

6-9. American College of Radiology, Chicago, Ill. (F. H. Squire, Presbyterian-St. Luke's Hospital, 1753 W. Congress St., Chicago 12)

8-18. United Nations Committee on Industry and Natural Resources in Asia and the Far East, Bangkok, Thailand. (S. Santitham, Rajadamnern Ave., Bangkok)

10-16. Planned Parenthood, intern. conf., Singapore. (V. Houghton, Intern. Planned Parenthood Federation, 69 Eccleston Sq., London, S.W.1, England)

11-14. American Soc. of Heating, Refrigerating, and Air-Conditioning Engineers, New York, N.Y. (R. C. Cross, 345 E. 47th St., New York 17)

11-14. Industrial Lubrication, intern. conf. and exhibit, London, England. (E. V. Paterson, Scientific Lubrication, 217a Kensington High St., London W.8)
11-15. Quantum Electronics, intern.

symp., Paris, France. (Secrétariat, Troisième Congrès International d'Electronique Quantique, 7 rue de Madrid, Paris

12-14. Lysozomes, symp. (by invitation), London, England. (Ciba Foundation, 41 Portland Pl., London W.1)

13-15. Electrochemistry, 1st Australian conf., part I, Sydney, Australia. (F. Gutmann, Physical Chemistry Dept., of New South Wales, Kensington, N.S.W., Australia)

National Soc. of College 13–16. Teachers of Education, Chicago, Ill. (E. J. Clark, Indiana State College, Terre

14-15. American Soc. for Quality Control, Textile and Needles Trades Div., annual conf., Clemson, S.C. (H. F. Littleton, c/o Charles H. Bacon Co., Lenoir City, Tenn.)

15-14 Apr. Aeronautics and Space, intern. exhibition, São Paulo, Brazil. (Santos Dumont Foundation, Avenida Ipiranga Nº. 84, São Paulo)

16-23. Caribbean Dental Convention, Port of Spain, Trinidad. (A. V. Awon, 43-45 Frederick St., Port of Spain)
17-21. Technical Assoc. of the **Pulp**

and Paper Industry, annual, New York, N.Y. (TAPPI, 360 Lexington Ave., New York 17)

18-20. American Standards Assoc., natl. conf., New York, N.Y. (ASA, 10 E. 40 St., New York 16)

18-20. Biophysical Soc., annual, New York, N.Y. (A. Mauro, Rockefeller Inst., New York)

18-20. Electrochemistry, 1st Australian conf., part II, Hobart, Tasmania. (J. N. Baxter, Chemistry Dept., Univ. of Tasmania, Hobart)

18-25. Expert Committee on Food Additives, FAO/WHO, Rome, Italy. (Intern. Agency Liaison Branch, Office of the Director General, Food and Agriculture Organization, Viale delle Terme di

Caracalla, Rome)
19-22. Radiochemistry, inter-American conf., Montevideo, Uruguay. (Pan American Union, Washington 6)

20-22. Fundamental Cancer Research, annual symp., Houston, Tex. (L. Dmochowski, Section of Virology and Electron Microscopy, M. D. Anderson Hospital, Houston 25)

(See 23 November issue for comprehensive list)

New Products

High constant-temperature baths use fluidized sand in place of liquid in order to avoid the disadvantages of fire risk, mess, corrosion, and electrical conductivity associated with oils, molten metals, or molten salts. The advantages of ease of access and rapid heat transfer are said to be retained. The sand is kept in suspension by a supply of clean dry air at constant presure. When the air control valve is slowly opened, the air at first finds its way between the sand particles without disturbing them. As the flow is increased, the sand particles separate and the mass of sand can be seen to have expanded. Further increase of gas flow causes bubbling of the fluidized sand which takes on the appearance of boiling liquid. The sand is heated by electric heaters placed above the porous plate supporting the sand. Temperature is controlled by means of a thermoregulator placed above the heaters. Heat transference figure, said to be typical, is 0.06 w/cm² per degree Centigrade. Electrical leakage currents are of the order of 10-9 amp for a potential difference of 200 v between electrodes 1 cm² spaced 0.5 cm apart. Temperature is uniform within an effective working space about 20 cm in diameter and 15 cm deep. The swing in temperature at 174°C is ± 0.4 °C. The time required to heat up from 20° to 350° is 37.67 minutes. -J.s. (Techne Cambridge, Ltd., Dept. S510, Route 3, Box 661, Brunswick Pike, Princeton, N.J.)

