

may be responsible for the article's inaccurate appraisal of the present situation, but since the expressions "expenditure is now" and "under present conditions" are used, we feel that the company's true present position should be made known. It is about five times better than it would appear to be from the article.

J. L. JENKINS

*Broken Hill Proprietary Company,
Melbourne, Australia*

It is gratifying to learn that the expansion of basic research within the Broken Hill Proprietary Company is proceeding so rapidly. However, I do not think that the information contained in Jenkins's letter should be regarded as having any significant bearing on my article. The article was written to provide data for Australia which were comparable with the analyses of expenditure on scientific research produced by the National Science Foundation, the British Advisory Council on Scientific Policy, and the recent NATO study group on scientific expenditure in the Western countries. In order to express these figures as a proportion of the national income, I decided to use the year 1958-59, which was the last financial year for which complete figures were available at the time my article was written (in November 1960). The article is, therefore, intended to convey a comprehensive picture of the situation in Australia as it was roughly at the beginning of 1959.

I did, however, hint in my article that changes were taking place, and the speed of these changes is indicated in Jenkins's letter. In the last 3 or 4 years the expansion of basic research in a number of large industrial firms has gone on with increasing speed. Two other notable examples are the Colonial Sugar Refining Company and Imperial Chemical Industries, of Australia and New Zealand. However, this growth is too recent to reflect substantially on the emphasis of my article, and in any case it is still confined to a very small number of leading firms. I might perhaps add that my comments about Australian industry were directed to industry in general, and my article makes no specific reference to the balance between basic research and development in the Broken Hill Proprietary Company in particular.

S. ENCEL

*School of General Studies,
Australian National University,
Canberra City*

Meetings

Forthcoming Events

February

19-23. American Soc. of Civil Engineers, Houston, Tex. (W. H. Wisely, 345 E. 47 St., New York 17)

19-23. Automatic Control in the Iron and Steel Industry, intern., Brussels, Belgium. (Institut Belge de Régulation et d'Automatisme, 98 Chaussée de Charleroi, Brussels 6)

20-21. International Inst. of Sugar Beet Researchers, winter congr., Brussels, Belgium. (O. J. Kint, HSBR, 152 rue Beauduin, Tirlemont, Belgium)

21-25. National Assoc. for Research in Science Teaching, Washington, D.C. (H. Branson, Dept. of Physics, Howard Univ., Washington 1)

22-24. American Acad. of Forensic Sciences, Chicago, Ill. (W. J. R. Camp, Univ. of Illinois, 1853 W. Polk St., Chicago 12)

22-24. Genetics Soc. of Canada, Winnipeg, Man., Canada. (Scientific Liaison Office, Natl. Research Council, Sussex Dr., Ottawa, Ont., Canada)

23-24. American Physical Soc., Austin, Tex. (K. K. Darrow, APS, Columbia Univ., New York 27)

23-24. Canadian Aeronautical Inst., mid-season meeting, Halifax, Nova Scotia. (Scientific Liaison Office, Natl. Research Council, Sussex Dr., Ottawa, Canada)

25-1. Pan American Assoc. of Oto-Rhino-Laryngology and Broncho-Esophagology, Caracas, Venezuela. (C. M. Norris, 3401 North Broad St., Philadelphia 40, Pa.)

26-28. Importance of Electricity in the Control of Aircraft, conf., Inst. of Electrical Engineers-Royal Aeronautical Soc., London, England. (Secretary, IEE, Savoy Place, London, W.C.2)

26-29. Central Treaty Organization, Economic Committee, Washington, D.C. (Office of Intern. Conferences, Dept. of State, Washington 25)

26-2. Current Trends in Nuclear Power, symp., Tucson, Ariz. (L. Weaver, Nuclear Engineering Dept., Univ. of Arizona, Tucson)

27-1. Application of Switching Theory in Space Technology, symp., Palo Alto, Calif. (J. P. Nach, Lockheed Aircraft Corp., Sunnyvale, Calif.)

