Large stage moves up and down for finer, faster focusing.

The PANPHOT combines permanently aligned microscope, camera and light source in one convenient unit.

The Leitz PANPHOT Universal Camera Microscope enables you to switch from microscopic observation to photo-micrography without moving from your chair, for it's the only universal camera microscope with operating parts for both functions right at hand. Changeover from one to the other is fast, simple, dependable. Now available to industrial and technical laboratories, the PANPHOT is a perfect combination of research microscope and reflex camera.

The PANPHOT permits the use of transmitted light, reflected light, darkfield illumination and polarized light. The permanently aligned light source provides a filament lamp for observation and an arc light for photo-micrography.

Easy observation of the image to be photographed is provided by a large ground glass in the reflex mirror camera. The camera accommodates 3½" x 4½" plates or cut film for black and white or color work.

A full range of accessories is available to equip the PANPHOT for every phase of photomicrography, photo-macrography and for drawing and projecting micro-images.

Write today for information to Dept. SC

E. LEITZ, Inc., 304 Hudson Street, New York 13, N. Y.

LEITZ MICROSCOPES • SCIENTIFIC INSTRUMENTS • LEICA CAMERAS AND ACCESSORIES

January 16, 1953
SOVIET SCIENCE

a publication of the

AMERICAN ASSOCIATION for the ADVANCEMENT of SCIENCE

CONTENTS

Russian Genetics
Theodosius Dobzhansky
Department of Zoology
Columbia University

Russian Physiology and Pathology
W. Horsley Gantt
School of Medicine
Johns Hopkins University

Russian Psychology and Psychiatry
Ivan D. London
Russian Research Center
Harvard University

Scientific Method and Social Science:
East and West
Russell L. Ackoff
Department of Engineering Administration
Case Institute of Technology

Russian Contribution to Soil Science
J. S. Joffe
New Jersey Agricultural Experiment Station
Rutgers University

Soviet Physics and Chemistry
John Turkevich
Frick Chemical Laboratory
Princeton University

Soviet Mathematics
J. R. Kline
Department of Mathematics
University of Pennsylvania

Science and Intellectual Freedom in Russia
Lazar Volin
Office of Foreign Agricultural Relations
U. S. Department of Agriculture

An Appraisal of Science in the USSR
Conway Zirkle
Botanical Laboratory
University of Pennsylvania

6 x 9 inches, clothbound, 115 pages, price $1.25.
Orders for 10 or more copies $1.00 per copy.
Combination order price $3.00 for both Soviet Science and Industrial Science.

Mail your order now
TO: AAAS PUBLICATIONS
1515 Massachusetts Avenue, N. W.
Washington 5, D. C.

Please accept my order for the items indicated below. My check or money order in the amount of
$ ........................ is enclosed. ........................ copies of Soviet Science.
.................................................................................. ........................ copies of Industrial Science
.................................................................................. —Present and Future.

Name ....................................................................................
Address ..................................................................................
City ........................................ Zone ........ State ..................

SCIENCE, Vol. 117
ANNUAL REVIEW OF PSYCHOLOGY

VOLUME 4

OFF THE PRESS
January 1, approximately

PUBLISHED BY:
Annual Reviews, Inc.
Stanford, California, U.S.A.

PRICE:
$6.00 plus shipping
(U.S.A. and Pan America, 15 cents)
(Elsewhere, 35 cents)

“IT should be on the desk of every teacher of psychological subjects. Competent reviewers choose and here summarize the important studies in each area. The result keeps one up-to-date, evaluates each field, points out major trends, and is extremely convenient as a source of recent references for the student who is gathering information on a particular topic.”—The Journal of Educational Psychology, January, 1951

EDITOR: C. P. Stone
ASSOCIATE EDITOR: D. W. Taylor


485 pages • Cloth bound • Subject and Author Indexes

ON SALE BY: ANNUAL REVIEWS, INC., STANFORD, CALIFORNIA, U.S.A.

PHOTOVOLT
Exposure Photometer Mod. 200-M
for PHOTOMICROGRAPHY

Accurate determination of exposure time in black-and-white and color photomicrography

Write for Bulletin #810 to: Price $72.—
PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

For MODERN Chemical Analysis Product Grading Process Control

... Use the New HELLIGE Chromatron
PHOTOELECTRIC COLORIMETER and TURBIDIMETER
Easy 3-step Operation Instantaneous Results Unlimited Application Completely Portable Always Dependable

Send FREE Catalog No. 925

PHOTOVOLT CORP.
95 Madison Ave. New York 16, N. Y.