Servo accelerometer is a force balance device with both the electronic and the seismic systems contained in a cylindrical package weighing 2 ounces. The seismic system consists of a torque motor coupled to a calibrated pendulum. The system moves on jeweled bearings and is monitored by a null detector. A servo system keeps the pendulous mass in a constant state of force balance during acceleration within the

The material in this section is prepared by

the following contributing writers:
Robert L. Bowman (R.L.B.), Laboratory of
Technical Development, National Heart Institute, Bethesda 14, Md. (medical electronics and

Joshua Stern (J.S.), Basic Instrumentation Section, National Bureau of Standards, Washington 25, D.C. (physics, computing, electronics,

and nuclear equipment).

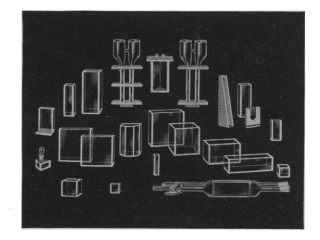
The information reported is obtained from manufacturers and other sources considered reliable. Neither Science nor any of the writers assumes responsibility for the accuracy of the

information.

Address inquiries to the manufacturer, mentioning Science and the department number.

GL 9-3211

GLASS ABSORPTION made **CELLS** KLETT Ьy



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

Klett Manufacturing Co., Inc. 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,



MSHL - a versatile

UNITRON SINSTRUMENT COMPANY • MICROSCOPE SALES DIV.

SPRINGER-VERLAG/WIEN

Fortschritte der Chemie organischer Naturstoffe **Progress in the Chemistry of Organic Natural Products** Progres dans la chimie des substances organiques naturelles

Edited by L. Zechmeister, California Institute of Technology, Pasadena, Calif., USA

Just appeared:

Volume XX

With 33 figures. XIII, 509 pages. 61/8" x 9". 1962. \$23.—; Full cloth \$24.—plus postage

Contents:

BIRKINGSHAW, J. H., and C. E. STICKINGS. Nitrogen-containing Metabolites of Fungi.

FREUDENBERG, K. Forschungen am Lignin.

SCHINDLER, o. Die Ubichinone (Coenzyme Q).

MORS, W. B., M. TAVEIRA MAGALHAES, and O. R. GOTTLIEB. Naturally Occurring

Aromatic Derivatives of Monocyclic-Pyrones.

HARBORNE, J. B. Anthocyanins and their Sugar Components.

BASCHANG, G. Aminozucker, Synthesen und Vorkommen in Naturstoffen.

WIESNER, K. Structure and Stereochemistry of the Lycopodium Alkaloids.

NARAYANAN, C. R. Newer Developments in the Field of Veratrum Alkaloids.

VINOGRAD, J., and J. E. HEARST. Equilibrium Sedimentation of Macromolecules and Viruses in a Density Gradient.

HOROWITZ, N. H., and ST. L. MILLER. Current Theories on the Origin of Life.

Distributors in the USA

Stechert-Hafner, Inc. 31 East 10th Street New York 3, N.Y.

Walter J. Johnson, Inc. 111 Fifth Avenue New York 3, N.Y.



Zoom it to optimum magnification! See it by any of six kinds of light!

First, Bausch & Lomb DynaZoom® Laboratory Microscopes made history by offering continuous magnification from 17.5× to 1940×. And now you can equip your DynaZoom Microscope for the widest range of micro-investigation by any of six kinds of illumination:

BRIGHT FIELD—Hi-Intensity Base Illuminator, Opti-lume Integral Illuminator, or mirror—for universal application.

ULTRA-VIOLET—condenser, objective, new high intensity monochromator—indispensable for cancer research.

DARK FIELD—paraboloid and cardioid condensers—for hard-to-see subjects such as living spirochetes.

PHASE CONTRAST—turret-type and long-working-distance accessories—newly significant in blood platelet counting.

POLARIZED LIGHT—polarizer and analyzer—for routine bire-fringence work.

FLUORESCENCE—exciter and barrier filters; non-fluorescing optics; Hi-Intensity Base Illuminator—basic aid to acridine orange cancer detection.