March

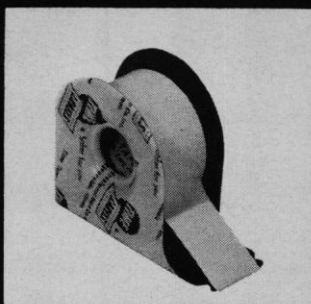
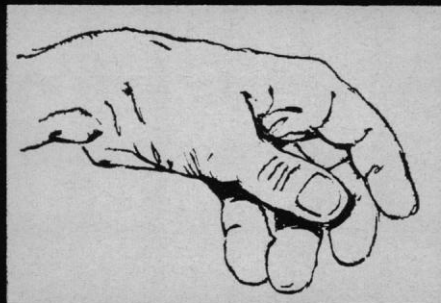
1-3. Florida Acad. of Sciences, Gainesville. (J. B. Lackey, Dept. of Civil Engineering, Phelps Laboratory, Univ. of Florida, Gainesville)

1-3. Fundamental Cancer Research, Conceptual Advances in Immunology and Oncology, symp., annual, Houston, Tex. (Univ. of Texas, Anderson Hospital and Tumor Inst., Houston 25)

1-3. Scintillation and Semiconductor Counters, 8th symp., Washington, D.C. (G. A. Morton, RCA Laboratories, Princeton, N.J.)

INNOCENT GUILT!

... hands ... spreaders of hepatitis ... cross-infection



Minimize cross-infection with "no-lick" Time Tapes and Labels. Every dressing, every collection of specimen, blood, sputum, etc., requires hand service. Eliminate contact by using satin finish, vinyl coated Time Tapes or Labels. Labels will accept any pen or pencil marking or may be pre-printed to your specifications.



Write for samples and catalog today!

PROFESSIONAL TAPE CO., INC.

Dept. N.S.P. 365D Burlington, Riverside, Illinois

Cycloleucine^{*} - carboxyl-^{C¹⁴}
\$40/50 μ c \$55/100 μ c
Cycloleucine^{*} -2,5-H³
\$75/1 mc \$225/5 mc

* 1-aminocyclopentane-1-carboxylic acid:
a non-metabolized amino acid useful
for amino acid transport studies.

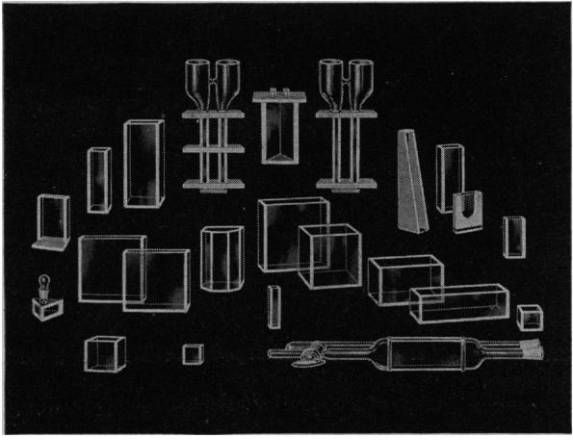
NEN

**LABELED
CHEMICALS**

Hancock 6-7311

NEW ENGLAND NUCLEAR CORP.
575 ALBANY STREET, BOSTON 19, MASSACHUSETTS

GLASS ABSORPTION CELLS made by **KLETT**

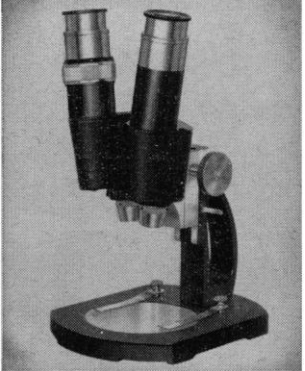


SCIENTIFIC APPARATUS
Klett-Summerson Photoelectric Colorimeters—
Colorimeters — Nephelometers — Fluorimeters—
Bio-Colorimeters — Comparators — Glass Stand-
ards—Klett Reagents.

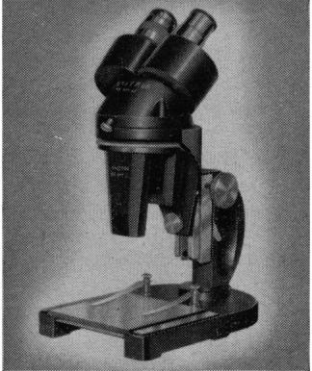
Klett Manufacturing Co.
179 East 87 Street, New York, New York

NEW UNITRON stereo microscopesas low as \$110

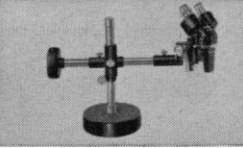
*Both models offer ... sharp clear erect image • large depth
of focus • wide field • long working distance • interpupillary
and diopter adjustments • rack and pinion focusing • coated optics*



