4-8. Plasma Physics and Controlled Nuclear Fusion Research, conf., Salzburg, Austria. (Intern. Atomic Energy Agency, United Nations, New York, N.Y.)

4-9. International Assoc. for Analog Computation, 3rd intern. sessions, Bel-grade, Yugoslavia. (D. Strujic, Decanska 14/IV, Belgrade)

4-9. International Congr. of Angiology, 4th, Prague, Czechoslovakia. (Z. 4th Medical Clinic, Prague 2/499) Reinis.

4-9. International Symp. on Fundamental Problems in Turbulence and Their Relation to Geophysics (by invitation), Marseilles, France. (Intern. Union of Geodesy and Geophysics, 53 Avenue de Breteuil, Paris 7)

4-9. Laurentian Hormone Conf., Hoberg's Resort, Lake County, Calif. (Committee on Arrangement of the Laurentian Hormone Conference, 222 Maple Ave., Shrewsbury, Mass.)

4-13. Inter-African Conf. for Food and Nutrition, 4th, Bukavu, Congo Republic. (Commission for Technical Cooperation in Africa South of the Sahara, Pvt. Mail Bag 2359, Lagos, Nigeria)

4-14. Anglo-American Aeronautical Conf., 8th, London, England. (Inst. of Aerospace Sciences, 2 E. 64 St., New York, N.Y.)

5-8. International Congr. of Homeopathic Medicine, 25th, Amsterdam, Netherlands. (J. L. Fonteijn, Westzijde 116, Zaandam, Netherlands)

5-8. Machine Translation of Languages and Applied Language Analysis, intern. conf., Teddington, England. (L. Dostert, Director, Machine Translation Research, Georgetown Univ., 1715 Massachusetts Ave., NW, Washington 6)

5–8. National Chemical Exposition. 11th, Chicago, Ill. (Chicago Section, American Chemical Soc., 86 E. Randolph St., Chicago 1)

6-8. Effects of Ionizing Radiations on Immune Processes, intern. symp., Lawrence, Kan. (C. A. Leone, Dept. of Zoology, Univ. of Kansas, Lawrence)

6-8. Transmission and Processing of Information, intern. symp., Boston, Mass. (R. M. Fano, Research Laboratory of Electronics, Massachusetts Inst. of Technology, Cambridge 39)

6-12. Human Genetics, 2nd intern. conf., Rome, Italy. (L. Gedda, 5 Piazza Galeno, Rome)

7-8. Pacific Slope Biochemical Conf., annual, San Diego, Calif. (R. G. Wolfe, Chemistry Dept., Univ. of Oregon. Eugene)

7-9. International Cardiovascular Soc., 5th congr., Dublin, Ireland. (H. Haimovici, 715 Park Ave., New York 21)

7-9. Parapsychological Assoc., 4th annual congr., New York, N.Y. (C. B. Nash, St. Joseph's College, Philadelphia, Pa.)

7-10. Science News Writing Seminar, Colorado State Univ., Fort Collins. (M. G. Payne, Colorado State Univ., Research Foundation, Fort Collins)

7-11. European Orthodontic Soc., 37th congr., Bologna, Italy. (N. Gray, 16 College Rd., Eastbourne, Sussex, England)

7-12. Neurogenetics, symp., Rome. Gregorio Italy. (L. Gedda, Instituto

Mendel, Viale Regina Margherita 261, Rome)

7-13. Electroencephalography and Clinical Neurophysiology, 5th intern. congr., Rome, Italy. (R. Vizioli, Viale Università 30. Rome)

10-14. Tuberculosis Conf., 16th intern., Toronto, Canada. (C. W. L. Jeanes, 265 Elgin St., Ottawa, Ont., Canada)

10-15. Neurology, 7th intern. congr., Rome, Italy. (G. Alema, Viale Università 30, Rome)

10-17. International Union of Forest Research Organizations, 13th congr., Vienna, Austria. (Forest Research Inst., IUFRO Bureau, Vienna 89)

11-13. European Organization for Quality Control, 5th congr., Turin, Italy. (Weena 700, Rotterdam, Netherlands) 11-14. International Flax and Hemp

Federation, 12th congr., Lisbon, Portugal. (IFHF, 37 rue de Courcelles, Paris 8)

11-15. Cosmic Rays, 7th intern. conf., Kyoto, Japan. (Y. Sekido, Science Council of Japan, Ueno Park, Tokyo)

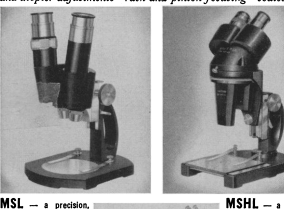
11-15 Cybernetics, 3rd intern. congr., Namur, Belgium. (Intern. Assoc. for Cybernetics, 13 rue Basse-Marcelle, Namur)

11-15. Instrument Soc. of America, instrument-automation conf. and exhibit, 16th, Los Angeles, Calif. (W. H. Kushnick, 313 Sixth Ave., Pittsburgh 22, Pa.)

