

Plenum press

protein biosynthesis and problems of heredity, development and ageing

by Zhores Aleksandrovich Medvedev

Chief of the Laboratory of Molecular Radiobiology, Academy of Medical Sciences of the USSR

TRANSLATED FROM RUSSIAN BY ANN SYNGE

This work provides a wide-ranging in-depth survey and guide to one of the most active areas of biochemical research, yet places the entire field in an intelligible theoretical perspective. It considers a number of aspects of the problem of the biological synthesis of proteins and of the analysis of the interaction between the mechanisms of synthesis of proteins and nucleic acids and the processes of individual development. Of special interest is the manner in which the work proceeds from the more chemical aspects of the topic to deal with the biological functions of the various processes, while giving detailed discussions of the relevant problems of genetics and heredity, embryological development, and ageing.

584 PAGES

NOVEMBER 1966

\$25.00

Available exclusively from PP in the Western Hemisphere.

genetic and environmental factors in human ability

VOLUME 2 OF THE EUGENICS SOCIETY SYMPOSIUM SERIES

edited by J. E. Meade, *Professor of Political Economy and A. S. Parkes, Professor of the Physiology of Reproduction, University of Cambridge, England*

These 16 papers discuss problems of intelligence testing and assessment, selection for higher education, the underlying concepts of educational techniques, mental subnormality and other handicaps and methods of controlling and correcting them, the inheritability of intelligence, and the influence of the environment and social factors on learning and other abilities.

233 PAGES

JANUARY 1967

\$12.50

Available exclusively from PP in the Western Hemisphere

Coming Soon . . .

atherosclerosis and the reticuloendothelial system

by N. R. DiLuzzio, *Chairman, Department of Physiology and Biophysics, University of Tennessee Medical Units, Memphis* and *Rudolfo Paoletti, Institute of Pharmacology University of Milano, Milano, Italy*

APPROX. 475 PAGES MARCH 1967 IN PREPARATION

chemical engineering in medicine and biology

edited by Daniel Hershey, *Chemical Engineering Department, University of Cincinnati, Cincinnati, Ohio*

APPROX. 350 PAGES SPRING 1967 IN PREPARATION

plenum press A Division of Plenum Publishing Corporation
227 WEST 17th STREET, NEW YORK 10011

6 JANUARY 1967



30 YEARS OF SCIENTIFIC ACHIEVEMENT



KY SERIES
FLAME PHOTOMETERS

KY SERIES flame Photometer

The only instruments available anywhere which provide both *clinical* and *research* analysis of Na and K from a single sample, Baird-Atomic's new KY SERIES saves time, cuts glassware costs and eliminates tedious handling!

In less than 20 seconds, determinations of unknowns can be obtained through simple standardization methods using known concentrations of Na and K in Baird-Atomic standard solutions! *

For *research* use, the KY SERIES incorporates Baird-Atomic's DB Series null-indication method for wide concentration ranges. For *clinical* use, the KY SERIES features the speed and simplicity of direct readout in mEq/l of Na and K within the concentration ranges found in blood serum and other body fluids!

For special customer convenience, the new KY SERIES of Flame Photometers can be purchased *directly* from any of the conveniently located Baird-Atomic sales offices listed below. Descriptive literature is available; we invite your inquiries!

* A complete range of flame solutions is available.

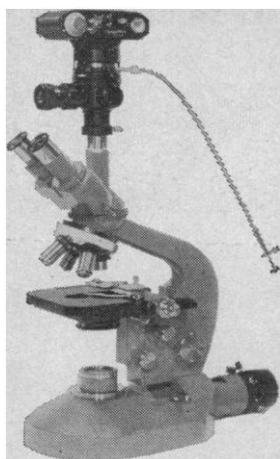
SCIENTISTS: Investigate career opportunities at Baird-Atomic — an equal opportunity employer.