HELLIGE, INC.
GARDEN CITY, N. Y.
FARRAND THERMOCOUPLE
Hornig Type
A FAST THERMOCOUPLE OF EXTREMELY HIGH SENSITIVITY

Particularly suitable for thermal measurements of chopped or modulated radiation at frequencies up to 10 cycles per second.

CHARACTERISTICS:
- Resistance: 6-10 ohms.
- Target Area: 3/4 x 3/4 mm.
- Spectral Range: 0.3 to 25 microns with KBr window.
- Time Constant: Less than 50 milliseconds.
- Absolute Sensitivity: Greater than 5 volts/watt.

TYPES AVAILABLE:
- Mounted or Unmounted
- Compensated or Uncompensated
- Evacuated and with Charcoal Trap

Complete information, including prices, is given in Farrand Bulletin #805 which is available on request.

DELTA CHEMICAL WORKS
22 West 60th St., New York 23 N.Y.
Telephone Plaza 7-6317

The New York Botanical Garden announces publication of

The New Britton and Brown
Illustrated Flora of the Northeastern United States and Adjacent Canada
by Henry A. Gleason, Head Curator and Collaborators

This is essentially a revision of Britton and Brown’s “Illustrated Flora” for more than fifty years a standard work on the flora of northeastern United States. It is directed to the layman as well as to the professional botanist. All descriptions are entirely new, and each of the 4660 species is fully illustrated by new drawings. Other species, subspecies, varieties, are given briefer treatment.

Three volumes—boxed
List price $30.00, plus 50¢ postage and handling

Price on orders received before July 1, 1953 from the United States and Canada, $27.50 postpaid. Now ready for immediate delivery.

Order from:
The New York Botanical Garden
Bronx Park, New York 58, N. Y.
PERSONNEL PLACEMENT

YOUR ad here reaches over 32,000 foremost scientists in the leading educational institutions, industrial laboratories, and research foundations in the U. S. and 76 foreign countries — at a very low cost

CLASSIFIED: 18¢ per word, minimum charge $3.60. Use of Box Number counts as 10 additional words.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis — providing satisfactory credit is established.

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 14.00 per inch
26 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

POSITIONS WANTED

Botanist, Ph.D. retiring, thirty years biology head in state college, tropical experience, desires employment in research or educational work in south or southwest. Box 6, SCIENCE.

Microbiologist, B.S. Desires position in industrial microbiology. Two years varied experience includes Bacteriology, Mycology, and Toxicology. Box 5, SCIENCE.

Position Wanted:
Internist, Diplomate, with scientific background; three years or more experience in research; major interest—geriatrics. Box 8, SCIENCE.

Bacteriologist: Interested in research program investigating the physiology of bacteria. Excellent laboratory facilities including Warburg apparatus, Midwest location, give complete information on education, experience, personal history and salary level so we may make immediate decision on your qualifications for the position. Box 2, SCIENCE.

Physics Major: B.S. or M.S. with or without experience for interesting, stable research position not connected with government contracts—pleasant combination academic-industrial atmosphere. Midwest location. Give complete information on education, experience, personal history and salary level so we may make immediate decision on your qualifications for the position. Box 2, SCIENCE.

Dalhousie University, Associate Professor of Pathology and Associate Provincial Pathologist Medical Faculty, Dalhousie University advertises the combined position of Associate Professor of Pathology and Associate Provincial Pathologist for the Province of Nova Scotia. Duties of the occupant would be equally divided between teaching and routine pathological work. Beginning salary $46,000 per year plus a cost of living bonus. Apply with references to Dr. N. G. B. McLetchie, Provincial Pathologist, Dalhousie Medical School, Halifax, N. S.

Positions Open:
Wanted—(a) Biochemist, preferably Ph.D., experienced in protein metalohum and amino acid research, group 400-bed institution; teaching center; East. (b) Physicist with specific training in nuclear instrumentation; research appointment in industry; Midwest. (c) Immuno-Chemist; research involving mononuclears; university department of bacteriology. (d) Toxicologist: assistant directorship, new laboratory established for toxicologist investigation of organic compounds; East. (e) Organic Chemist, Ph.D.; position in industry involving research and developing and duplicating processes; Midwest. (f) 1/23 Science Division, Medical Bureau (Burneice Larson, Director), Palmolive Building, Chicago.

POSITIONS OPEN

Research Chemists, Physicists, Engineers. The following additions to our permanent staff are needed for research on smokeless powder, rocket propellants, detonators, dynamics, and other explosives chemicals. 4 Chemists, 3 Chemical Engineers, Physicist, Mechanical Engineer, Electrical Engineer. Experienced men particularly needed for responsible work; salaries commensurate. Staff positions also available for chemical or mechanical engineer in estimating cost of proposed research processes and in market studies; also research librarian. Desirable insurance, retirement, holiday and vacation plans. Expanding diversified company makes advance possible to various fields. Submit detailed resume including salary requirement. Employment Manager, Olin Industries, Inc., Explosives Division, East Alton, Illinois.