Only DynaZoom Microscopes give you the exactly right magnification and the exactly right light. See for yourself, in your own laboratory, how DynaZoom takes the blind spots out of microscopy... to show you detail you've never seen before.

BAUSCH & LOMB



BAUSCH & LOMB INCORPORATED 77435 Bausch Street	☐ Please send me DynaZoom Catalog D-185. And I would like information on the following DynaZoom accessories: ☐ Bright Field ☐ Dark Field ☐ Fluorescence ☐ Polarized Light ☐ Ultra-Violet ☐ Phase Contrast
Rochester 2, N. Y.	Name Professional Address

design limits of the instrument. The current required to do this is directly proportional to the acceleration. Maximum deflection of the pendulum is less than 1 mil. Damping is accomplished electronically and is said to be independent of temperature variations. Damping ratios up to critical can be obtained. Six full-scale ranges are available from ± 0.5 to ± 50 grav. Full-scale output is ± 15 volts d-c. Repeatability is said to be better than ± 0.01 percent of full scale.—J.s. (Larson Aero Development, Dept. S495, P.O. Box 135, Concord, Calif.)

The type 188 recording current meter uses z Savonius rotor to record ocean currents of less than 0.05 knots in photographic form for immediate shipboard use. The data are recorded in analog form that requires no special data reduction equipment for reading. Data from the instrument can be read with a cathode-ray-tube light-beam scanner for use in automatic reduction high-speed computing systems. The current meter is available with depth gage, mercurial thermometer, and sweepsecond clock for special applications. The system includes an inclinometer for checking the direction of both current and pressure case in relation to magnetic north so that errors as great as 25 percent for a 30 deg tilt can be compensated during data reduction .-J.s. (Braincon Corp., Dept. S471, P.O. Box 312, Marion, Mass.)

Magnetostrictive elements utilize the property of certain conductive materials of variability of electrical resistivity in proportion to the intensity of an applied magnetic field. The source of the magnetic field can be either a permanent magnet or an electromagnet. Output signals in the 5- to 10-volt range are said to be easily attainable from a Wheatstone-bridge circuit in which the devices can be used. Available magnetoresistors range in resistance from 100 to 10,000 ohms. Elements are rectangular in shape with an encapsulated square central active grid section contained between copper terminals. The active area is 1/4 or 1 cm² in two models. The sensitivity characteristic is approximately linear throughout the full range to 50,000 gauss. Resistance increases 25 percent for each 6000gauss increase in field. An experimenter's kit of four elements is available.-J.s. (American Aerospace Controls, Inc., Dept. S513, 123 Milbar Blvd., Farmingdale, N.Y.)

1004 SCIENCE, VOL. 138

-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).

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 only to repeat of same ad. No copy changes. Payment in advance is required except where satisfactory credit has been established. Send copy for display advertising to SCIENCE, Room 1740, 11 West 42 St., New York 36.

Single insertion 4 times in 1 year

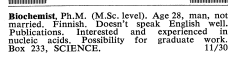
\$50.00 per inch 48.00 per inch

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



Biophysicist, Ph.D.; training and experience in physiology and biophysics, specializing in circulatory physics, medical instrumentation (especially blood flow), and application of digital computer techniques. Desires academic position (research and teaching). Available. Box 241, SCIENCE.

Editor, experienced. Can make your scientific papers, articles, books more readable. Seeks assignments by mail. Wendell Smith, Orleans, Mass. 12/14

M.D. 1957, presently working in United States, board qualified obstetrics and gynecology, seeks academic and/or clinical post in Canada for July 1963. Willing to work for Ph.D. in a field related to his training. Box 239, SCIENCE.

Microbiologist, M.S. research and development experience in pharmaceuticals desires research position in chemicals or pharmaceuticals. Box 240, SCIENCE.

(a) Ph.D. Biochemist (nutrition, sanitary chemistry); research, teaching, clinical interests; prefers Northeast. (b) Ph.D. Zoologist (physicology), cytology, histology interests; prefers research, teaching. (Please write for information regarding these and other scientists, senior and junior, in all fields; nationwide and very active service.) Science Division, Medical Bureau, Inc., Burnelce Larson, Chairman, 900 N. Michigan Avenue, Chicago 11, Illinois.

Semen Physiologist, Ph.D. from midwestern university and Veterinarian (foreign degree) research, and administration; publications. Box 242, SCIENCE.