ATOMIC AND LABORATORY INSTRUMENTS DIVISION



BAIRD-ATOMIC

33 UNIVERSITY RD., CAMBRIDGE, MASS. 02138. Tel: 617 864-7420
OFFICES: ATLANTA BOSTON CHICAGO DALLAS DETROIT LOS ANGELES
NEW YORK PHILADELPHIA PITTSBURGH SAN FRANCISCO WASHINGTON, D.C.
EUROPE: BAIRD-ATOMIC (EUROPE) N.V., 26-27 VEENKADE, THE HAGUE, HOLLAND



**VERSATILITY AND
QUALITY LOOK THROUGH
THE EHC ELGEET-
OLYMPUS MICROSCOPE.**

The Elgeet-Olympus Model EHC microscope is an advanced instrument with a high degree of versatility for the research laboratory. Olympus design features a built-in base illuminator and a centerable substage condenser. The illuminator utilizes the Köhler illumination system while the Abbe condenser is fitted with hand screws for the accurate centering essential for full, even illumination.

A variety of optional accessory items are available for the Olympus family of research microscopes. For photomicrography, dark field, polarization and phase microscopy.

ELGEET OPTICAL CO., INC.

SCIENTIFIC INSTRUMENT DIVISION
1190 BROOKS AVENUE
ROCHESTER, N. Y. 14624

PLEASE SEND INFORMATION
ON EHC MICROSCOPE.

NAME _____

POSITION _____

CO. _____
ADD. _____

CITY _____

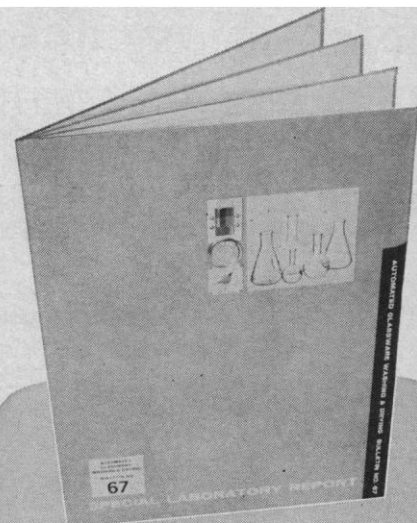
STATE _____ ZONE _____

Index to Advertisers

6 January 1967

Ace Glass Inc.	127
American Sterilizer Co.	23
Baird-Atomic	124, 131
Beckman Instruments, Inc.	2, 3
Brinkmann Instruments	18, 122
Buchler Instruments, Inc.	129
Chemical Rubber Co.	132
Clay-Adams	33
Coleman Instruments	16
Digital Equipment Corp.	17
Ealing Corp.	10
Edmund Scientific Co.	113
Electronic Associates, Inc.	13
Elgeet Optical Co.	132
E & M Instrument Co., Inc.	126
Federal Pacific Electric Co.	128
Federation of American Societies for Experimental Biology	24
Fisher Scientific Co.	25
Gilford Instrument Laboratories Inc.	28
Gilson Medical Electronics	36
Graphic Controls Corp.	67
Hacker, William J., & Co., Inc.	121, 130
Hamilton Co.	127
Hamner Electronics Co., Inc.	127
Harford Metal Products, Inc.	114
Honeywell	31
International Equipment Co.	120
Klett Manufacturing Co., Inc.	133
Labindustries	34
Leeds & Northrup	8
LKB Instruments, Inc.	6
Mathatronics, Div. of Barry Wright Corp.	123
Matheson, Coleman, & Bell	125
Mettler Instrument Corp.	22, 116
Millipore Corp.	114
Nalge Co.	119
Nuclear-Chicago Corp.	15, 32
Nuclear Data Inc.	122
Orion Research, Inc.	34
Packard Instrument Co.	38
Perkin-Elmer Corp.	11
Pharmacia Fine Chemicals Inc.	35
Phipps & Bird, Inc.	124
Plenum Press	131
Professional Tape Co., Inc.	120
Revco Inc., Industrial Products Div.	116
Royson Engineering Co.	124
Sage Instruments, Inc.	128
Sargent, E. H., & Co.	21
Science Educator's Book Society	115
Science Research Associates	135
Scientronics Inc., subsidiary of Hoke Inc.	113
Shimadzu Seisakusho Ltd.	116
Sorvall, Ivan, Inc.	14
Technicon Chromatography Corp.	9
Thermolyne Corp.	114
Thomas, Arthur H., Co.	136
Tracerlab	26, 121
Unitron Instrument Co.	7
Warner Chilcott Laboratories, Instruments Div.	68, 69
Wilks Scientific Corp.	130

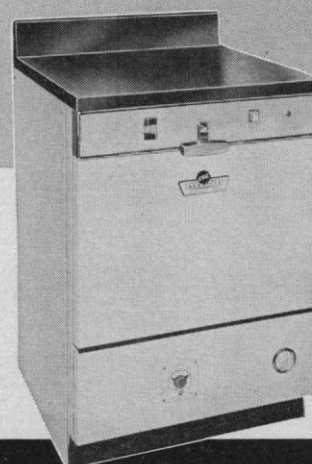
**THE LATEST FACTS
CAN HELP YOU...**



This brand new special laboratory report brings you important new data to help you evaluate the economics and expediency of automated labware cleansing and drying for your laboratory. It may well be one of the most important pieces of literature to cross your desk in a long time!