MSL — a precision,
budget priced instru-
ment. Vertical binocular
body. Choice of single
magnification from 5X to
45X. Extra eyepieces for
additional powers.
\$19.50 per pair. **\$110**



MSHL — a versatile
general purpose instru-
ment with a wide range
of magnifications. In-
clined binocular body, re-
volving nosepiece for
rapid interchange of ob-
jectives. Model MSHL-1
with objectives: 1X, 2X,
3X; eyepieces: 8X, 12X,
15X; magnification range:
8X-45X. Other magnifi-
cation ranges available. **\$267**



AVAILABLE FOR FREE 10-DAY TRIAL ... WRITE FOR FREE CATALOG 4-Y-1
ACCESSORY STAND — For use with binocular head and focusing mechanism of either Model MSL or MSHL. Price (stand only), \$75.

UNITRON

INSTRUMENT COMPANY • MICROSCOPE SALES DIV.
66 NEEDHAM ST., NEWTON HIGHLANDS 61, MASS.

New AAAS Symposium Volume **BIOPHYSICS OF PHYSIOLOGICAL AND PHARMACOLOGICAL ACTIONS**

Edited by Abraham M. Shanes. 612 pages.
212 illustrations. 19 tables. References. Index.

Price: \$13.50
For AAAS Members: \$11.75 prepaid.

The past decade has seen a remarkable extension of concepts related to excitability, permeability, and muscle contraction. The 30 articles composing this volume provide a new basis for understanding many kinds of muscle and nerve cells and various forms of junctional transmission. The subject is one of the exciting borderline frontiers of biological science which has been under attack in recent years from a number of directions.

A birds-eye view of a number of principles and their applicability to a variety of excitable systems that will be useful both in teaching and in research.

Order Today from
**AMERICAN ASSOCIATION FOR THE
ADVANCEMENT OF SCIENCE**

1515 Mass. Ave., NW, Washington 5, D.C.

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 issue date (Friday of every week).

DISPLAY: Positions Open. Rates listed below—no charge for Box Number. Rates net. No agency commission allowed for ads under 4 inches. 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 \$50.00 per inch
4 times in 1 year 48.00 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

Assistantship-Teaching for Ph.D. Have M.A. 3.5 av.; 10 hours Field Biology A, 2 years' college teaching experience. Biology-entomology-botany-zoology. Paul Sandridge, Grambling College, Grambling, Louisiana. 2/2

Bacteriologist-Mycologist. Ph.D.; age 37; academic, industrial, clinical experience. Available 1 July. Box 22, **SCIENCE**. X

Biochemical Cytology, radiation biology, cell physiology, genetics. Ph.D., broad research and teaching experience seeks change. Academic position preferred. Box 23, **SCIENCE**. 2/9

Botanist. Ph.D. Experienced teaching and research. Box 24, **SCIENCE**. X

Cellular Physiologist. Ph.D., age 29; completing 2nd year U.S. postdoctorate fellowship in biochemistry at Oxford. Publications. Desires academic position with opportunity for research. Box 19, **SCIENCE**. X

Medical Director. M.D., certified in internal medicine and in subspecialty, desires position as medical director in field of occupational or insurance medicine. Trained at Mayo Clinic and in University. Experience includes occupational medicine, private practice, clinical investigation, and teaching. Box 26, **SCIENCE**. 2/9

Zoologist (parastiology, ecology). Ph.D. 1960. Desires teaching-research position in university. Box 25, **SCIENCE**. X

POSITIONS OPEN

Biochemist-Pathologist. M.D. or Ph.D. for challenging position in large university-affiliated institution to assist in supervision of large hospital chemistry laboratory and participation in fundamental research programs. Excellent facilities and working conditions. Opportunities for independent research and further advancement. Starting salary \$10,630 to \$13,352. Apply Dr. H. P. Schwarz, Philadelphia General Hospital, 34th St. and Curie Ave., Philadelphia 4, Pa. 2/2

ELECTRONIC ENGINEER EXPERIMENTAL SURGERY

For research program involving electronic organ and muscle control. M.S. or equivalent experience servomechanisms; digital computers; transistor circuitry. Industrial background desirable. New York area.

Box 18, **SCIENCE**

MICROBIOLOGIST

Ph.D. to head Department of Microbiology in Chicago area hospital. Experience desirable in Immunology and mandatory in Tissue Culture and Virology. Opportunities and salary excellent. Send résumé and references to Box 27, **SCIENCE**.