The MARKET PLACE

BOOKS • SERVICES • SUPPLIES • EQUIPMENT

CLASSIFIED: 25¢ per word, minimum charge $6.00. Use of Box Number counts as 10 additional words. Correct payment to SCIENCE must accompany ad.

DISPLAY: Rates listed below—no charge for Box Number. Monthly invoices will be sent on a charge account basis — providing satisfactory credit is established.

Single insertion $19.50 per inch
7 times in 1 year 17.50 per inch
13 times in 1 year 14.00 per inch
26 times in 1 year 12.50 per inch

For PROOFS on display ads, copy must reach SCIENCE 4 weeks before date of issue (Friday of every week).

AVOID DELAY . . . . Cash in Advance payment
Must be enclosed with ALL classified ads.
See "Charges and Requirements"

BOOKS

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. A45, J. S. CANNER, INC. Boston 19, Massachusetts

STECHERT- HAFNER, INC., 31 East 10th St., New York 3

WANTED TO PURCHASE . . . .

SCIENTIFIC PERIODICALS and BOOKS

Sets and runs, foreign and domestic. Entire libraries and smaller collections wanted.

WALTER J. JOHNSON • 125 East 23rd St., New York 10, N. Y.
LABORATORY SERVICES
in Biochemistry, Chemistry, Bacteriology
and Insecticide Testing
Screening of compounds for insecticidal,
fungicidal and bactericidal properties.
Biological evaluation and chemical
determination of insecticides.
Peet Grady and C.S.M.A. aerosol tests.
Warfarin assays.
Write for price schedule.

WISCONSIN ALUMNI RESEARCH FOUNDATION
P. O. BOX 2059 • MADISON 1, WISCONSIN

VANTAGE PRESS, Inc. • 120 W. 31 St., New York 1.
In Calif.: 6356 Hollywood Blvd., Hollywood 28

FOOD RESEARCH LABORATORIES, INC.
Founded 1922
Philip B. Hawk, Ph.D., President
Bernard L. Osar, Ph.D., Director
Research • Analyses • Consultation
Biochemical, Nutritional, Toxicological Studies
for the Food, Drug and Allied Industries.
48-14 33rd Street, Long Island City 1, N.Y.

STARKMAN Biological Laboratory
461 Bloor St. W.
Toronto, Canada

C P. AMINO ACIDS
and Peptides
H. M. CHEMICAL CO., LTD.
1651 – 18th St.
Santa Monica, Calif.

PRINTED SCIENTIFIC LABELS
INSECT LABELS: Geographic, ecological, order, family,
collector, collection
BOTANICAL LABELS: for herbarium sheets, with or
without order and family names.
Also: Bird, mammal, fish labels.
Average price: $2.75 a thousand. Queries welcome
regarding your specific needs.
RUTH BISHOP
1023 Brierwood Blvd.
Schenectady 8, N. Y.

STAINS
STARKMAN Biological Laboratory

ß-Glucuronidase (Calf Spleen)
for urinary cortical assay† 25,000 Fishman Units per gram* (in ammonium sulfate).
Dry powder—stable at room temperature.

URICASE
Derived from kidney, Standardized; 5 mg. catalyzes conversion
one micromole uric acid to non-chromogenic end products
in 90 minutes at 45° C*.
Also available—Cytochrome C, vials of 50 mg. (10cc).
Raw Liver, Duodenum, Stomach, and other tissue preparations
for enzyme study.
Write for catalog.
VILOBIN Laboratories • Monticello, Illinois

SUPPLIES AND EQUIPMENT

HYPOPHYSECTOMIZED RATS
Shipped to all points via Air Express.
For further information write.
HORMONE ASSAY LABORATORIES, INC. • 8159 South Spaulding Ave.
Chicago 29, Ill.

C-14 AMINO ACIDS
and other tagged compounds
OF HIGH RADIOPURITY
ISOTOPES SPECIALTIES CO.
3816 San Fernando Rd., Glendale 4, Calif.

TRANSPARENT BOXES
For Conclusive Results Use
"VACSEAL" GUINEA PIG COMPLEMENT
CARWORTH FARMS, INC.
NEW CITY, N. Y.

All AMINO ACIDS—natural, synthetic, unnatural,
Rare Sugars, Biochemical Products, Reagents, New
Pharmaceuticals in stock. Write or phone Plaza 7-8171 for complete price list.