The report will give you a complete working knowledge of a unique, low cost piece of laboratory equipment ... the CRC Labwasher! This modern laboratory device quickly pays for itself in man-hours saved, reduced glassware breakage and improved morale.

A CRC Labwasher can free your lab forever from the extravagance of handwashing labware. Get the latest facts now!



CRC

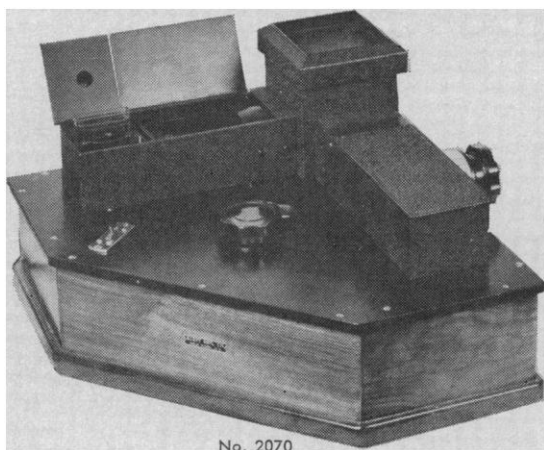
REQUEST
BULLETIN
NO. 265

A-5709

THE
**CHEMICAL
RUBBER**
CO.

Labwasher Division
2310 Superior • Cleveland, Ohio 44114

THE KLETT FLUORIMETER



Designed for the rapid and accurate determination of thiamin, riboflavin, and other substances which fluoresce in solution. The sensitivity and stability are such that it has been found particularly useful in determining very small amounts of these substances.

KLETT SCIENTIFIC PRODUCTS

PHOTOELECTRIC COLORIMETERS • BIO-COLORIMETERS
GLASS ABSORPTION CELLS • COLORIMETER NEPHELOMETERS • KLETT REAGENTS • COLONY MARKER AND TALLY

Klett Manufacturing Co., Inc.
179 EAST 87TH STREET, NEW YORK, N. Y.

TOXICOLOGIST

Current requirement for an Assistant
Director at Toxic Hazard Research Lab at . . .

WRIGHT PATTERSON AIR FORCE BASE

Dayton, Ohio

Will conduct and interpret toxicology research on industrial, chemical and aerospace materials. Position requires PhD or MS degree in Toxicology or Pharmacology with several years experience in applied toxicology; knowledge of inhalation techniques desirable.

Toxic Hazards Research Lab is a unique facility equipped with automated control environmental exposure chambers. The facility includes several chambers designed to conduct prolonged, continuous animal exposures under simulated space cabin conditions.

Send resume, including salary requirements to:

E. J. Fairchild, Laboratory Director

AEROJET-GENERAL CORPORATION

Overlook Branch . . . P.O. Box 3067

Dayton, Ohio 45431

A subsidiary of The General Tire & Rubber Co.

an equal opportunity employer

PERSONNEL PLACEMENT

POSITIONS WANTED

Physiologist seeks stimulating academic and/or research opportunity. Grants publications. Box 274, SCIENCE. 1/13

POSITIONS OPEN

ACADEMIC OPENING

Ph.D. in physics, physical chemistry or engineering, to teach undergraduate physics in small, young college. Previous teaching experience preferred. Salary and rank commensurate with experience. Write to:

DR. ERWIN DELANO
PHYSICS DEPARTMENT
ST. JOHN FISHER COLLEGE
ROCHESTER, NEW YORK 14618

Biochemical & Toxicological Venom Research, Postdoctoral, \$7000 to \$7500; Technician with B.S. \$5000 to \$6000. Applications invited from Toxicologists, Pharmacologists, Biochemists. Send resume to Dr. Anthony T. Tu, Department of Chemistry, Utah State University, Logan, Utah 84321