POSITIONS OPEN

(a) Chemical Engineers, R&D, experienced in aqueous adhesives; Mideast. (b) Bacteriologist, B.S., medical experience; new central hospital. (c) Biochemist, 300-bed central hospital; to \$600. (d) Ph.D. Pharmacologist, section head, CNS interests; Mideast. (e) Ph.D. Organic Chemist, organic synthesis, eastern pharmaceutical house. (f) Ph.D. Biochemist, radioisotope, chromatography experience; pharmaceutical firm; East. (g) Ph.D. Virologist, medical research; Southeast; to \$12.000 (h) Ph.D./M.S. Protein Chemist, hypertension research; academic rank; central university; \$10,600. (i) Microbiology Faculty Appointment, microbial genetics for graduate students; Southeast. Please write Science Division, The Medical Bureau, Inc., Burneice Larson, Chairman, 900 North Michigan Avenue, Chicago 11, Illinois.

POSITIONS OPEN

BACTERIOLOGISTS

BIOLOGISTS MEDICAL TECHNOLOGISTS

Parke, Davis & Company has a number of openings in Detroit and Ann Arbor, Michigan, for female bacteriologists, biologists, and medical technologists at the B.S. and M.S. level to do laboratory work of a research nature. A knowledge of tissue culture techniques is helpful. Excellent salaries, fringe benefits, and opportunities for advancement. Send complete résumé to Personnel Department, Parke, Davis & Company, Detroit 32, Michigan.

AN EQUAL OPPORTUNITY EMPLOYER

BIOCHEMIST OR PHYSIOLOGICAL CHEMIST

Outstanding opportunity for Ph.D. or equivalent to carry on basic research in expanding program on intermediary metabolism and/or sensory perception. Up-to-date laboratory facilities, excellent salary and benefits. Send complete resume to Dr. Robert E. Kay, Supervisor, Biochemistry Section.

AERONUTRONIC Division FORD MOTOR COMPANY

Newport Beach,

Calif.

An equal opportunity employer

GROUP LEADERS BIOLOGICAL RESEARCH

Senior Research Scientists with over five years postdoctorate experience needed to fill GROUP LEADER position in our expanding Research Division. These are **NEW** positions and present an excellent opportunity to develop own program.

General Pharmacologist

Biochemist Toxicologist

Ultra-modern research facilities, liberal company benefits and professional recognition are offered. Inquiries may be directed in complete professional confidence to: R. E. Schmidt

Personnel Directo McNEIL LABORATORIES, INC.

Fort Washington (Suburban Philadelphia) Pennsylvania

RESEARCH BIOCHEMIST

RESEARCH BIOCHEMIST
Prominent midwestern manufacturer of animal health and feed medication products has an immediate opening for a Ph.D. Biochemist to design and conduct experiments with the purpose of investigating the metabolism of certain chemical substances and of separating and enumerating their metabolic end products. Position entails development and application of methods for separating and purifying residues, determining the nature of substances, developing analytical methods and other similar functions. Candidates should have experience in separation and purification of chemical substances. Reply with complete résumé to Box 237, SCIENCE. 11/30

PHARMACOLOGIST/PHYSIOLOGIST

THARMACULUGIS/PHTSIOLOGIS/
Two new senior positions have developed which require the Ph.D. degree in Pharmacology or Physiology. Both involve work which is as yet new to exploration and provide a good opportunity for professional development. Please send curriculum vitae including salary requirements to—



Wallace R. Hall Employment Manager Smith Kline & French Laboratories

1502 Spring Garden Street Philadelphia 1, Pa. Equal Opportunity Employer

POSITIONS OPEN

BIOLOGIST

Histological, histochemical background. Knowledge of electron microscopy pre-ferred. Send résumé to Research De-

> St. Barnabas Medical Center 685 Hight Street Newark, N.J.

Chemist, M.S.

To act as research assistant to senior investigator in Department of Endocrinology. Capable of assuming responsibility for analytical procedures. Permanent position, good salary. Opportunity for advancement and higher degree. Personnel Department, Albert Einstein Medical Center, York and Tabor Roads, Philadelphia 41. Pa.