11-15. Marine Sciences Instrumentation, symp., Woods Hole, Mass. (D. D. Ketchum, Woods Hole Oceanographic Institution, Woods Hole, Mass.)

(See issue of 21 July for comprehensive list)



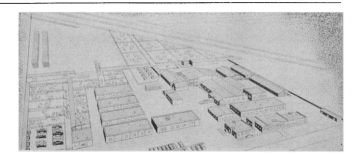


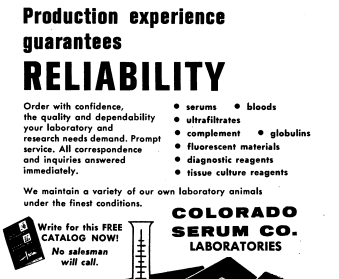
MSL — a precision, budget priced instru-ment. Vertical binocular



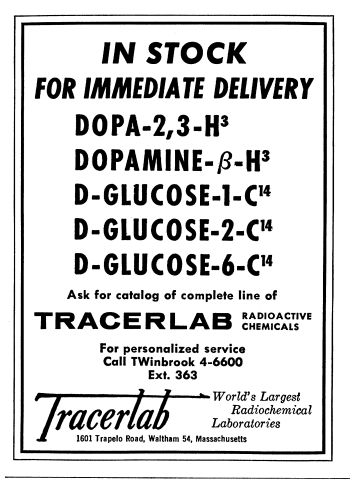
MSHL — a versatile







± PEAK OF QUALITY Laboratory and General Office 4950 YORK STREET . DENVER 16, COLORADO . MAin 3-5373 SCIENCE, VOL. 134



## LIFE SCIENCES RESEARCH PHARMACOLOGISTS OR BIOCHEMISTS PHARMACOLOGISTS-TOXICOLOGISTS Armour Research Foundation has openings for

high calibre research personnel with experience or advanced degrees in drug metabolism or tracer methodology, or experience in systemic effects or effects of toxic materials.

These positions require men with Ph.D.'s or Masters Degrees in Pharmacology, Biochemistry or Pharmacology-Toxicology.

We are expanding our staff in this area and have many interesting and varied research programs. You will have an opportunity to work in small project groups with some of the leading scientists in these fields. We are located in metropolitan Chicago which offers many cultural advantages. Excellent employee benefits including a very liberal vacation. All qualified applicants will receive consideration for employment without regard to race, creed, color or national origin.

Please send complete resume and salary requirements to E. B. Beck.



#### ARMOUR RESEARCH FOUNDATION 10 West 35th Street Chicago 16, Illinois

# **PERSONNEL PLACEMENT**

- CLASSIFIED: Positions Wanted 25¢ per word, minimum charge \$4. Use of Box Number counts as 10 additional words. Payment in advance is required.
- COPY for ads must reach SCIENCE 2 weeks before date of issue (Friday of every week).
- week). DISPLAY: Positions Open. Rates listed be-low—no charge for Box Number. Rates net. No agency commission. No cash discount. Minimum ad. 1 inch. Ads over 1 inch will be billed to the nearest quarter inch. Frequency rate will apply to only repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established.
  - Single insertion 4 times in 1 year \$40.00 per inch 38.00 per inch
- For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).
- Replies to blind ads should be addressed as follows: Box (give number)
- Science 1515 Massachusetts Ave., NW Washington 5, D.C.

#### POSITIONS WANTED

Biology Teacher desires position in northern college. M.A.; now teaching zoology, botany, plant morphology; trained in zoology, ecology, conservation. Publications; references available. Daniel McKinley, 624 Hunter Avenue, Winston-Salem, North Carolina. X

M.D. Resident with M.S. (chemistry-mathematics) and English literature-language A.B. (German, French, Spanish) desires joint abstracting-tech-nical writing. Box 171, SCIENCE. X

Microbiologist, recent Ph.D. Minor biochemistry. Major interest: medical mycology and pathogenic bacteriology. Desires academic position with research opportunity; 6 years' experience in clinical microbiology. Box 167, SCIENCE. X

11 AUGUST 1961

#### POSITIONS OPEN

#### BIOCHEMIST

Expansion has created an excellent oppor-tunity on our Research Staff for an experi-enced Ph.D. interested in the isolation of naturally occurring macromolecules. Inquiries, confidential résumés, etc., should be addressed to Personnel Manager, Wallace Laboratories, Cranbury, N. J.

