST—Ph.D. Teaching and research experience desired. Areas of interest include Physiology, Genetics, Electron Microscopy. Rank and salary for all positions according to qualifications.

Write to: **Dean, College of Arts and Sciences, University of Arkansas, Fayetteville.**

POSITIONS OPEN

SR. ANALYTICAL ORGANIC CHEMIST OR SR. ANALYTICAL BIOCHEMIST

Set up & Head Quality Control Dept.

Ph.D. with 1-5 years analytical chemistry or analytical biochemistry. Responsible for establishing control procedures & standards for all compounds produced, as well as performing complex and non-routine Q.C. techniques and procedures. Involves R & D in radiodecomposition, chromatography and new analytical methods. Work closely with technical management and lab supervisors. Adequate personnel, equipment & lab space will be provided. Exp in radioactivity desirable but not essential.

Résumés to
Mr. A. R. Aronson, Personnel Mgr.
New England Nuclear Corp.
575 Albany St., Boston, Mass.

VIROLOGIST

MICROBIOLOGIST

Challenging opportunity for M.S. or Ph.D. Microbiologist with 1-3 years experience in virology and tissue culture. Will assume responsible position in the production of human and veterinary vaccines at our Terre Haute, Indiana, location. Salary will be commensurate with training and experience. Continued expansion of our vaccine program makes this an excellent growth opportunity for the right man.

Please send résumé including education, experience and present salary to:

MR. R. C. POHLS

Chas. Pfizer & Co., Inc.

235 E. 42nd St. New York 17, N.Y.

An Equal Opportunity Employer

POSITIONS OPEN

RESEARCH PARASITOLOGIST

Master of Science with major training and interest in helminthology to search and evaluate new antiparasitic substances for veterinary application. A fine opportunity to work for a progressive, well established midwestern company having excellent research facilities.

Send résumé to **Personnel Manager, Dr. Salisbury's Laboratories, Charles City, Iowa, 50616.**

SCIENCE EDITORS

Progressive educational publishing house seeks candidates for two editorial positions dealing with programs in the physical sciences. One program, at the junior high level, emphasizes problem solving and techniques of inquiry; the other includes text materials, experiments and activities for grades 4, 5 and 6. Duties will include working with authors in development, rewriting and reorganizing where necessary, and seeing manuscript through production process.

Candidates should have at least a B.S. and science teaching, writing, or editorial experience. Please send detailed résumé including salary requirements to:

Personnel Director
Science Research Associates, Inc.
259 East Erie St.
Chicago, Illinois 60611
An Equal Opportunity Employer

MELPAR RESEARCH IMMEDIATE OPENINGS

Substantial growth in company sponsored and contract research programs continues to create challenging positions:

Organic & Analytical Chemists

with strong background in instrumentation in the fields of visible, ultra-violet and infra-red spectroscopy, flame photometry and gas chromatography for chemical analytical instruments. An advanced degree is desired.

Infra-red Physicists

for developmental work in the use of infra-red detectors and optics and their application for chemical analysis. An advanced degree is desired.

Electrical Engineers

with design and experimental experience in miniaturized and low level audio equipment, for work in amplification problems on high reliability equipment. BSEE required.

Write To Clarence Endsley
Professional Placement

MELPAR INC

A SUBSIDIARY OF WESTINGHOUSE AIR BRAKE COMPANY

3467 ARLINGTON BOULEVARD, FALLS CHURCH, VIRGINIA

an equal opportunity employer

SPECIAL DETECTION SYSTEMS
BIOLOGICAL AND CHEMICAL

MICROELECTRONICS

SIMULATION AND TRAINING

ELECTRONIC WARFARE
SYSTEMS

SPECIAL PURPOSE DATA
PROCESSING

ORDNANCE DEVICES

COMMUNICATIONS

HIGH RELIABILITY
MODULES

SPACE SYSTEMS

LIFE SCIENCES

POSITIONS OPEN

BIOMETRICIAN

PARKE, DAVIS & COMPANY has an immediate opening for a B.S. or M.S. Biometrician to aid clinical investigators in planning protocols for field trials, interpret and analyze results, and make recommendations of the use of statistical theory in the design and planning of clinical trials.