LIFE SCIENTIST-PHYSIOLOGIST—Ph.D. LIFE SCIENTIST-PHYSIOLOGIST—Ph.D.
For Life Support Department in Research
Laboratories. Need person interested in space
feeding, waste management and related problems. Excellent benefit and bonus plan. Send
résumés to Personnel Manager, 300 Broad
Street, Whirlpool Corporation, St. Joseph,
Michigan. An equal opportunity employer.

LINCOLN COLLEGE, UNIVERSITY OF CANTERBURY, New Zealand

SENIOR LECTURER IN PLANT GENETICS

Applications are invited for permanent or 3-year appointment to the newly created position in Plant Genetics at Lincoln College, the Agricultural College of the University of Canterbury, New Zealand.

Applicants should possess a degree in pure science and/or in agriculture, preferably with postgraduate experience in genetics.

Salary scale NZ £1250 × £75 annual increments of £1700, NZ £1750 × annual increments of £100 to £2000 with allowance toward travel and removal expenses.

Conditions of appointment obtainable from the undersigned with whom applications close on 1 February 1963. H. G. HUNT, Registrar, Lincoln College, Canterbury, New Zealand.

MICROBIOLOGIST

Recent Ph.D. with research interest in immunology or virology, to teach and direct research of graduate students at a large Catholic university in the New York metropolitan area. Box 243, SCIENCE.

Ph.D. MICROBIOLOGIST

Group Leader position open for Ph.D. microbiologist with good biochemistry background in Research Division. Evaluation of antibiotics and other chemotherapeutic agents. Equal opportunity employer. Send complete résumé.

Personnel Director
Bristol Laboratories
P.O. Box 657
Syracuse 1, New York

POSTDOCTORAL TRAINEESHIPS IN METABOLISM AND NUTRITION. Postdoctoral Traineeships in the field of Metabolism and Clinical Nutrition are available in the Department of Biochemistry and Nutrition, University of Pittsburgh. The program is primarily for physicians who have had a minimum of an internship and who are interested in clinical investigation. The stipends begin at \$\$5500 per annum, and appointments may be made for a period of 1 to 3 years beginning 1 July 1963. Please apply to: Dr. R. E. Olson, Professor and Head, Department of Biochemistry and Nutrition, Graduate School of Public Health, University of Pittsburgh, Pittsburgh 13, Pa.

POSITIONS OPEN

GRADUATE ASSISTANTSHIPS IN **BIOCHEMISTRY**

Teaching and research appointments leading to Ph.D. available for academic year 1963-1964. Wide variety of research projects. Excellent facilities in a modern building. Initial stipend, \$2670 plus tuition and fees to total of \$3400 for 12 months. Dr. R. E. Olson, Chalrman, Department of Blochemistry-Nutrition, Graduate School of Public Health, University of Pittsburgh, Pittsburgh 13, Pennsylvania.

MEDICAL MYCOLOGIST

Position open for Medical Mycologist interested in research of deep mycoses. Ph.D., M.D. or V.M.D. considered. Send résumé to Jan Schwartz, M.D., Clinical Laboratory, Jewish Hospital, Cincinnati 29, Ohio.

MICROBIAL GENETICIST

Ph.D. in microbiology with strong training and research experience in microbial genetics needed to apply specialty in strain improvement and other aspects of antibiotic field. Interested applicants should write sending detailed résumé, including list of publications, to Technical Personnel Manager, Research Division, Parke, Davis & Company, Detroit 32, Michigan, An equal opportunity employer.

Ph.D. in CHEMISTRY

To teach two of the following courses: General Chemistry, Analytical Chemistry, Physical Chemistry, Drug Assay. Prefer research-minded applicants. Salary open. Pension plan, group life and hospitalization insurance. Allowance on moving expenses; 98-year-old college with enrollment of 480 students. Write to Dean, St. Louis College of Pharmacy, 4588 Parkview Place, St. Louis 10, Missouri.

PLANT SCIENTIST—GROUP LEADER. Velsicol Chemical Corporation is seeking the services of an individual trained in agronomy, plant pathology, or a related field, to organize and direct a group for screening potential fungicides, herbicides, nematocides, and insecticides. Applicants should have recent experience in screening work; their training should include the Ph.D. degree. Initial duties of this position will include setting up a suitable laboratory, establishing screening procedures, and directing the group in the screening work. Beyond this, the person heading the group will help plan and be responsible for primary field tests for evaluation of promising chemicals. He will also consult with other members of the R & D staff on problems related to agricultural chemical development. Available facilities include a greenhouse and research farm located near Woodstock, Illinois, about 75 miles northwest of Chicago. Interested individuals should send a greenhouse to Dr. P. L. Brandt, Assistant to Vice President, Research and Development, Velsicol Chemical Corporation, 330 East Grand Avenue, Chicago 11, Illinois.



