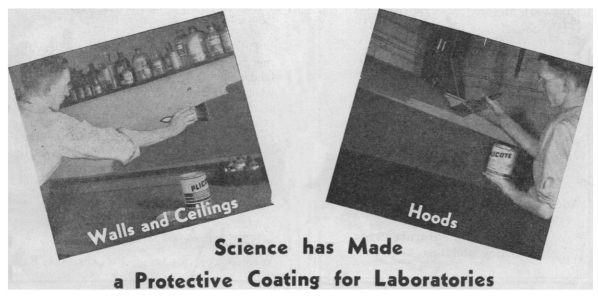
SCIENCE

NEW SERIES Vol. 93, No. 2426

FRIDAY, JUNE 27, 1941

SUBSCRIPTION, \$6.00 SINGLE COPIES, .15



Plicote Laboratory Paint differs from ordinary paints because it contains a rubber hydrocarbon which makes it especially suitable for use in laboratories where it not only is decorative but also resists acids, alkalis, fumes and moisture. Laboratories protected with Plicote retain their pleasing appearance longer. Individual color schemes can be selected from the ten Plicote colors available.

10 Attractive Colors

Prices for Plicote

95 cents; Quart, \$1.75; Gal-

All colors except white: Pint, 85 cents; Quart, \$1.60; Gallon, \$6.00. White: Pint,

Brown

Dust

Aluminum

Light Grav

Battleship Gray

Red

Cream

Black

White

Green

lon, \$6.50.

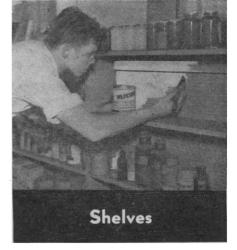
A Rubberized Finish for the Entire Laboratory

Plicote Laboratory Paint will not crack or peel at temperatures up to 350° F.; it can be applied to wood, metal, plaster, cement or brick. One gallon covers approximately 720 square feet.

For High Temperatures

Fisher High-Temperature Paint will successfully withstand the temperatures of ovens, stacks, boilers, furnaces, steam pipes and exhaust pipe

furnaces, steam pipes and exhaust pipes. It is unaffected by temperatures up to 1000°F. and can, therefore, be used where other paints fail. Fisher High-Temperature Paint employs an aluminum pigment and can be had for \$1.15 per pint, \$1.95 per quart and \$6.50 per gallon.



Manufactured Exclusively for



-Headquarters for Laboratory Supplies -

Science: published weekly by The Science Press, Lancaster, Pa. Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.

Vol. 93, No. 2426

Just Ready

Just Published . . .

Supplement One

to

The Anaerobic Bacteria and Their Activities in Nature and Disease: a Subject Bibliography, by L. S. McClung and Elizabeth McCoy.

In this Supplement are listed the titles of the literature for 1938 and 1939 with such titles as were available at the time of compilation in 1940, together with a subject index. The titles to the references are included within the subject sections as well as in the chronological author index.

The authors have performed an invaluable service to the science of bacteriology in compiling not only the original two volumes of their Bibliography, but in adding this Supplement which brings the material to date.

244 pages, printed by offset, bound in red cloth

\$3.50

Address all orders and inquiries to the Berkeley office University of California Press

Berkeley and Los Angeles

BIOLOGY OF THE LABORATORY MOUSE

By The Staff of The Roscoe B. Jackson Memorial Laboratory

Edited by George D. Snell

This book gathers together the fundamental facts about the laboratory mouse of genuine value to teachers and research workers. It presents material carefully culled from the vast literature of the subject and supplied by special research projects where gaps in the literature occurred.

Dr. J. H. Dingle of the Harvard Medical School has contributed a chapter thoroughly reviewing infectious diseases of mice.

172 Illus. 497 Pages. \$7.00 (1941)

EARLY EMBRYOLOGY OF THE MOUSE By George D. Snell

This book is a reprint of Chapter I of Biology of the Laboratory Mouse. It is published in book form for the convenience of students.

