MATCH THIS...

for accuracy in environmental rooms

±1% RELATIVE HUMIDITY-±1° DRY BULB TEMPERATURE

The AMINCO-AIRE provides conditioned air at low noise level and low air velocity with unequalled constancy. Even in test chambers up to 12' square, the AMINCO-AIRE will maintain these close-tolerance conditions for indefinite periods of time-still closer constancy can be maintained in smaller size chambers.

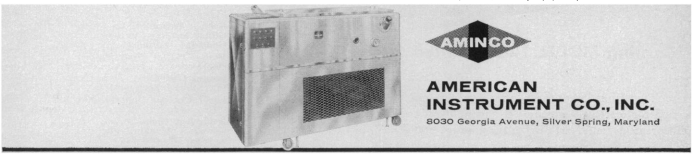
A unique air-washing principle and preconditioning of air prior to entering the test chamber assures uniformity of humidity and temperature through the range of 40 to 160°F. and 8% to 99% relative humidity. In operation the AMINCO-AIRE draws in a stream of air from the test chamber and passes it through a water-spray chamber. Here the air is literally washed clean of collected impurities before it is passed over a dry bulb heater and raised to the desired temperature and humidity.

Properly conditioned air is circulated constantly through the test chamber assuring unequalled precision of temperature/humidity control in all parts of the chamber. Environmental measurement with the most sensitive instruments proves that AMINCO equipment is without peer for accuracy and reliability.

AMINCO-AIRE can be used with various sized AMINCO-built rooms

AMINCO test chambers range from 20 Cu. Ft. chambers to prefabricated walk-in rooms built to individual specifications. In some instances, two AMINCO-AIRE units are used simultaneously-one to condition air in a walk-in room and the other to condition air in a small chamber set up within the large room. Each test chamber is maintained at separate and precise temperature/humidity levels.

For complete details on the AMINCO-AIRE and other Temperature/Humidity Equipment, write for Portfolio 2377 S6.



SCIENCES in Communist China

CONTENTS

SCIENCE AND SOCIETY. 4 chapters **BIOLOGICAL AND MEDICAL** SCIENCES. 7 chapters ATMOSPHERIC AND EARTH SCIENCES. 4 chapters MATHEMATICS AND THE PHYSICAL SCIENCES. 5 chapters

ENGINEERING SCIENCES AND ELECTRONICS.

6 chapters

This AAAS symposium volume represents a systematic effort on the part of American scientists, many of them of Chinese origin, to give a clear, unified account of material gleaned from about 250,000 pages of scientific journals and books published in Continental China.

Until now, information about science and scientific development under Communist control has not been available to Western scientists because of the language barrier, and because so few copies of relevant books and journals have been available.

This volume presents a heretofore unavailable opportunity to assess a decade of science in Communist China.

Price: \$14.00* (\$12, prepaid, for AAAS members)

Individual membership in the AAAS offers many benefits in addition to savings on AAAS volumes. It includes Science, and the quarterly AAAS Bulletin.

* If you are not a member of the AAAS, you may join now, and order this volume at the special member price. Enclose \$8.50 dues for your first year of membership, along with payment for the volume.

Order today from

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW

Washington, D. C. 20005



Corning MODEL 12 Expanded Scale pH Meter

Look at the large, easy-to-read meter on this new instrument designed for extremely precise pH and millivolt readings, oxidation-reduction measurements, and Karl Fischer titrations.

You'll like the simplicity of operation . . . the speed with which accurate determinations can be made . . . the fact that you can calibrate on one expanded range and read on others without recalibrating.

The Model 12 is stabilized for line voltage fluctuations from 105-135 volts AC, and is easily modified for use with 220 volts. It operates whether samples or a recorder are grounded or ungrounded. Ask us for bulletin PH-1.

PERTINENT DATA	EXPANDED		NORMAL	
	1 pH Full Scale	100 mv Full Scale	0-14 pH	0 to ± 1400 mv
Smallest Division	0.005 pH	0.5 mv	0.1 pH	10 my
Input Impedance	10 ¹³ ohms	10 ¹³ ohms	10¹⁴ ohms	10 ¹⁴ ohms
Repeatability	±0.002 pH	±0.2 mv	±0.02 pH	±2.0 my
Amplifier Drift between 20° and 30° C	0.003 pH/day	200 microvolts/day non-cumulative	Negligible	Negligible
Relative Accuracy	*with buffer & sample in same range ±0.005	士 (1.0 mv to 0.2% of reading)	±0.05 pH	±5.0 mv

^{*} at buffer point \pm 0.002 pH; under other conditions \pm 0.01 pH



Branches: Boston 16 Danbury Elk Grove Village Fullerton Philadelphia 2 Silver Spring Syracuse 2 Conn. III. Penna. Md. N.Y.