#### REGISTRAR

A.S.C.P. approved school of medical tech-nology, large general teaching hospital affili-ated with Western Reserve University, and Research Technician position—divide time. School duties include supervision of students, some teaching and recruitment. College gradu-ate, major fields chemistry and biology, good salary, many benefits. Send résumé to Per-sonnel Office,

Cleveland Metropolitan General Hospital 3395 Scranton Road, Cleveland 9, Ohio

#### RESEARCH ADMINISTRATOR

Expanding research institute of outstanding medi-cal center needs Ph.D. or equivalent; or M.D., to take charge of research administration. As assistant to Director of Research, will be responsible for llaison with Medical Center's purchasing, person-nel, financial and public relations staffs; advise in-vestigators on processing of grants-in-aid; co-ordi-nate new construction planning. Excellent oppor-tunity for personal growth at professional staff level. Relocation expenses allowance and liberal benefit program. Send résumé with references and salary requirements to: Samuel J. Ajl, Ph.D., Director of Research, Albert Einstein Medical Cen-ter, Philadelphia 41, Pa.

#### **POSITIONS OPEN**

#### BIOCHEMIST

Midwestern medical school department of medicine. Research and teach-ing in connective tissue. Ph.D. Salary and position commensurate with qualifications

**Box 161, SCIENCE** 

#### **Ph.D. PARASITOLOGIST**

Large midwestern pharmaceutical firm needs young man to assume responsible role in tropical disease research group. New drug agents currently being sought in fields of amebiasis, shistosomiasis, oxyuriasis, intestinal worms, etc. Experi-ence desirable but not necessary. Appli-cant must be willing and able ultimately to assume both technical and administra-tive duties of project leadership. Write, sending complete résumé and bibliog-raphy to: tive duties of sending compl raphy to:

> P.O. Box 1047 Ann Arbor, Michigan

**Research Assistants** B.S. or M.S. to Ph.D. Many challanging projects in Bio-Chem. immunology, tissue culture, histology, Bac-teriology/Openings on all levels. Liberal benefits including free tuition NYU. Contact Personnel Dept. **NYU Medical Center** 420 E. 34th St. New York City



#### PHYSIOLOGIST-PHARMACOLOGIST

M.D. or Ph.D. with 2 to 5 years' experience in experimental physiology or pharma-cology and in the separation and isolation of biological agents. Position involves participation in basic research in neuro and autacoid physiology-pharmacology. Opportunity to work with experienced scientists in new research center. Good salary plus superior benefits including profit sharing.

Please send complete résumé including education, jobs held, and expected salary to:

K. L. Biro **MILES LABORATORIES, INC.** 1127 Myrtle Street Elkhart, Indiana An equal opportunity employer

## BIOLOGICAL SCIENTIST **EXPLORATORY R&D** CREATIVE, ENERGETIC Ph.D.

–with broad biological background; able to work effectively with both top scientific and managerial personnel. Must possess strong facility in oral and written communication. Experience in pharmaceutical industry highly desirable. Ability to speak foreign language very helpful but not essential.

THE JOB

-to seek out potentially useful therapeutic compounds from sources outside our own laboratories and to preliminarily evaluate these agents with laboratory scientists representing all biological disciplines. Good opportunity for domestic and foreign travel and attendance at appropriate scientific meetings. Send complete résumé including salary requirements to:

W. R. HALL SMITH KLINE & FRENCH LABORATORIES 1514 Spring Garden Street Philadelphia 1, Pa. An Equal Opportunity Employer

**Executive Secretary,** M.Sc. or Ph.D. in science; administrative ability; teaching experience; in-itiative; affable; willing to travel some. Full-time position implementing Junior Division pro-gram and programs for improvement of science teaching, teacher certification, science libraries, science-industry liaison in Ohio. Attractive sal-ary. Write for application form. The Ohio Acad-erny of Science, 505 King Avenue, Columbus 1, Ohio.

M.S. in Chemistry interested in working for Ph.D. in biochemistry at University of Houston. Identification and purification of biologic im-mune factor anti-tumor agent applied toward research requirements. Salary \$6000-\$7000. Box 20065, Houston 25, Texas.

#### PHARMACOLOGIST

Ph.D. with special training in neuropharmacology either academically or industrially, for expanding research de-partment of upstate New York pharmaceutical company.

**Box 170, SCIENCE** 

#### Ph.D. in Pharmacy

Position open 1 September on faculty of School of Pharmacy at leading uni-versity. Excellent opportunity for teach-ing and research. Our staff aware of this notice. Send résumé to Box 168, SCIENCE

LABORATORY

#### **TECHNICIANS**

**IEUTIVICIANS** For expanding slide department of bio-logical supply company. Training in bo-tanical technique and/or whole mount preparation required. Will consider short-term employment (2 years) as well as permanent employment. Salary commensu-rate with education, training, and experi-ence. Excellent working conditions, su-burban area, employee benefits, paid holidays and vacation, opportunities for advancement.