31 Illus. 54 Pages. Wire-O-Binding \$1.00

THE BLAKISTON COMPANY, Philadelphia

New (2d) Edition

AN INTRODUCTION TO MEDICAL SCIENCE

By WILLIAM BOYD M.D., M.R.C.P. (Edin.), F.R.C.P. (Lond.). Professor of Pathology and Bacteriology in the University of Toronto, Toronto; etc. Octavo, 358 pages, illustrated with 124 engravings. Cloth. \$3,50, net.

This work has been written to provide for the special needs of the nurse and the laboratory technician who are often overwhelmed by the complexity and multitude of the studies which confront them. This general introduction to the study of disease, its causes and the bodily changes which accompany it clarifies and simplifies their work. It shows the place and purpose of anatomy, bacteriology, materia medica and the other subjects in the curriculum.

LEA & FEBIGER

WASHINGTON SQUARE

PHILADELPHIA, PA.

JUST PUBLISHED LEADERS IN EDUCATION

A Biographical Directory

Second Edition

Edited by

J. MCKEEN CATTELL, JAQUES CATTELL AND E. E. Ross

Contains biographies of those in America who have done the most to advance education, whether by teaching, writing, research, or administration. They are those to whom daily reference is made in the press, from whom all positions of importance are filled. It is a work essential to all who have relations with those engaged in educational work and is necessary to every reference library.

Over 1,000 pages-Over 17,000 biographies

Price \$12.00

THE SCIENCE PRESS

Lancaster, Pennsylvania

Announcing

HOMOCYSTINE and HOMOCYSTEINE

B^{IOLOGICAL} INVESTIGATIONS conducted since the discovery of homocystine and homocysteine suggest their importance in the metabolism of methionine and the relation of choline to that process.^{1,2}

Homocystine and homocysteine are similar in certain respects, both chemically and biologically, to cystine and cysteine.^{3,4} Although never isolated from natural sources, the biological importance of these synthetic substances has been established.

Increasing interest in these two compounds and investigations now in progress may disclose other important functions for these synthetic sulfur containing amino acids.

Homocystine SMACO and Homocysteine SMACO, suitably purified for use in biological research are now being prepared in the Research Laboratories of S.M.A. Corporation.

- 1. DU VIGNEAUD, V., DYER, H. M., and HARMON, J.: J. Biol. Chem., 101:719:1933.
- 2. DU VIGNEAUD, V., CHANDLER, J. P., MOYER, A. W., and KEPPEL, D. M.: J. Biol. Chem., 131:57:1939.
- 3. SINGAL, S. A., and ECKSTEIN, H. C.: Proc. Soc. Exper. Biol. & Med., 41:512:1939.
- 4. VIRTUE, R. W., and DOSTER-VIRTUE, M. E.: J. Biol. Chem., 128:665:1939.

RESEARCH LABORATORIES S. M. A. Corporation CHAGRIN FALLS, OHIO

HOMOCYSTINE SMACO in 1, 5 and 10-gram bottles.

HOMOCYSTEINE SMACO in 1, 5 and 10-gram vacuum sealed ampuls.

•

PRICES ON REQUEST

SMACO

4600 R. P. M.



CT-1200/D Angle-Head Centrifuge

Adams Senior ANGLE-HEAD Centrifuges

These centrifuges offer important advantages over the conventional units. They utilize the new angle principle—the tubes being suspended at a fixed 52° angle—thus, faster sedimentation is achieved by the shorter distance particles are required to travel... creating mass, and reaching the bottom more quickly. When at rest, the tubes remain in the angular position and no stirring up of sediment results.

CT-1200/D	ADAMS SENIOR ANGLE-HEAD CEN-
	TRIFUGE for SIX 15 ml. TUBES, complete
	with tubes and shields Each \$62.50
	Same without tubes or shields Each \$59.50

- CT-1210/D ADAMS SENIOR ANGLE-HEAD CEN-TRIFUGE for TWO 50 ml. TUBES and TWO 15 ml. TUBES, complete with tubes and shields ______ Each \$62.50 Same without tubes or shields _____Each \$59.50

Same without tubes or shieldsEach \$58.50 All models are illustrated and described on pages 1

to 13 in our new Catalog No. 102SC-LABORA-TORY INSTRUMENTS and SUPPLIES. If you did not receive your copy, write for one on your Department letterhead, please.