INDEX TO ADVERTISERS

26 June 1964

Ace Glass, Inc	1500 1527
Aloe Scientific	1498
ANS, Inc	1627 1516
ANS, Inc. Applied Physics Corp.	1518 1624
Bausch & Lomb Inc 1519, Beckman Instruments, Inc., Scientific	
and Process Instruments Div 1495, Beckman Instruments Inc., Spinco Div.	1503 1490
Bellco Glass Inc	1604 1606
Bronwill Scientific	1600
Coleman Instruments, Inc 1514, Consolidated Electrodynamics Corp	1497 1515
Consolidated Electrodynamics Corp Cooke, Troughton & Simms, Inc	1511 1603
Corning Glass Works	1524
Cosmic Radiation Laboratories, Inc Delmar Scientific Laboratories	1522 1619
Delmar Scientific Laboratories Difco Laboratories	1604
Digital Durram Instrument Corp	1512 1615
E & M Instrument Co., Inc.	1620 1621
E-C Apparatus Corp. Edwards High Vacuum, Inc. Electro-Optical Instruments Inc.	1622
Esterline Angus Instrument Co., Inc	1610 1602
Fisher Scientific	1605
Gelman Instrument Co	1615 1534
Gilson Medical Electronics	1626
Harford Metal Products, Inc	1624 1612
Instron Engineering Corp	1502
International Equipment Co	1631
Japan Electron Optics Laboratory Co., Ltd	1526
Kahlenberg-Globe Kewaunee Manufacturing Co	1629 1619
Keystone Plastics Co	1620 1604
LaPine Scientific Co	1506
LKB Instruments, Inc	1620 1504
Maryland Plastics	1623
Nalge Co. Inc.	1612 1601
Nester/Faust Manufacturing Corp New Brunswick Scientific Co., Inc	1610 1598
Ntkon, Inc.	1494
Nikon, Inc. Northern Scientific Nuclear-Chicago Corp. Nuclear Data, Inc.	1523 1505
Nuclear Data, Inc	1501
Company, Inc	1616
Packard Instrument Co., Inc	1536 1623
Parr Instrument Co	1625 1621
Phipps & Bird, Inc.	1623
Phoenix Precision Instrument Co Photovolt Corp	1607 1598
Picker X-Ray Corp	1525 1624
Pioneer Plastics, Inc	1496
Professional Tape Co., Inc	1622 1607
Radiochemical Centre	1513 1517
Rochester Scientific Co., Inc	1599
Sage Instruments, Inc	1625 1520
Saunders, W. B., Co	1491 1628
Scientific Industries Inc.	1603
Scientific Glass Apparatus Co., Inc	1608
Sigma Chemical Co	1616 1632
Torsion Balance Co	1509
Troemner, Henry, Inc Unitron Instrument Co	1616 1521
Vanguard Instrument Corp	1532
Varian Associates	1530 1528
Whittaker Corp	1510
worthington biochemical Corp	1611 1618
Zeiss, Carl, Inc.	1499

SCIENCE, VOL. 144

TISSUE CULTURE TUBE RACK

WITH COVER

STAINLESS STEEL
 — STURDY
 CONSTRUCTION

DESIGNED TO
SAVE TIME IN:

— Washing

— Sterilization

— Filling

— Inspection

Patented "Kahlenberg Spring" holds tubes

securely, yet allows easy removal for in-

spection. / Handle the

rack and tubes as a unit: dump contents; wash; cover with foil

and sterilize - all without removing tubes./After filling tubes with cell sus-

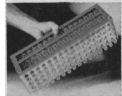
pension, lay a non-porous baffle (like Saran Wrap) over them

Holds 64 - 16mm. x

125mm. tubes; or built

to your specifications.

snap on cover/



1. HANDLE AS A UNIT — TUBES CAN'T FALL OUT



2. SEAL TUBES WITH BARRIER FILM—SNAP ON COVER.



10-TUBE UTILITY RACK ALUMINUM. HOLDS 16MM. TUBES. "KAH-LENBERG SPRING." IDEAL FOR SHIPPING. \$2.50



Write for Literature. Custom Orders Promptly Filled.

KAHLENBERG-GLOBE EQUIPMENT CO.