POSITIONS OPEN

Animal Nutrition—Ph.D. Pioneer in establishing field in historic university. For man interested in significant service and difficult challenge. Full-time professor, teaching, course development, laboratory development within framework of actual or potential facilities; 2-year contract. Low-rent housing supplied by university. Must have working knowledge of Spanish and, more important, desire to master it. Salary commensurate with training, experience, and background. Teaching duties could start several months after arrival. Send résumé and transcript to Dean Piñero, Facultad de Agronomía y Zootecnia, Universidad Nacional de Tucuman, Tucuman, Argentina.

UNIVERSITY OF BUENOS AIRES (Argentina)

(a) **Bioclimatologist** (Microclimatologist). Mainly for microclimatological studies in desert grassland, desert scrub and thorn forest. (b) **Soil Scientist.** Plant communities as indicators of soil conditions, studies in vegetation cover and erosion, desert/semidesert soils. (c) **Palynologist** to build up pollen analysis lab. and research in present and past pollen flora of the thorn forest (Chaco). (d) **Animal Ecologist.** Rodent population in the thorn forest, ecological studies in rodents. (e) **Invertebrate Zoologist.** Teaching duties in systematics and invertebrate anatomy; opportunity for research (entomological research excluded). (f) **Vertebrate Comparative Anatomy.** Research mainly connected with mammals, amphibians or reptiles.

All will be required to cooperate in interdisciplinary research and teaching at graduate level. Teaching duties only one semester per year; rest of year devoted to research. Workers in Bioclimatology, Soil Science and Animal Ecology will be engaged mainly in bioclimatological studies in arid/semiarid regions in Northwestern Argentina. Some speaking knowledge of Spanish essential. Contracts for not less than one year; salary commensurate with training, experience and background (preference given to background equivalent for Asst. Professor or Full Professor in high ranking U.S.A. university). Teaching duties will start 4-6 months after contract begins. Applications by air-mail letter to **Dr. Jorge Morello, Departamento de Biología, Florida 656, 3º piso, Buenos Aires**, giving full particulars.

FACULTY APPOINTMENTS: (a) **Chemistry**, inorganic; organic with biochemical training; eastern university. (b) **Biology/Ecology**, midwestern university. (c) **Physiology**, midwestern university. (d) **Biochemistry/Endocrinology Research**; southern university. (e) **Zoology**, midwestern college. (f) **Biochemistry**, western medical school. (g) **Clinical Biochemist**, southern hospital, to \$8400. (h) **Pharmacologist/Physiologist**, midwestern pharmaceutical house. (i) **Biochemist**, B.S./M.S., hormone production, South. (j) **Assistant Laboratory Director**, pulmonary or cardiopulmonary experience; to \$12,000, East. (k) **Research Assistant**, chemistry M.S. or B.S., supervisory and technical. Many other opportunities available for both Junior and Senior Scientists. Please write Science Division, **THE MEDICAL BU-REAU, INC., Burnice Larson, Chairman**, 900 North Michigan Avenue, Chicago 11, Illinois. X

LECTURER OR SENIOR LECTURER IN ZOOLOGY

The successful candidate will be required to develop teaching and research in the field of zoology. Teaching duties would include lecturing to one section of the first-year biology class, together with some advanced teaching in the applicant's own field or fields of interest.

The department is well equipped for research in genetics, cell-physiology, and ultrastructure biology, and has recently acquired an extension which includes an aquarium, radioisotope laboratory, and specialized facilities for cytogenetics, biochemical genetics, and electrophysiology. A high resolution Siemens electron microscope is shared with the botany department. A long wheel base Land Rover is used for ecological work. The head of the Department is Professor M. J. D. White, F.R.S.

Duties begin on 1 June 1962, or as soon as possible thereafter. The salary ranges are: Lecturer £A1650 to £A2450 per annum; Senior Lecturer £A2450 to £A3000 per annum. Initial salary will be determined according to qualifications and experience. Superannuation is on the F.S.S.U. basis.

Further particulars and conditions of appointment may be obtained from the Registrar, University of Melbourne, Parkville, N.Z., Victoria, Australia, and applications should reach him by 15 March 1962.

POSITIONS OPEN

Nutritional Biochemist

- For research in basic nutritional areas
- in a laboratory devoted to studies of special nutritional needs.
- Requires Ph.D. in nutritional biochemistry, with or without further experience.
- Liberal employee benefits, pleasant community, and relocation allowances.