Reply with complete résumé to:

R. A. Hill, Personnel Manager
Research Division

PARKE, DAVIS & COMPANY

2800 Plymouth Road
Ann Arbor, Michigan

an equal opportunity employer

(a) Ph.D. Polymer Chemist; R&D; East; to \$14,000. (b) Ph.D. Physiologist, respiratory, cardiovascular training; West Coast; to \$15,000. (c) M.S./Ph.D. Biochemist; mental retardation research; Midwest. (d) B.S. Analytical Research Chemist, experienced; East; to \$10,000. (e) B.S. Organic Chemist; R&D; Midwest pharmaceutical house; to \$8500. (f) B.S. Microbiologist; drug screening, research; Midwest; to \$6000. (g) M.S./B.S. Business Administration, science training; market research; Central laboratories; to \$9500. (h) Ph.D. Pharmacology/Life Sciences; clinical pharmacology; Eastern firm.
Faculty Appointments: (i) Chemistry Chairman; noted southern university; to \$20,000. (j) Ph.D. Anatomist, dental school; West. (k) Ph.D. Zoologist, ecology/embryology training; East; to \$8000. (l) Ph.D. Biologist, physiology, genetics background; East. (m) Ph.D. Biologist, comparative anatomy, microbiology training, some research; New England. (n) Ph.D. Microbiologist, professional school; research; East. (o) Physiologist, general zoology/botany; southwestern college; to \$8000.
Please write Science Service, The Medical Bureau, Inc., 900 North Michigan Avenue, Chicago, Illinois 60611. X

The Market Place

BOOKS AND MAGAZINES

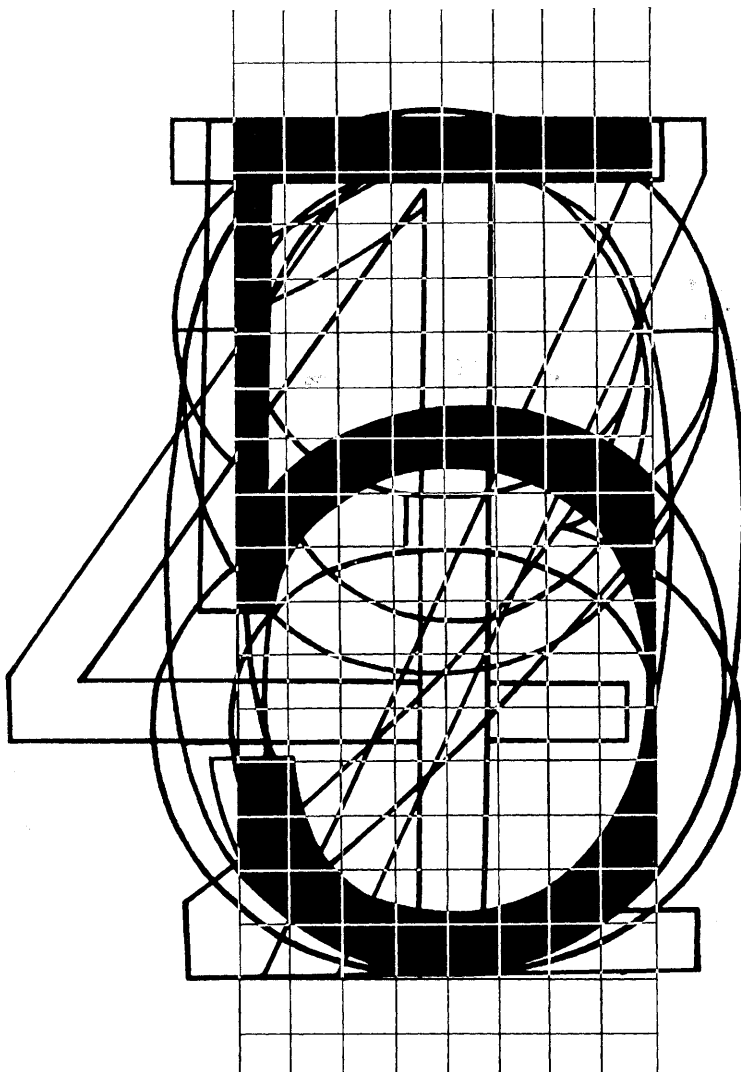
Authors

Your book can be published, promoted, distributed by a reliable company on a subsidized basis. Fiction, non-fiction, poetry, scholarly, religious and even controversial manuscripts welcomed. Free Editorial Report. For Free Booklet write Vantage Press, Dept. SC, 120 W. 31 St., New York 1, New York.

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC.
Pioneers in the development of the
STANDARD LABORATORY RAT.
P.O. Box 4220
Madison, Wisconsin
CE 3-5318

1919 - 1964
LaMotte Chemical
Chestertown, Maryland, U.S.A.
Specialists in
Colorimetric Techniques
Reagents-Standards-Comparators
Send for illustrated Controls Handbook
Dept. H



What tells the machine, "I am a 5"?