P. O. BOX 3636/SARASOTA, FLORIDA

Personnel Placement

Replies to blind ads should be addressed as follows:

Box (give number) SCIENCE 1515 Massachusetts Ave., NW Washington, D.C. 20005

POSITIONS WANTED

Biochemist, Ph.D., 10 years' experience, all aspects ethical drug development, seeks non-industrial research and teaching position. Box X

(a) Biology Ph.D., Biochemistry minor, Med. Sch. teach exp., extensive research; desires academic appointment. (b) Virology Ph.D., B.V.S., seeks virus R&D position. For details write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

M.D., Ph.D., Associate Professor, Endocrinologist and Steroid Biochemist with many years of experience as independent investigator, own current NIH grants, many original publications, wishes to transfer his activities. Box 449, SCIENCE. 7/3

Pharmacology, Ph.D. Interested in industrial position; 1 year of industrial experience, 3 years of teaching experience. Research interests: cardio-vascular pharmacology, with special interest in experimental hypertension and antihypertensive drug screening. Box 452, SCIENCE. X

Technical Writer, 10 years. B.A., M.A. biologic sciences. Pharmaceutical, advertising, government experience. East Coast, San Francisco area. Box 454, SCIENCE.

POSITIONS WANTED

Biologist, Teaching/Research; Ph.D. Ecology, A.B. Physics. Former high school science teacher, presently postdoctoral. Can also teach genetics, entomology, invertebrate, vertebrate, and general zoology. Research experience. Box 453, SCIENCE.

Fishery Biologist, American, age 40, with demersal, pelagic and crustacean research background. Many publications. International commission and foreign technical assistance, teaching and administrative experience. Speaks three languages, reads others. M.S. Zoology. Available from second semester 1964 for position anywhere in world. Box 448, SCIENCE. 7/3, 10

Pharmacology, Ph.D. Interests: academic position with department having developing graduate program; 3 years of teaching experience, 1 year of industrial experience. Cardiovascular pharmacology, drug screening, hypertension. Box 451, SCIENCE.

Soil Chemist, Agronomist, Ph.D. Ten years' experience in soil research, plant nutrition, fertilizer technology. Desires research position. Box 444, SCIENCE.

Technical Editor, Writer. Strong chemical background. Fifteen years' experience in analytical chemistry and pharmaceutical editing. General knowledge of languages. Box 447, SCIENCE. X

POSITIONS OPEN

DEPARTMENT OF BIOLOGY UNIVERSITY OF SASKATCHEWAN

Assistant Professor of Mycology with interest in physiology or morphogenesis of fungi—from September, 1964. Teaching and research. \$7500 to \$9500 for Ph.D. Send curriculum vitae, names of three referees, to Dr. M. Shaw, Department of Biology, University of Saskatchewan, Saskatoon, Sask., Canada.

Biologist: Teacher for undergraduate program, doctorate preferred. Teach general zoology, embryology and histology.

Chairmanship: Physics department; doctorate required; undergraduate program.

Salary depends upon qualifications. Private university in Florida. Box 443, SCIENCE. X

BIOLOGIST, Master's degree or equivalent, to supervise preparation and operation of teaching laboratories at Dartmouth. New facilities and equipment. Some opportunity for teaching in laboratory. Training or experience in both Botany and Zoology required. This permanent position is expected to play a prominent role in our undergraduate program. Salary subject to qualifications and experience. Address correspondence to: Chairman, Department of Biological Sciences, Dartmouth College, Hanover, New Hampshire.

Physicist/Optical Engineer with interest and money to participate and invest in small manufacturing company of optical research and control instruments, Box 445, SCIENCE,

(Pfiżer) RESEARCH *PHARMACOLOGIST*

Recent Ph.D. with some experience in general pharmacological research to supervise screening and evaluation of new agents, devise procedures for testing specific pharmacologic actions and elucidate the mode of action of new agents. Salary commensurate with qualifications. Write to:

Dr. C. G. Van Arman Director Pharmacology Research Department

CHAS. PFIZER & CO., INC. Groton, Connecticut 06340

An Equal Opportunity Employer

POSITIONS OPEN

ANALYTICAL BIOCHEMIST

PhD (up to 3 years experience) with interest in isolation & identification of organic compounds from biological materials. Permanent research position in Boston area. Direct resume to:

PERSONNEL DIRECTOR MONSANTO

RESEARCH CORPORATION **DEPARTMENT CL-104** CHEMICAL LANE EVERETT, MASS. 02149



An equal opportunity employer

PHARMACOLOGISTS — Excellent opportunities for applicants expecting Ph.D. within next few months or preferably Ph.D. applicants with 1 to 5 years of experience, to inaugurate and expand chemical screening program and methods design in research department of ethical drug manufacturing subsidiary of large chemical manufacturer. Write to Mr. A. G. Worton, Warren-Teed Pharmaceuticals Inc. (Subsidiary of Rohm & Haas Company), 582 West Goodale Street, Columbus, Ohio 43215.