CLAY-ADAMS CO., 44 East 23rd St. Inc. New York, N.Y.

Taylor Midget Testers



Two simple outfits for swimming pool control. Model C, for chlorine control only, contains 6 standards 0.0, 0.1, 0.2, 0.3, 0.5, 0.8 ppm. Model A, for both pH and chlorine, contains 4 chlorine standards 0.1, 0.3, 0.5, 0.8 ppm and 4 phenol red standards 6.8, 7.2, 7.6, 8.0, Sets include test cell, vial of reagent and pipette.

Chlorine test made by adding ortho tolidine to test sample in cell, matching with standards and reading chlorine content from values on stainless steel labels. pH determination made in a similar manner. Color standards carry unlimited guarantee against fading.

 Taylor Midget Tester, Model C
 \$ 8.00

 Taylor Midget Tester, Model A
 10.00

 f.o.b. Baltimore
 10.00

W. A. Taylor & Co., Inc. 7300 York Road, Baltimore, Md.

OUR LEADING PRODUCTS—

Giemsa Stain

(Gradwohl)

Commission-Certified \$2.00 for 2 ounces

Blood Grouping Sera

A and B—Price \$2.00 per 2 c.c. Absorbed B—

(to differentiate A₁ from A₂) Price \$3.00 per 1 c.c.

M and N (in Paternity and Medico-legal cases) Price \$5.00 per c.c.

OF HIGH TITER AND EFFICIENCY

GRADWOHL LABORATORIES St. Louis, Missouri

3514 Lucas Avenue

Write for Price List of all Laboratory Products

GAERTNER

SIMPLE SPECTROSCOPE (Bunsen-Kirchhoff type) with WAVE-LENGTH SCALE for instruction

and research

featuring:

Scale reading from 400μ to 800μ Objectives 20 mm dia, 125 mm e.f.l. Producing brilliant spectrum of good definition Ideal instrument for college laboratories Simple and rugged construction \$60.00

Delivery of L 202 from stock

For spectroscopes producing longer spectrum, refer to catalog L 2

THE GAERTNER SCIENTIFIC CORPORATION1204 Wrightwood AvenueChicago, U. S. A.



MANUFACTURING CHEMISTS NORWOOD, OHIO, U.S.A.

CěB

LaMotte Outfit for Determining Plant Nutrients in Water Culture Solutions

This outfit containing necessary apparatus for determining phosphorus, potassium, nitrate nitrogen, ammonia nitrogen, magnesium, calcium and pH in water culture solutions. It is useful in controlling the concentrations of the nutrients to the point for optimum plant growth. Outfit comes complete with instructions and with all items conveniently arranged in polished case. Price, \$30.00 F.O.B. Towson, Baltimore, Md.

LaMotte Chemical Products Co. Dept. "H" Towson, Baltimore, Md.

THE SCIENCE PRESS PRINTING COMPANY

PRINTERS OF

SCIENTIFIC AND EDUCATIONAL JOURNALS, MONOGRAPHS AND BOOKS

Correspondence Invited

LANCASTER, PENNSYLVANIA



Glass That Takes You to Trinidad

A GRAPHIC review of world events comes to you under your reading lamp. Scenes of today are recorded for future generations. The findings of science are made available for reference. The products of a thousand manufacturers are sold by means of pictures. You relax and enjoy the artistry of the motion picture. These are some of the functions of photography—the twentieth century universal language.

Because the photographic lens depends upon the satisfactory solution of intricate optical problems, it is a matter of profound interest to Bausch & Lomb. Through utilization of the same physical principles, and skill in manufacture, by which a lens can be made to form a faithful photographic image, Bausch & Lomb builds optical systems of lenses and prisms for a wide variety of instruments. Such things as microscopes, metallographic equipment, spectroscopes, industrial inspection instruments, and spectacles—the tools of science and industry in its work to make life longer, safer and richer.