BIOCHEMIST

Academic position. Midwest state university. Graduate teaching and direction of M.S. and Ph.D. research. Salary and rank—open. Write: Dr. William D. Huntsman, Chairman Department of Chemistry, Ohio University Athens, Ohio 45701

POSITIONS OPEN

CLINICAL CHEMISTRY SUPERVISOR

Hazleton Laboratories, a rapidly expanding company located in suburban Washington, D.C., requires a Clinical Chemistry Supervisor with a B.S. or M.S. degree in Medical Technology and a minimum of two years' supervisory experience in a general clinical laboratory. Position entails method development, procedures automation, and supervision of research personnel and programs. Latest equipment and instrumentation including Autoanalyzer, Coulter Counter, and Microzonal Electrophoresis. Excellent employee benefits including 100% tuition refund for job related studies and a profit sharing plan. Please write: Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046.

An Equal Opportunity Employer M/F

TRENT UNIVERSITY Department of Biology

Applications are invited for the following appointments: (a) Botanist (b) Embryologist

Qualifications: Ph.D.; Rank, open. Salary, current minima: professor, \$14,000; associate professor, \$10,500; assistant professor, \$8,250; lecturer none. Duties commence July 1, 1967. For either position apply before February 28, 1967, to: President T. H. M. Symons, Trent University, Peterborough, Ontario, Canada.

Experienced biology teacher wanted immediately. Capable of teaching Advanced Biology and BSCS. Master's degree preferred, eligible for New York State certification. Salary schedule \$6600-10,153 depending on experience. Write: Dr. E. Steninger, The Wheatley School, Old Westbury, New York, 11568.

POSITIONS OPEN

A progressive and diversified
company offers a unique opportunity
to an ambitious and hard working

Ph.D. Microbiologist

with demonstrated professional and leadership ability—to initiate and head the microbiological R&D program as part of a broad-based team-research effort in animal nutrition. The right man will have a thorough knowledge of modern microbiological techniques and familiarity with industrial scale fermentation processes or rumen physiology. He will be expected to contribute significantly to the planning and execution of expanding applied research efforts in this area.

Excellent working conditions in modern and expanding research facilities located in rural Maryland. Within commuting distance of major universities and research centers. Liberal company benefits. Salary commensurate with experience and ability. Please send resume in complete confidence to

Dr. R. H. Jones, Vice President

W. R. GRACE & Co.

Research Division

Clarksville, Md. 21029

An Equal Opportunity Employer

GRACE

POSITIONS OPEN

DRUG TOXICOLOGIST

Hazleton Laboratories' Division of Toxicology is seeking a scientist with two to five years' experience in the drug research field to design, coordinate and evaluate drug toxicology research programs. A Ph.D. in Pharmaceutical Chemistry, Physiology, Biochemistry, or Pharmacology is required. The Toxicology Division has a strong, well-balanced staff and provides an excellent professional environment. There is opportunity for publications, meetings attendance and personal growth. Please send resume to: **Hall A. Acuff, Assistant Personnel Manager, Hazleton Laboratories, Inc., P.O. Box 30, Falls Church, Virginia 22046 (Metropolitan Washington, D.C.)**

An Equal Opportunity Employer M/F

MICROBIOLOGIST, Ph.D.

Major manufacturer of high quality pharmaceuticals and biologics seeks top calibre person for highly responsible position.

Requires 2-4 years experience in biological production and product development including virology and tissue culture.

Responsibilities will include direction of several technicians and coordination of activities of biological production with other senior scientists.

This opening offers an exceptional opportunity for further growth and advancement in an important national company with a reputation for excellence.

Salary commensurate with education, experience and ability. Company paid relocation to large, metropolitan Mid-western city.

Send detailed resume of background and salary requirements in strict confidence.