Please send resume to:

Manager, Technical Employment
Mead Johnson & Company
Evansville 21, Indiana

All qualified applicants will receive consideration for employment without regard to race, creed, color, or national origin.

PATHOLOGIST M.D.

For position as Research Coordinator to assist and advise fellows in their research projects and train them in research methods. Part time. Facilities for own research. Excellent opportunity for pathologist who is retiring from routine duties.

Box 13, **SCIENCE**

PHYSIOLOGIST, Ph.D. An opening exists in the Pharmacology Department for a senior research scientist. He will have the responsibility to direct and carry out animal studies to elucidate possible therapeutic uses of a series of compounds possessing endocrine effects. Considerable freedom is permitted in scientific approach and working conditions are very good. Address inquiries to E. J. Reidy, Personnel Manager, Armour Pharmaceutical Company, Kankakee, Illinois. X

PHYSIOLOGIST OR BIOCHEMIST

An expanding midwestern pharmaceutical company has opportunity for

- 1) Ph.D. Physiologist or Biochemist, preferably with postdoctoral training to conduct original metabolic research in the field of diabetes.
- 2) Ph.D. Physiologist or Biochemist to conduct research in the physiology of reproduction involving original investigations of fertility mechanisms.

An equal opportunity employer. Please send complete résumé to

Technical Employment Coordinator
UPJOHN CO.
Kalamazoo, Michigan

SENIOR TAXONOMIST (AQUATIC INSECTS)

Entomology Research Institute
Canadian Department of Agriculture
OTTAWA

Salary up to \$9800 per annum

To undertake basic taxonomic research in one or more of the following orders, Trichoptera, Plecoptera or Ephemeroptera, and to render or arrange for regular identification services in all the above orders plus Odonata and Neuroptera.

Inquiries are invited from persons with a number of years of productive research experience and appropriate training to the Ph.D. level or equivalent. Details of education, experience, publications and research projects should be attached. Reference 62-1351 should be quoted. Direct inquiries to the **CIVIL SERVICE COMMISSION OF CANADA, OTTAWA, ONTARIO**.

POSITIONS OPEN

HEAD OF PHARMACOLOGY DEPARTMENT

Rapidly expanding, research-based ethical pharmaceutical company located in the San Fernando Valley section of Los Angeles has an unusual opportunity for a Ph.D. or M.D. scientist trained in pharmacology, physiology, or medicine. This position requires the ability to supervise a high caliber staff of over 30 people in all phases of pharmacological research and screening including toxicology. Present head has been promoted. Only individuals desiring an opportunity to join a rapidly advancing team operation should apply. Salary commensurate with experience. Excellent benefit program plus profit sharing. Live among orange groves near your work in the beautiful residential areas adjacent to our new plant.

PHARMACEUTICAL CHEMIST

An opening also exists in the Product Development Department at the senior level for a young, bright, creative pharmaceutical chemist. This job has a future.

CONTACT:

Personnel Manager
Riker Laboratories, Inc.
Northridge, California

RESEARCH ASSISTANT

Bio-medical research Master's Degree with experience in tissue culture desired. Must be hardworking individual. Liberal salary commensurate with qualifications.

MERCY HOSPITAL

26th & Calumet Chicago, Ill.

Specialists in **EARTH SCIENCES, MATERIALS, ELECTRONICS, and METALLURGY** needed for analysis and documentation of current research activity. Requires interest in and comprehension of latest research developments and trends. Opportunity for experience in new fields of scientific documentation and information exchange. Salaries open. Send résumés to the Director, **Science Information Exchange, Smithsonian Institution**, 1825 Connecticut Avenue, Washington 9, D.C. 2/9, 16, 23

TECHNICIANS

Excellent opportunities in human cell culture for persons with A.B. and previous experience in bacteriology. Senior and junior positions available. Full salary while you learn. Salary from \$3500 to \$8500 depending on qualifications.

Box 6, SCIENCE

VIROLOGISTS FOR LEADING PHARMACEUTICAL COMPANY

Ph.D.'s RESEARCHERS who are especially interested in chemotherapy of experimental viral and bacterial diseases. Opportunity for fundamental research in viral chemotherapy.

Organization of over 500, with very active program. Plateau overlooking Hudson River Valley in heart of New York State vacation area.