BIOS LABORATORIES, INC.
17 West 60th Street.
New York 23, N. Y.
THE RICKETTSIAL DISEASES OF MAN

This symposium volume is a comprehensive survey of the general field of Rickettsial diseases in man. Among the contributors appear the names of many of the foremost American authorities on this important and relatively new field of medicine.

The first group of papers includes discussions of the taxonomy, biology, isolation, and identification of vectors, and reservoirs of infection of the Rickettsial diseases of man. The second group of papers is devoted to discussions of serological reactions, the Weil-Felix reaction, the complement-fixation and agglutination reactions, and the preparation and standardization of Rickettsial vaccines. The final group of papers treats of insecticides, methods of their application, and mite controls.

Many of the 27 contributors to this volume during World War II were on the battle fronts in Africa, Italy, France and Germany, protecting our troops and the local populations wherever Rickettsial diseases prevailed. Rarely, if ever, have the authors of a medical book had so wide and so successful practical experience in the very subjects on which they have written.

To: A.A.A.S. Publications
1515 Massachusetts Avenue, N.W., Washington 5, D.C.

Please accept my order for one copy of The Rickettsial Diseases of Man (7½ x 10½, cloth bound). My check in correct payment is enclosed ($5.25 to A.A.A.S. members, $6.25 to those who are not members; including postage.)

Name ____________________________________________________________
Address ...........................................................................................
City ______________________________________________________________

ORDER NOW

DENTAL CARIES and FLUORINE
7½ x 10½, clothbound, double column, XI + 111 pages

FROM THE CONTENTS:
H. Trendley Dean
Robert Weaver
T. Ockers
Phillip Jay and
Francis A. Arnold, Jr.
Wallace D. Armstrong
Harold C. Hodge and
Reidar F. Sognnaes
F. J. McClure
B. G. Bibby
Francis A. Arnold, Jr.
Abel Wolman

Epidemiological Studies in the United States
Epidemiological Studies in the British Isles and India
Fluorine and Dental Caries in South Africa
Epidemiological Aspects of Oral Lactobacillus Counts in Fluoride and Non-Fluoride Areas
Chemical Differences of Caries Susceptible and Immune Teeth and a Consideration of Food Sources of Fluorine
Experimental Caries and a Discussion of the Mechanism of Caries Inhibition by Fluorine
Nondental Physiological Effects of Trace Quantities of Fluorine
Topical Applications of Fluorides as a Method of Combating Dental Caries
The Possibility of Reducing Dental Caries by Increasing Fluoride Ingestion
Fluorine and the Public Water Supply

Published in 1946, this volume is attracting increasing attention today. $3.50—Cash order price to AAAS members $3.00

TO: AAAS, 1515 Mass. Ave., N.W.
Washington 5, D.C.

Enclosed is $______________ Please accept my order for

______________ DENTAL CARIES AND FLUORINE

Name ...............................................................
Address ................................................................
City ................................ Zone ......... State ........
For exact counting rate information from uptake, metabolic and tracer studies use the Tracerlab PRECISION RATEMETER. The accuracy of the data obtained is in many cases equivalent to that of a scaler, and the results may be readily transferred to a recorder chart.
THERE'S AN AO STEREOSCOPIC FOR EVERY NEED

MODERATELY PRICED NO. 21 MICROSCOPE
A simple instrument for use with opaque specimens.

NO. 23 MICROSCOPE FOR LARGE SPECIMENS
Scans a 4 foot circle, vertical surfaces; or specimens in deep receptacles.

STEREOSCOPIC SHOP MICROSCOPE
Mounts on machinery for observing precision operations.

NO. 25 MICROSCOPE
Has removable horseshoe base and glass stage for both opaque and transparent specimens.

NO. 26 MICROSCOPE
For examination by reflected light. Readily converted for other uses.

NO. 28 MICROSCOPE
Combines advantages of No. 25 and No. 23. Takes opaque and transparent specimens. Scans large areas.

IN SCIENCE, INDUSTRY, EDUCATION
the trend is to AO Stereoscopic Microscopes

The natural, three-dimensional image is large and clear...the specimen is seen right side up...all movements appear in their actual directions. These unique characteristics of AO Stereoscopic Microscopes have made them increasingly popular for examining gross specimens, for inspecting precision mechanical parts, for maintaining purity in food products, for many delicate operations such as manufacturing and assembling minute precision parts or dissecting biological specimens.

No other optical instrument is so versatile. Ask to see an AO Stereoscopic Microscope soon...you'll undoubtedly get ideas for using one effectively in your work.

American Optical Company
INSTRUMENT DIVISION • BUFFALO 15, NEW YORK