Box 255, Science

An Equal Opportunity Employer

PHARMACOLOGIST OR PHARMACEUTICAL CHEMIST

Ph.D.-LEVEL DEPARTMENT HEAD

Expanding activities in the ethical drug field have created the need for a man with a minimum of 5 years experience in research and development of new pharmaceutical products. Administrative ability and leadership qualities are essential since the position involves major responsibility in direction of laboratory activities. Unusual opportunity for professional growth with a West Coast based subsidiary of a major corporation. New expanding research facility in a suburban location. Compensation based on experience, education and ability. Excellent fringe benefits. Send resume in confidence to:

Box 275, SCIENCE

POSITIONS OPEN

Immunologist Biochemist-Immunochemist -- For research with antigens and antibodies. To conduct studies on purification and characterization and to develop immunological methods for studying problems of reproduction in animals and humans. Salary open depending on qualifications. **Center for Research in Reproductive Biology, 202 Women's Hospital, University of Michigan Medical Center, Ann Arbor, Michigan.**

LAB . . . CHIEF MICROBIOLOGIST

400 Bed Bronx Teaching Hospital offers an excellent opportunity for a Microbiologist experienced in Clinical procedures to direct and supervise a staff of 7 Technicians in Microbiology, Serology and Parasitology. Ph.D. preferred, Masters considered. Full range of benefits including liberal tuition refund. Salary commensurate with education and experience. Send Resume to: **Box S 841, 125 W. 41 St., NYC 10036**
An Equal Opportunity Employer

REPRODUCTION TOXICOLOGIST

Expanding Pathology-Toxicology Section at the Upper Merion, Penna. facility of a major East-West pharmaceutical company is seeking a B.S. or M.S. in zoology or animal physiology. Formal training in mammalian embryology required. Duties will involve aiding in experiments being conducted to evaluate drug actions in animals and will utilize physiological, zoological and embryological background. Previous industrial or hospital experience connected with laboratory experimentation is preferred. Position provides an excellent opportunity for personal and professional advancement in ideal working environment. Competitive salary and fringe benefit program. Please send resume of experience, education and current salary to:

ROBERT P. LIVERSIDGE, JR.

Smith Kline & French Labs.

1500 Spring Garden Street
Philadelphia, Pa. 19101

An Equal Opportunity Employer

PREDOCTORAL AND POSTDOCTORAL TRAINEESHIPS IN NEUROPHYSIOLOGY

are available in the Department of Physiology, New York Medical College. Applications are invited from candidates who wish to enroll in the Ph.D. program leading to a degree in Physiology and from candidates who have completed or will shortly complete the requirements for either the Ph.D. or M.D. degree.

Topics: sensorimotor organization; cerebral control mechanisms; neural control of water and electrolyte metabolism; neural excitation. **Stipends:** PREDOCTORAL, \$2400 (tax exempt) yearly plus allowances for experience and dependents. Tuition is paid.

POSTDOCTORAL, \$5000 (partially tax exempt) plus allowances for experience and dependents.

SPECIAL FELLOWSHIPS are also available.

Direct inquiries to: Dr. V. B. Brooks, Professor and Chairman, Department of Physiology, New York Medical College, 1 East 106 St., New York, N.Y. 10029.

OPENING FOR ASSOCIATE DEAN (RESEARCH) ONTARIO VETERINARY COLLEGE UNIVERSITY OF GUELPH GUELPH, CANADA

A veterinarian with advanced training, and keen interest in the coordination of research with an academic program, will be considered for the position of Associate Dean. The incumbent will be required to administer certain funds, to maintain liaison with agencies granting research support, and to negotiate in certain matters, on behalf of the College, with the Vice-President (Academic) of the University, the Vice-President (Administration), and with corresponding officers of various other agencies. The incumbent will serve as Acting Dean in the absence of the Dean, and will be directly responsible to him.

Applications and inquiries are invited no later than January 23, 1967. All correspondence should be addressed to the Dean, Ontario Veterinary College, University of Guelph, Guelph, Canada.

POSITIONS OPEN

RADIOLOGICAL HEALTH TRAINEESHIPS

Graduate program leading to M.S. and Ph.D. Financial support includes full tuition, fees, tax-free stipend (up to \$4800 per year, depending on background), and dependency allowance. For further information, write to **Dr. H. Cember, Technological Institute, Northwestern University, Evanston, Illinois 60201.**

FELLOWSHIPS

POSTDOCTORAL FELLOWSHIP (\$6,000.00, tax-free stipend plus up to \$500.00 travel allowance) for research into enzyme synthesis in tissue and cell culture, with emphasis on nucleases and phosphodiesterases. Available immediately. **W. E. Razzell, Head, Department of Microbiology, University of Alberta, Edmonton, Alberta, Canada.**

PREDOCTORAL AND POSTDOCTORAL FELLOWSHIPS IN CELL BIOLOGY

Training program with strong emphasis on chemical physical approaches is available in the molecular biology of animal and bacterial viruses, synthesis and degradation of nucleic acids, interactions of macromolecules, design and synthesis of new therapeutic agents, control and regulation in the central nervous system and basic mechanisms of central nervous system agents. Stipend \$2400 plus allowance for tuition. Postdoctoral stipend determined by training and experience.