RESEARCH INFORMATION **SCIENTIST**

Expanding pharmaceutical company in Elkhart, Indiana has a position available for a Ph.D. in biological science such as physiology or pharmacology.

Major activity will be collecting, evaluating, organizing and presenting scientific information pertinent to current or pro-posed company research inter-ests. These interests include diagnostic tests, therapeutic agents, industrial microbiology and enzymology. Experience in science information work, while helpful, is not a pre-requisite.

Good starting salary, plus an excellent benefits program including profit sharing. Relocation expenses paid by the company. Inquiries including positions held, salaries received, expected salary, education and personal data may be directed in confidence to:

L. A. Conches

Scientific Recruitment Administrator, Dept. 168

MILES LABORATORIES, INC. Elkhart, Indiana

An Equal Opportunity Employer

POSITIONS OPEN

(a) Chemist, oxygen toxicity, nutrition, stress research in aerospace program; MidW; \$10,000 up. (b) Biology Prof. Lib. Arts College; E; \$8-10,000. (c) Immunologist, hypogammaglobulinemia studies. 400-bed hosp; SW; \$9-13,000. (d) Pharmaceutical Production Mgr, biological mfr. MidW; \$10-12,000. (e) Biochemist supv. dept. expanding lab. 325-bed hosp; E; to \$15,000. (f) Bacteriologist research-teach 900-bed hosp. univ. affil; E; to \$13,000. Nationwide positions at B.S., M.S., Ph.D., M.D. levels; write Woodward Med. Pers. Bureau, 185 N. Wabash, Chicago 60601.

Professional Placement Service for 68 Years

PHYSIOLOGIST

■ TOXICOLOGIST

PHARMACOLOGIST BIOCHEMIST

BACTERIOLOGIST VIROLOGIST

Expanding Research and Development Department has openings in above fields of training. Ph.D. degree required with minimum 2 years experience.

Excellent atmosphere for research-oriented sci Excellent atmosphere for research-oriented sci-entists desiring advancement based on ability and effort. Salary and responsibility com-mensurate with experience. Outstanding bene-fits and working conditions. Send resume in confidence.

W. A. Padgett
Director, Scientific Affairs

ALCON LABORATORIES, INC. P. O. Box 1959 Fort Worth 1, Texas

An equal opportunity employer

PHARMACOLOGY-PHARMACO-KINETICS

Well-established pharmaceutical firm has openings in Research for:

PHARMACO-KINETICIST

Ph.D. Biochemist or Pharmaceutical Chemist with experience or interest in pharmaco-ki-netics and a strong background in analytical chemistry to design methods, set up mathe-matical models and conduct drug absorption, distribution and availability studies in the

PHARMACOLOGIST

Ph.D. Pharmacologist to conduct general pharmacological research in cardiovascular and central nervous system pharmacology areas.

CV and CNS experience valuable.

Modern laboratories located in rural Central New York State community. Attractive sala-ries and fringe benefits.

Qualified applicants send resume to John E. Wedge Professional Employment Manager

THE NORWICH PHARMACAL CO.

Norwich, New York

PHYSIOLOGIST-**PHARMACOLOGIST**

HAZLETON LABORATORIES, a leading independent company specializing in the Life Sciences, needs a Ph.D. or experienced M.S. physiologist or pharmacologist. Position involves design, coordination, and evaluation of research programs in the fields of respiratory physiology and inhalation toxicology as well as client liaison. Opportunity for scientific meetings attendance and publications. Liberal employee benefit program including profit sharing. Salary commensurate with experience and degrees.

Please send résumé to: K. T. Paynter, Personnel Manager



HAZLETON LABORATORIES, INC.

P.O.Box 30 Falls Church, Virginia (Suburban Washington, D.C.)

An Equal Opportunity Employer

POSITIONS OPEN

PHARMACOLOGISTS

Ph.D. for pharmacological re-Ph.D. for pharmacological research. Direct letter or resume in confidence to Dr. Karl M. Beck, Abbott Laboratories, North Chicago, Illinois.

UNIVERSITY OF TORONTO SCHOOL OF HYGIENE TORONTO, CANADA

Applications are invited for the post of Professor or Associate Professor of Applied Physiology in connection with a new Physical Fitness Unit which has been established in the Department of Physiological Hygiene, School of Hygiene.