Excellent Company Benefits
Salary Open

Please send résumé to:

Mr. C. E. Alford
Director of Personnel
Sterling-Winthrop Research Institute
Rensselaer, (Albany) New York

FELLOWSHIPS

PREDOCTORAL ASSISTANTSHIPS AND FELLOWSHIPS IN PHYSIOLOGY

Excellent opportunities for graduate students leading to the Ph.D. or M.S. Ample stipends and free tuition. Training and research in many areas of physiology. Write for details to Head, Department of Physiology,

University of Illinois College of Medicine
Chicago 12, Illinois

FELLOWSHIPS

DALHOUSIE UNIVERSITY HALIFAX, CANADA GRADUATE STUDENT AWARDS

in
Oceanography, Physical Sciences,
Natural Sciences, Medical Sciences,
Biological Sciences, Social Sciences
and The Humanities.

The Faculty of Graduate Studies invites applications by 1 April 1962 for Dalhousie Graduate Awards and Dalhousie Postdoctoral Fellowships.

Up to \$2000 for Master's students.
\$2500 for Ph.D. students.
\$4000 for single and \$5000 for married postdoctoral fellows.

The Dalhousie Graduate Awards and the Dalhousie Postdoctoral Fellowships are open to graduates of any recognized university in any degree program for which facilities are available, and are awarded on the basis of academic standing.

Application forms and further information may be obtained from the Dean of Graduate Studies, Dalhousie University, Halifax, Nova Scotia. 2/9

TRAINING IN STEROID BIOCHEMISTRY

A 12-month training course in steroid biochemistry will be conducted at the Department of Biological Chemistry, College of Medicine, University of Utah, Salt Lake City, from 1 October 1962 to 30 September 1963. This course is sponsored by the U.S. Public Health Service and open for candidates with a Ph.D. and/or M.D. degree regardless of U.S. citizenship. The course starts with a 5-month series of lectures in steroid biochemistry and endocrinology associated with demonstration and practice of current techniques used for the qualitative and quantitative estimation of steroid hormones. Special emphasis is placed on radioisotope techniques, paper and gas-liquid chromatography, and in vivo and in vitro preparations useful for endocrine investigations. During the last 7 months of training the trainee is doing research work under the guidance of an established investigator of the Department of Biochemistry. Eight postdoctoral fellowships of \$5500 each are available for 1962-1963. Three fellowships of \$6000 each are also available for a second year.

Deadline for application is 1 April 1962. Individuals with an M.D. who wish to complete a Ph.D. in biological chemistry will be favorably considered. Please address further inquiries to Dr. Kristen B. Eik-Nes, Training Program Director, Department of Biological Chemistry, University of Utah, Salt Lake City 12, Utah. 2/9

COURSES

Tissue Culture Course

The annual course in Principles and Techniques of Tissue Culture sponsored by the Tissue Culture Association will be given at the University of Wisconsin, Madison, Wisconsin, 18 June to 12 July 1962. A limited number of participants (post-doctoral research workers and teachers) can be admitted. The course will be directed by Dr. William G. Cooper of the University of Colorado School of Medicine. For further information and application forms, address Dr. Mary S. Parshley, College of Physicians and Surgeons, 630 West 168th Street, New York 32, New York. Tuition \$100. Deadline for application: 15 April 1962.

The Market Place

PROFESSIONAL SERVICES

WISCONSIN ALUMNI RESEARCH FOUNDATION

LABORATORY SERVICES

Applied Research and Development, Testing and Consultation • Food, Feed, Drug and Chemical Analyses, Animal Studies, Pesticide Screening, Pesticide and Additive Residue Analyses

For price schedule and specific work proposals, write

WARF

P. O. Box 2217 • Madison 5, Wisconsin

BOOKS AND MAGAZINES

Your Book Published

If we think your manuscript has unusual possibilities, we will publish it on a straight royalty or partial subsidy basis. Send manuscript for free editorial report or write for Brochure sx. Pageant Press, Inc. 101 Fifth Avenue, New York 3, N.Y.

BOOKS AND MAGAZINES

Your sets and files of scientific journals

are needed by our library and institutional customers. Please send us lists and description of periodical files you are willing to sell at high market prices. Write Dept. A3S, CANNER'S, Inc. Boston 20, Massachusetts

FOR UP-TO-DATE INFORMATION ON

GAS CHROMATOGRAPHY

READ AEROGRAPH RESEARCH NOTES

write for your
free
subscription

WILKENS INSTRUMENT & RESEARCH, INC.
Box 313-A • Walnut Creek, Calif.