Write Chairman, Dept. Cell Biology and Pharmacology, Univ. of Md., School of Medicine, Baltimore, Md. 21201

The Market Place

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

SUPPLIES AND EQUIPMENT

Hypophysectomized Rhesus Monkeys
Hypophysectomized Guinea Pigs
Prepared on Order

The Endocrine Laboratories, Inc.

P. O. Box 1436
979 Jonathan Drive, Madison, Wisconsin 53701

Now Contracting

MINIATURE PIGS

These Animals Have Never Been on the Ground
Available in Lots Up to 50 of One Age
Will Contract for 500 in One Year

VITA VET LABS
Box 108, Marion, Ind. 46952 317-664-0013

SPRAGUE-DAWLEY, INC.

Pioneers in the development of the
STANDARD LABORATORY RAT.

P.O. Box 4220
Madison, Wisconsin
CE 3-5318

BOOKS AND MAGAZINES



"... EXPOSES THE ILLOGICAL-
ITIES and contradictions in rela-
tivity theory; it may, with its re-
placement theory, represent the most
significant contribution of the 20th
century." R. KENNER.

Clothbound, 159 pp. \$7.50 PpD.

KEY RESEARCH CORP.
Box 100-B

Yorba Linda, California 92686

Do you qualify for any of these growth positions with SRA?

Science Research Associates, Inc.—a leading developer and publisher of educational materials—has excellent editorial opportunities immediately available. Check the openings listed below and plan to contact us today if you feel you qualify.

Science Editor

Bachelors and Masters degree with a major in one of the sciences required. Applicants should also have a minimum of 3 years' teaching experience, and 2-3 years' editorial and/or writing experience. This job requires a thorough knowledge of at least one scientific discipline, and an awareness of curriculum and curriculum trends in science. Experience in supervising the work of others is essential.

Staff Editor (Physics and Chemistry)

BA or BS required; MA or MS in physics or chemistry is preferred. Applicants should have a minimum of 2-3 years' editorial experience, preferably in the development of chemistry or physics materials. Teaching experience in physics or chemistry is highly desirable. A thorough knowledge of chemistry and physics subject matter is essential.

Assistant Editor (Junior High Science Materials)

BA or BS with a major in one of the sciences required. MA or MS preferred. One to two years of editorial experience are mandatory. Junior or senior high school teaching experience is highly desirable. Writing ability a must.

Assistant Editor (Elementary Science Materials)

There are a number of openings in this

area. A college degree with a major in one of the sciences is required. Editorial writing, and production experience would be extremely helpful, as well as teaching and laboratory or library research experience.

Assistant Editor (Grade 3-4, Elementary Science Program)

A college degree with a major in one of the sciences, psychology, or education is required. Editorial and elementary school teaching experience would be useful. Writing ability and knowledge of science learning theory or psychology are required.

Editorial Assistant (Elementary School Program)

Applicants should have a college degree, with a major in one of the sciences, or in education. Experience in Elementary teaching, editorial or production work, and writing of any kind would be helpful. Knowledge of one scientific discipline or of psychology is required.

Editorial Assistant (Elementary Health Program)

A college degree with a major in biology, health related science, health education or journalism is required. Any elementary school teaching, or other work with children, would be useful. Writing, editorial and production experience are valuable.