Remember those in need across the world. Every \$1 sends one gift package thru the CARE Food Crusade, New York 16, N.Y.

POSITIONS OPEN

Ph.D. BIOCHEMIST

Earnest and reliable scientist to participate in research study of lipocarbohydrate chemistry as related to immunochemistry of blood group substances. Progressive, private, general hospital affiliated with Northwestern University. Good salary. Please direct résumé to Personnel Director

Evanston Hospital 2650 Ridge Avenue Evanston, Illinois

PHYSIOLOGIST, BIOCHEMIST, OR CLINICIAN

To investigate in association with an outstanding research group, basic problems regarding thyroid function and radioactive fallout. Teaching and clinical opportunities available. Excellent opportunities for development. Salary open. Chairman, Department of Physiology, University of Tennessee, Memphis 3, Tennessee.

Small, independent, midwest research lab not involved in government work, looking for metallurgists and physical chemists with solid state experience. Also need electronic circuit designers. Send résumé and references to: Position S, 14121 W. McNichols, Detroit 35, Michigan.

UNIVERSITY OF CAPE TOWN VISITING PROFESSORSHIP IN OCEANOGRAPHY

Applications are invited for the above-mentioned post.

The salary is R5000 (£2500) per annum. A special travelling allowance will be paid in terms set forth in the memorandum referred to below. The University desires to make an appointment from 1 July 1963, and in the first instance the appointment will be for 1 year. By mutual agreement the appointment may be renewed annually for two further years and may thereafter be made permanent.

Details of research facilities in Marine Science and the duties of the visiting professor are set out in a memorandum obtainable on application to the Secretary, Association of Universities of the British Commonwealth (Branch Office), Marlborough House, Pall Mall, London, S.W.1. with whom two copies of the application (with a recent photograph) stating research experience, publications, and the names of at least two referees should be sent not later than 15 January 1963. A third copy of the application must be sent to the Registrar, University of Cape Town, Private Bag, Rendebosch, Cape Town, South Africa, to reach him by the same date. It is essential that the program of research which the applicant proposes to undertake while at Cape Town should accompany this copy.

The University reserves the right to appoint a person other than one of the applicants or to make no appointment.

FELLOWSHIPS

PREDOCTORAL ASSISTANTSHIPS AND FEL-LOWSHIPS IN PHYSIOLOGY. Excellent op-portunities for graduate students leading to the Ph.D. Ample stipends and free tuition. Train-ing and research in biophysics, membrane and subcellular physiology, endocrinology, muscle, water metabolism, cardiovascular, gastrointesti-nal, and environmental physiology. Write for de-tails to Head, Department of Physiology, Uni-versity of Illinois at the Medical Center, Chicago 12, Illinois.

BOOKS . SERVICES . SUPPLIES . EQUIPMENT

PROFESSIONAL SERVICES

Consultation and Research since 1922

I Food and Drug

Maurice Avenue at 58th Street New York City Esearch TWINING 4-0800

Toxicology Pharmacology Biochemistry

NG 4-0800 Nutrition
BERNARD L. OSER, Ph.D. Director Zaboratories —

WHERE EXPERIENCE COUNTS

SUPPLIES AND EQUIPMENT

YOU NEED THIS FREE CATALOG FOR YOUR FILES Serums, antiserums and bloods of all kinds for technicians and tissue culture laboratories. No salesm will call.

COLORADO SERUM CO.

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

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the STANDARD LABORATORY RAT.

P.O. Box 2071 Madison, Wisconsin CE 3-5318

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

SCIENTIFIC JOURNALS WANTED

Sets, Runs and Volumes bought at top prices.

- Your wants supplied from over 3,000,000 periodicals. Abrahams Magazine Service N. Y. 3, N. Y.

THE HUMAN INTEGUMENT NORMAL AND ABNORMAL

Editor: Stephen Rothman

\$6.75

\$5.75

AAAS Symposium Volume No. 54

A symposium presented on 28-29 December 1957, at the Indianapolis meeting of the American Association for the Advancement of Science and cosponsored by the Committee on Cosmetics of the American Medical Association and the Society for Investigative Dermatology. The volume offers a fair illustration of what has been achieved by modern research in cultaneous physiology and pathophysiology.