SUPPLIES AND EQUIPMENT

• HYPOPHYSECTOMIZED RATS

Shipped to all points via Air Express

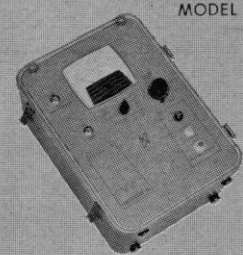
For further information write

HORMONE ASSAY LABORATORIES, Inc.

8169 South Spaulding Ave., Chicago 29, Ill.

**PORTABLE
NUCLEAR RADIATION
SURVEY METER**

ULTRA-SENSITIVE TRANSISTORIZED
MODEL 15-2



0.03 MILLIROENTGENS/HR.
READS 10⁵ COUNTS/MIN.

**FRANKLIN
SYSTEMS, INC.**

POST OFFICE BOX 3250
WEST PALM BEACH, FLA.

— PRIMATES —

Rhesus — Cynomolgus — Nemestrina

Research Grade — T.B. Tested
Stabilized and Guaranteed

ASIATIC ANIMAL IMPORTS, INC.

Research Primate Division

P.O. Box 8125 International airport
YUkon 2-6866 San Francisco 28 Oxford 7-3747

YOU NEED THIS FREE

1962 CATALOG

Serums, antisera and bloods
of all kinds for technicians and tissue
culture laboratories. No salesman will call.

COLORADO SERUM CO.

4950 York St. • MAIn 3-5373 • Denver 16, Colo.

CHARLES RIVER *CD-1

(Caesarean-derived)