The duties will include research, limited teaching, and the supervision of graduate students. The successful applicant will be expected to conduct and initiate research in the field of physical fitness and should have a strong background in human experimental physiology.

ground in human experimental physiology.

The salary scale is within the range of \$13,000 to \$15,000 per annum, depending on qualifications and experience. Transportation and partial reimbursement for removal of household effects is provided for the successful applicant. Further particulars and form of application may be obtained from Dr. A. J. Rhodes, Director, School of Hygiene, University of Toronto, Toronto 5, Ontario, Canada, Completed application forms should be returned as soon as possible.

SCIENCE WRITER

Major midwest pharmaceutical company needs Science Writer with academic background in chemistry and biology having working journalism experience. Please send complete résumé to

Technical Employment Coordinator THE UPJOHN COMPANY Kalamazoo, Michigan

An equal opportunity employer.

FELLOWSHIPS

NEW ZEALAND SENIOR RESEARCH FELLOWSHIPS

Applications are invited for Senior Research Fellowships to be taken up in New Zealand in 1965. Applicants should possess a Ph.D. degree, or an equivalent qualification, or whilst not having such qualification have a distinguished record of scientific research. There is no age limit and no restriction regarding nationality but successful applicants must meet New Zealand immigration requirements. A good working knowledge of English is required.

The Fellowships will be awarded for research

mmigration requirements. A good working knowledge of English is required.

The Fellowships will be awarded for research at any of the branches of the New Zealand Department of Scientific and Industrial Research. They will be tenable for periods of between six months and one year initially, but may be extended to a total period of two years. The value of each Fellowship will range between £1580 and £1980 a year, with an additional £250 a year for a married man. These amounts are taxable. (NZ £1 approximately equals \$2.80 or £1 sterling.) A grant for return fares by surface transport to New Zealand at tourist class rates is payable to each Fellow, and an allowance of two-thirds of this grant may be paid where a Fellow is accompanied by his wife. While in New Zealand reasonable travelling expenses incurred in connection with the Fellow's research work will be paid.

Application forms and further particulars are

Application forms and further particulars are obtainable from:

The New Zealand Scientific Liaison Office, B.C.S.O., Africa House, Kingsway, London, W.C.2, England;

W.C., England;
The New Zealand Embassy, 19 Observatory
Circle, Washington, D.C. 20008, U.S.A.;
The Office of the High Commissioner for New
Zealand, Suite 804, Commonwealth Buildings,
77 Metcalfe Street, Ottawa, Ontario, Canada;
The Department of Scientific and Industrial
Research, P.O. Box 8018, Wellington, New
Zealand.

Applications should reach New Zealand by 30 September 1964.

FELLOWSHIPS

Postdoctoral fellowship in biochemistry department of large western university. Area of interest is metabolism and synthesis of collagen. Excellent research facilities in new building. Résumé to Box 446, SCIENCE. 7/3, 10, 17

The Market Place

DISPLAY: Insertions must be at least 1 inch in depth. Weekly invoices will be sent on a charge account basis—provided that satisfactory credit is es-

Single insertion 4 times in 1 year 13 times in 1 year 26 times in 1 year

PROOFS: If copy is to be set, and proofs submitted for approval, complete copy and cuts must be received 4 weeks in advance of issue date (Friday of each week); complete plates no later than 3 weeks in advance of issue date.

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.

SCIENCES IN COMMUNIST CHINA

Edited by S. H. Gould, AAAS Publication No. 58, 1961, 884 pp. \$14.00 (AAAS members' cash price \$12.00).

. an achievement remarkable for ". . . an achievement remarkable for its timeliness, informative content, breadth of coverage and speed of preparation. The organizers of the volume may pride themselves with justice on the rapidity with which the volume was realized from planning to publication; the contributors on felicity and facility of their responses. I am most impressed with the undertaking in terms of management of effort of scientists." Man, Dec. 1962 agement of Dec. 1962

AAAS

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

PROFESSIONAL SERVICES

JR. SCIENTIFIC SUMMER

EXPLORE western history and natural history in the Sierra Nevada & Great Basin. Ecological studies in mountains, desert, antelope refuge & forest reserve. Strong riding, swimming, crafts. Challenge to alert boys & girls 9-14. Six-week session, July 19 to Aug. 30.

Dr. & Mrs. Richard G. Miller, 621 Rt. 1, Carson City, Nevada, Code 702, GR 2-1728 WASHOE PINES RANCH

SUPPLIES AND EQUIPMENT

SPRAGUE-DAWLEY, INC. Pioneers in the development of the STANDARD LABORATORY RAT. P.O. Box 4220

Madison, Wisconsin CE 3-5318