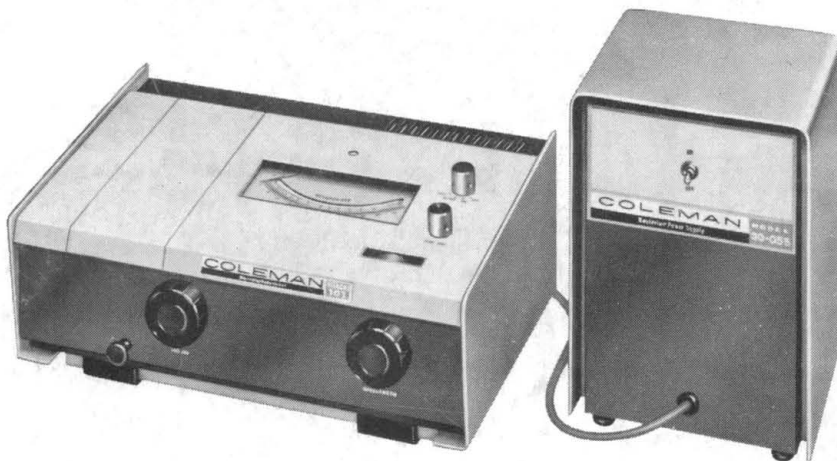
If you feel qualified for one or more of these editorial opportunities, send an outline of your background and interests to: Mr. R. Pochowicz, Science Research Associates, 259 East Erie Street, Chicago, Illinois.



An equal opportunity employer a subsidiary of IBM

COLEMAN MODEL 101 UV SPECTROPHOTOMETER

Range down to 220 $m\mu$ • Bandpass approx. 10 $m\mu$ • Line operated



9095-F10.

Thomas

modified to provide increased stability for continuous monitoring; adjustable output for use with a recorder; and connections for digital readout or printout

SPECTROPHOTOMETER, Coleman Model 101-002, UV range 220 to 375 $m\mu$. Single beam, diffraction grating type, a.c. line operated, with fixed bandpass of approximately 10 $m\mu$. With deuterium lamp and power supply housed separately. Usable in ultraviolet range down to 220 $m\mu$. Dimensions: 16 inches long \times 11 inches deep \times 6½ inches high. Simplicity of operation makes this instrument suitable for routine general analysis and for educational use.

Wide Range Phototube. Single tube, with detectors of antimony-cesium and silver-cesium, covers range 220 to 900 $m\mu$.

Energy Recording. Terminal jack is provided with output adjustable 0 to 200 mv for use with a recorder.

Linear Wavelength Control. Drum scale 200 to 970 $m\mu$ in 1.8 mm spaced divisions corresponding to 5 $m\mu$.

Meter Scale. Mirrored 5½-inch scale, graduated 0 to 110% transmittance and -0.04 to 2.0 absorbance.

Performance Specifications

Bandpass. Approximately 10 $m\mu$ throughout range.

Photometric Accuracy. Transmittance $\pm 0.5\%$; absorbance ± 0.006 at 0.4.

Photometric Reproducibility. Transmittance 0.2%.

Wavelength Accuracy. Better than $\pm 2.5 m\mu$ throughout range.

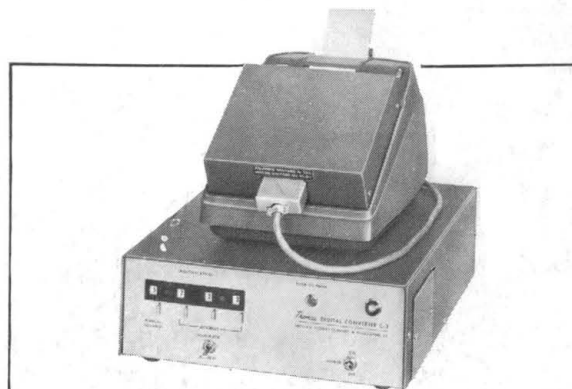
Slits. Fixed; entrance 0.3 mm wide; exit 1.2 mm wide.

Stray Light. Less than 0.5% T at 340 $m\mu$.

Cell Path. Light path 5, 10 or 20 mm; 4-place Holder.

9095-F10. UV Spectrophotometer, Thomas modified Coleman 101-002, range 220 to 375 $m\mu$, as described. Complete with deuterium lamp and power supply, 4-place cell holder, set of 2 fused silica cells with covers, etc. For 115 volts, 60 cye. a.c. **1,475.00**

NOTE—Model 101 is also available with tungsten lamp and power supply for use in the range 340 to 900 $m\mu$. Information on request.



DIGITAL CONVERTER, Thomas. Prints absorbance, transmittance or concentration 4-digit readings on tape with 4-digit sample identification numbers in adjacent column. Operates from output of various Thomas Readouts.

Detailed bulletins sent upon request.



ARTHUR H. THOMAS COMPANY

Scientific Apparatus and Reagents

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