270 pp., 59 illus., index, cloth. AAAS members' cash orders

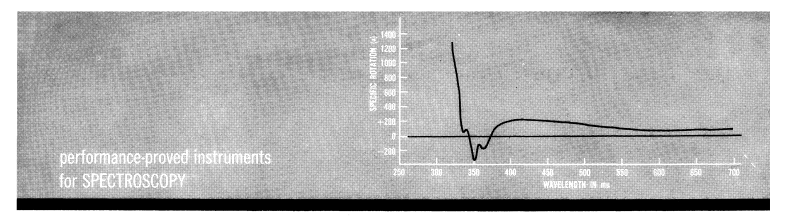
Chapters

- 1) The Integument as an Organ of **Protection**
- 2) Circulation and Vascular Reaction
- 3) Sebaceous Gland Secretion
- 4) Pathogenetic Factors in Pre-malig-nant Conditions and Malignancies of the Skin

British Agents: Bailey Bros. & Swinfen, Ltd., Hyde House, W. Central Street, London, W.C.1

AAAS

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



MODEL 350-AN ADVANCED COMBINATION OF FEATURES FOR UV-VIS-NIR ANALYSIS

Perkin-Elmer's Model 350 Spectrophotometer is the product of a completely fresh approach to instrument design. Keyed to Chart shows spectral analysis by Optical Rotatory Dispersion of 2mg of testosterone in **p**-dioxane. With identical calcite polarizer-analyzer combinations in each beam, absorption by the sample is canceled out. Rotation of the light by the sample appears as a pen deflection on the chart, whence it is readily convertible to angular units by conversion tables provided with the accessory. The high scale expansions available on the Model 350 can be used to advantage in ORD work.

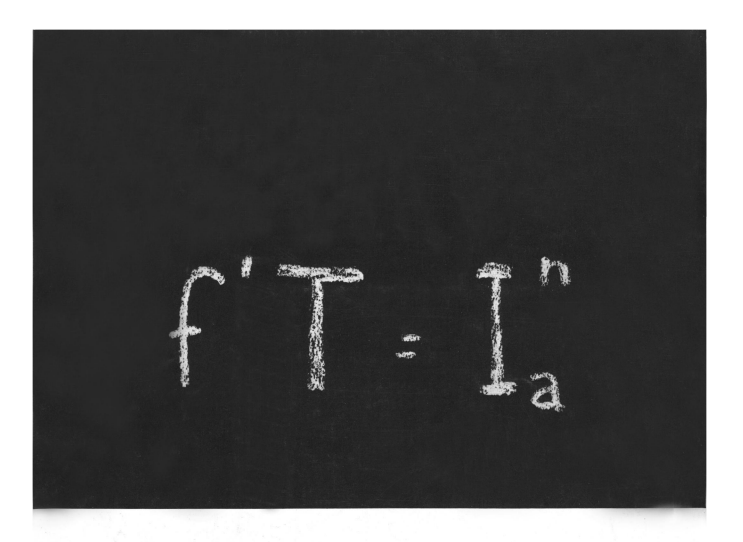
today's demand for sophisticated analytical and research capability, it combines all the most-wanted features—each at its maximum potential.

In the range from 175 m μ in the far ultraviolet to 2.7 μ in the near infrared, the versatile Model 350 offers superior resolution and photometric precision for a wide range of differential analyses, for color measurement, kinetic studies, optical rotatory dispersion determinations, and other exacting applications. Optically designed for high energy per spectral slit width, with scale

expansion and pen response control, it possesses extraordinary microanalytical sensitivity for sample-limited studies—biomedical, forensic and other.

A wide dynamic range of scan speeds and complete selection of recording and sampling accessories enable the Model 350 to meet specialized analytical requirements with ease. For an illustrated brochure with complete description and specifications, write to Instrument Division, Perkin-Elmer Corporation, 751 Main Avenue, Norwalk, Connecticut.





reliability factor

where:

f' = a prime function of

T = Thomas

 I_a = inspection of apparatus

n = to the nth degree

another reason why:

More and more laboratories RELY ON THOMAS



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

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