Designing recognition logic is a key to developing systems for recognizing handwriting, multifont printing, or magnetic-ink characters. Engineers face the questions: What minimum information must the scanner sense from a character, and what measurements are necessary to ensure accurate recognition?

There are a number of aspects of character recognition you might work on: computer simulation of new recognition logic, investigation of the probability of accurate recognition for different styles of writing or printing, or development of new methods of scanning the characters.

The field of character recognition and associated areas such as document handling could be of great potential for you at IBM. Write to Manager of Employment, Dept. 716 Z2, IBM Corporate Headquarters, Armonk, New York 10504.

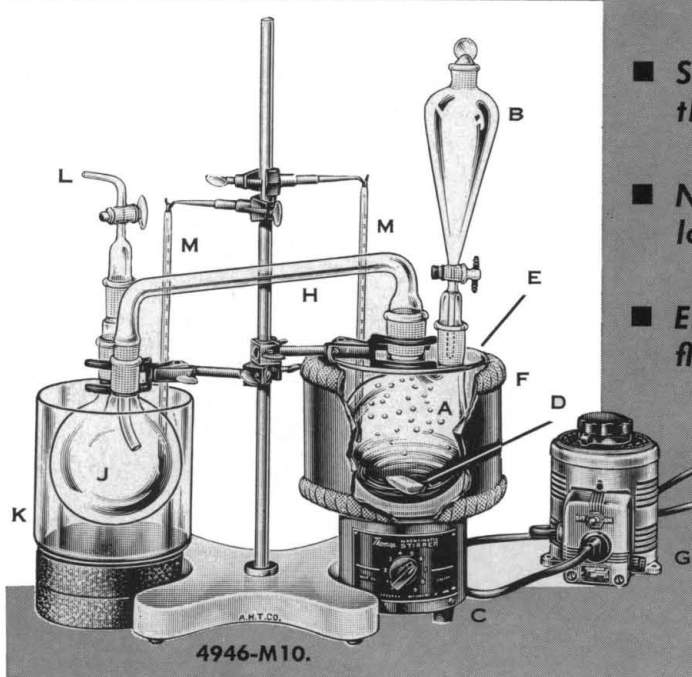
An Equal Opportunity Employer

IBM®

New...

Thomas Magne-Vap™

FLASH EVAPORATOR



- **Spray action—efficiency double that of rotating flask type**
- **New twin-bar stirring magnet locks in at high speed**
- **Eliminates rotating seals—flasks secured to stationary stand**

For rapid concentration of heat-sensitive materials at reduced pressure. Evaporation rate is approximately twice that of conventional rotating flask devices. Vigorous magnetic stirring action disperses solution throughout 1000 ml evaporating flask, which is heated by a water bath in transformer-regulated mantle. Need for rotating joints is eliminated, permitting use of simple glass system with F joints.

The greatly accelerated evaporation rate results from the large surface of solution, which is dispersed as a constant spray of small droplets, continuously wetting entire flask wall. The required high speed stirring is made possible by an efficient, double-magnet bar, driven by a powerful magnetic stirrer. Lock-in effect of double magnet keeps bar in synchronization with magnetic drive at high speeds. Addition funnel allows maintenance of optimum volume for best dispersion. Condenser flask collects up to 500 ml of solvent.

System is entirely of borosilicate glass, connected by F joints. Solution to be concentrated is placed in evaporator flask A or in funnel B with Teflon stopcock for controlled addition. Agitation is provided by magnetic stirrer C and stirring bar D. Evaporator water bath E is heated by mantle F, controlled by variable transformer G. Vapor transfer tube H conducts solvent vapors to condenser flask J in cooling bath K. Vacuum connection is made at stopcock of connecting tube L. Thermometers M are provided for evaporator and condenser baths.

Vacuum Requirements. A simple type filter pump requiring minimum water pressure of 15 to 20 lbs. per square inch is usually adequate. For solvents of low volatility, a mechanical vacuum pump with suitable vapor trap should be employed.

4946-M10. EVAPORATOR, Thomas Magne-Vap, complete as shown in illustration, without filter pump. For 115 volts, 50 or 60 cycles, a.c.; 370 watts. . . **199.00**



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

VINE STREET AT 3RD • P. O. BOX 779 • PHILADELPHIA 5, PA., U. S. A.