**Box 162, SCIENCE** 

## PHARMACEUTICAL **RESEARCH AND NEW PRODUCTS DIRECTOR**

The man we seek has wide experience in developing successful new products for the ethical pharmaceutical field. He is now #1 or #2 man in charge of a pharmaceutical research laboratory, and is looking for the opportunity to direct and have complete responsibility in a vastly expanding research program of a fast growing and recognized ethical pharmaceutical firm (\$10-15 million annual sales). He probably feels that the company where he is now employed is not using all of his talents effectively and is looking for a chance to really participate in top management. A new \$5 million facility will be completed in the near future. We are located in the greater New York area (not N.J.). Compensation— high. Replies treated with confidence. Box 172, SCIENCE.

#### FELLOWSHIPS

**Predoctoral Fellows in Physiology:** Support is available for study leading to the M.S. and Ph.D. degrees in physiology. Stipends vary with training between \$2400 and \$3600 per annum. Opportunities are available to do graduate work in endocrinology, cardiovascu-lar or respiratory physiology, radiobiology and various other areas. Write to Dr. H. E. Bredeck, Department of Physiology, Colo-rado State University, Fort Collins, Colorado.

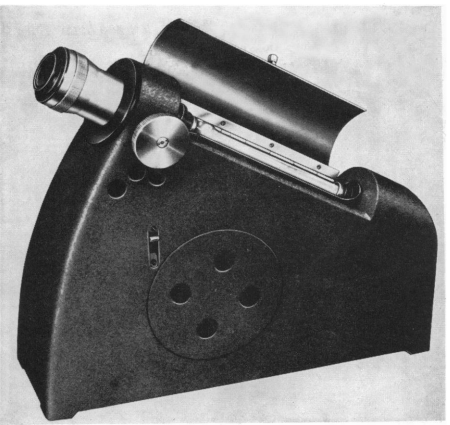


Your sets and files of

scientific journals

are needed by our library and institutional cus-tomers. Please send us lists and description of periodical files you are willing to sell at high mar-ket prices. Write Dept. A3S, CANNER'S, Inc. \_\_\_\_\_\_\_Boston 20, Massachusetts







MADE IN WEST GERMANY

# POLARIMETER

with scale reading to 0.05°

# Accurate readings with great ease

- Inclined observation telescope permits readings from sitting position.
- Glass scale, verniers and Laurent half-shade plate (triple field of view) are observed in the same telescope.

WRITE FOR FREE DETAILED SPECIFICATIONS

- Illumination by either a double filament 40-watt bulb or sodium spectral bulb.
- Newly designed, precision polarimeter tubes ensure absence of strain, resulting in true measurements.
- Direct vernier readings can be made to 0.05° and estimated to 0.025°.





Cut from Chance colorless micro sheet of the highest resistance to attack by moisture, remarkably free from brittleness and very flat. Because of production in *mechanically drawn flat strips*, precision controlled thickness is obtained. Covers meet all requirements of U. S. Federal Specification DD-G-426a. They are free from lead oxide and therefore suitable for tissue culture work.

The relative absence of brittleness, which has

always been one of the outstanding physical characteristics of Chance micro sheet, greatly reduces breakage in handling and cleaning, particularly of large rectangles.

Sizes most widely used are now packed in a 1 oz. box of polystyrene foam with lift-off cover. Covers can be withdrawn singly without touching the surface. Remaining sizes are packed in small cardboard boxes.

		Per ounce	Per oz. in 6 oz. carton*	Per oz. 72 oz.** assortments	Per oz. 144 oz.** assortments
7020.	SQUARES, No. 1, 18, 22 and	0.05	0.00	4.00	4.00
	25 mm square	2.25	2.03 1.71	1.80	1.69
7022.	Ditto, No. 2 CIRCLES, No. 1, 18, 22, and	1.90	1.71	1.02	1.43
	25 mm diameter	3.50	3.15	2.80	2.63
	Ditto, No. 2	2.95	2.66	2.36	2.21
7024.	<b>RECTANGLES</b> , No. 1, $22 \times 30 \text{ mm}$				
	up to and incl. $48 \times 60 \text{ mm}$	2.25	2.03	1.80	1.69
	Ditto, No. 2	1.90	1.71	1.52	1.43

\*One size, shape and thickness only \*\*Assorted sizes, shapes and thicknesses

For description and current prices of additional sizes and thicknesses, see pp 668-669 of our new 1961 catalog



ARTHUR H. THOMAS COMPANY

More and more laboratories rely on Thomas / Laboratory Apparatus and Reagents

VINE ST. AT 3RD . PHILADELPHIA 5, PA.