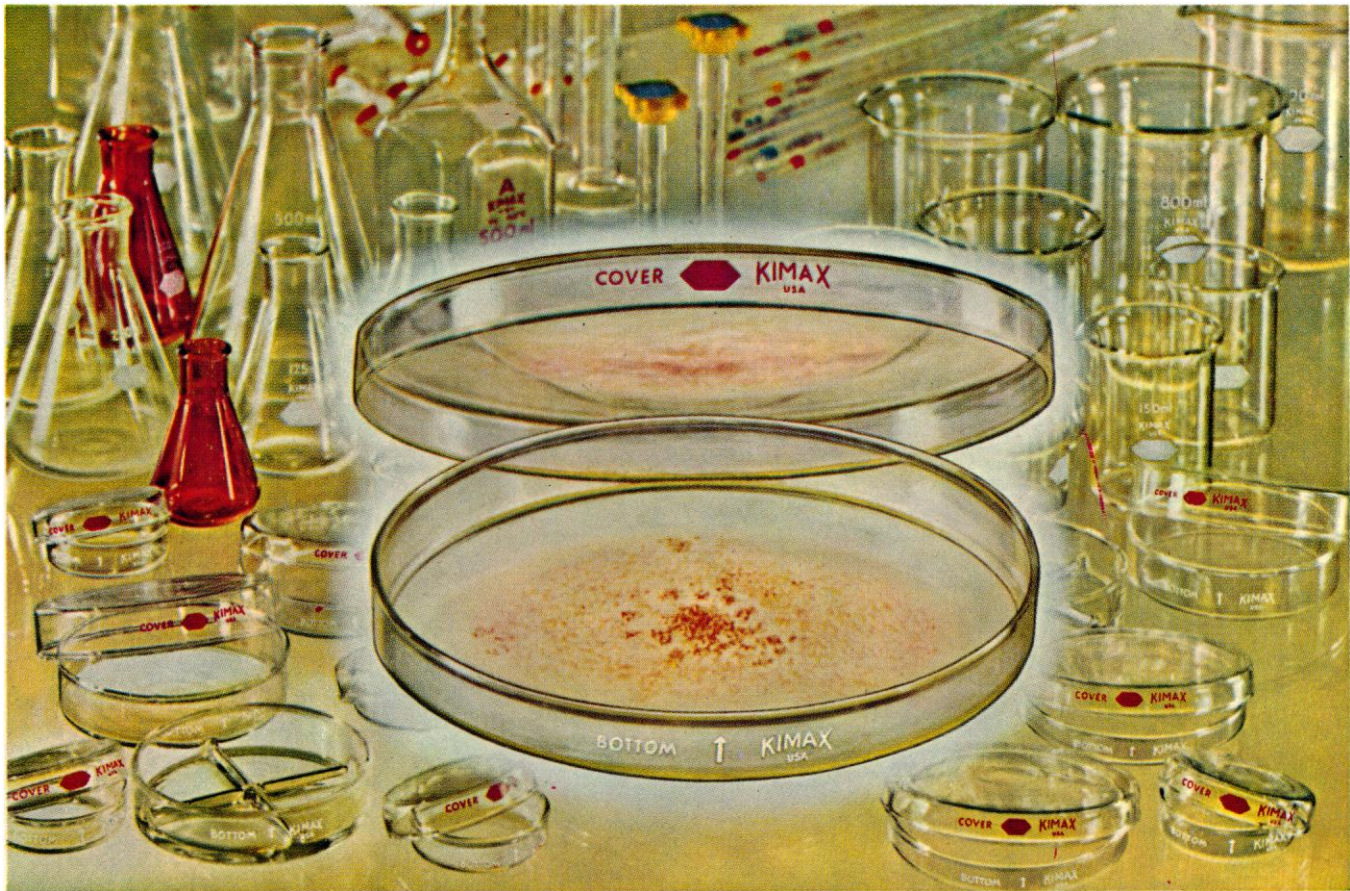
Mice

ALBINO
SWISS ICR

Hypophysectomies available

**THE CHARLES RIVER
MOUSE FARMS** * Trade-mark

1018 Beacon St., Brookline 46, Mass., RE 4-2000



No hunting for covers and bottoms of Kimble Petri Dishes. They're marked and color-coded.

A MINT of KIMAX Petri Dishes

* Kimble presents new, complete lines of KIMAX Petri Dishes with unique utility features

You can't mistake covers and bottoms of KIMAX® Petri dishes. Covers are clearly printed in red, bottoms in white.

An indexing arrow on bottoms speeds serial dilution tests.

The full line of KIMAX Petri dishes features hard-glass construction and heavy-beaded rims for durability. They are extra flat and undistorted for maximum optical clarity.

The new Kimble catalog features complete lines of Petri dishes, beakers and Erlenmeyer flasks. Now, it's easy and profitable to buy the bulk of your glassware from Kimble. Dealers in most states offer 28 per cent discount on orders of 150 cases or more.



This catalog should be on the shelf of every progressive laboratory. If you do not have one — **mail the coupon today**

Kimble Glass Company, Subsidiary of Owens-Illinois
Dept. S-22, Toledo 1, Ohio

Please send me the new Kimble catalog which includes the expanded KIMAX glassware line.

Name _____
Firm _____
Address _____
Position _____

* EVERY DAY SEES SOMETHING NEW AT KIMBLE

KIMBLE LABORATORY GLASSWARE
AN **®** PRODUCT

OWENS-ILLINOIS
GENERAL OFFICES • TOLEDO 1, OHIO

Serum, Plasma or Urine
determinations...quickly
and accurately...from
a single drop



with the new

AO[®] TS* meter
(a Goldberg Refractometer)

The new AO TS Meter requires just *one drop* of sample to provide immediate, accurate determinations of total solids, specific gravity, refractive index, protein concentration or water concentration in serum, plasma and urine.

Minute Sample Required: As little as 0.02 ml of sample is sufficient for the most precise determination. Minute sample previously reported "q.n.s." now can be read routinely for example, in pediatric urinalysis, in oliguric patients, and in collection from ureteral catheters or microhematocrit tubes.

Temperature-Compensated for Unsurpassed Accuracy: The AO TS Meter provides automatic temperature compensation for all aqueous solutions. Differences in room, instrument or sample temperatures do not affect readings. Error from these sources is reduced to less than 0.1% over the range of 65° to 95°F. Readings are consistently obtained with a degree of accu-

racy, speed and reproducibility significantly better than those obtained with urinometers, the falling-drop method or with instruments uncompensated for temperature.

Direct Readings: You make an immediate analysis directly from the built-in scale . . . without references to graphs, tables or thermometer readings. Two models are available. Model 10400 provides determinations of total solids in plasma or serum and urine specific gravity; model 10401 gives readings of protein concentration and refractive index.

***Total Solids Meter.** The AO TS Meter and this method of analysis was developed in close cooperation with Dr. A. V. Wolf, Head of the Department of Physiology, University of Illinois, College of Medicine, Chicago, Ill.

Write for complete information!

American [®] Optical
COMPANY

INSTRUMENT DIVISION, BUFFALO 15, NEW YORK

Dept. B-1

Gentlemen: Please send Brochure SB10400 with complete information about the new AO TS Meter.

Name

Address

City Zone State

IN CANADA write — American Optical Company Canada Ltd., Box 40, Terminal A, Toronto, Ontario