BAUSCH & LOMB OPTICAL CO. • ROCHESTER, NEW YORK ESTABLISHED 1853

AN AMERICAN SCIENTIFIC INSTITUTION PRODUCING OPTICAL GLASS AND INSTRUMENTS FOR NATIONAL DEFENSE, EDUCATION, RESEARCH, INDUSTRY AND EYESIGHT CORRECTION

SCIENCE

Vol. 93

FRIDAY, JUNE 27, 1941

No. 2426

Conservation and Scientific Forecast: ROBERT CUSH- MAN MURPHY 603	Special Articles: The Effect of 2, 3, 5, Triiodobenzoate on the
Towards a New Biochemistry?: Professor A. Szent- Györgyi	Growth of Tubercle Bacilli: ARTHUR K. SAZ and DR. FREDERICK BERNHEIM. The Minimum Base Value of Heat Production in Animals: DR. E. B.
Scientific Events:	FORBES and DR. R. W. SWIFT. Estimation, Isola-
Fellowships of the Lalor Foundation; The Engi- neers Council for Professional Development; Pro- motions and New Appointments at the Rockefeller Institute for Medical Research; Honorary Degrees	tion and Identification of Auxins in Plant Mate- rial: PROFESSOR A. J. HAAGEN-SMIT, W. D. LEECH and W. R. BERGEN 622
Conferred by Princeton University; Honorary De-	Scientific Apparatus and Laboratory Methods:
grees Conferred by Yale University; Elections to Fellowship in the Royal Society, London; Deaths and Memorials	An Improved Gas Burner for Smoking Kymograph Paper: Professor Hubert B. Peugnet. Oxida- tion Prevention: Professor Lorus J. Milne
Scientific Notes and News 614	Salaman Marina
Discussion:	Science News
A Growth-Depressant Substance from Yeast: PRO- FESSOR ELTON S. COOK and OTHERS. Dietary Re- pair of Experimental Caries: DR. REIDAR F. SOGNNAES. Rate of Surface Retreat of Sea Cliffs: DR. K. O. EMERY. Man's Biological Destiny: DR.	SCIENCE: A Weekly Journal devoted to the Advance- ment of Science, edited by J. MCKEEN CATTELL and pub- lished every Friday by
H. D. GOODALE. Further Comment on Preservation	THE SCIENCE PRESS
of Natural Areas: Dr. HENRY I. BALDWIN	Lancaster, Pa. Garrison, N. Y.
Scientific Books:	New York City: Grand Central Terminal
Orientation: PROFESSOR S. O. MAST. Ramanujan: PROFESSOR D. H. LEHMER 619	Annual Subscription, \$6.00 Single Copies, 15 Cts.
Societies and Meetings: The Illinois State Academy of Science: PROFESSOR R. F. PATON 621	SCIENCE is the official organ of the American Associa- tion for the Advancement of Science. Information regard- ing membership in the Association may be secured from the office of the permanent secretary in the Smithsonian Institution Building, Washington, D. C.

CONSERVATION AND SCIENTIFIC FORECAST

By ROBERT CUSHMAN MURPHY

AMERICAN MUSEUM OF NATURAL HISTORY

Т

THERE is no denying that it is pleasant to escape now and then from the intimate company of day-byday colleagues who know one altogether too well, and to fall among such charitable Samaritans as comprise the council, the staff and the membership of your society. On this memorable occasion, I attribute my good fortune entirely to the fact that geographers are the most hospitable of learned men. Some branches of science are, by comparison, highly exclusive and esoteric. To be admitted to the fold a candidate must go through a traditional initiation, and must thereafter hew closely to the line. Not so with geography. If an anthropologist turns his attention to population

¹ Address in response to the award of the Cullum Geographical Medal at a meeting of the American Geographical Society, New York, December 20, 1940.

problems; if a botanist considers the broader aspects of landscape; if an ornithologist endeavors to evaluate factors controlling distribution of life in the seait seems that he may have the unexpected reward of being clapped on the back and greeted with the hearty cry, "Man, you're a geographer!" And, to emphasize the welcome, they sometimes give him a gold medal.

I wish that you might all see and feel this beautiful Cullum Medal. It is clear that the designer intended it eventually to go to a student of sea birds, because. the obverse shows the figure of a starry-eyed sailor youth, half-clad in ethereal vestments, that would never be approved by any skipper of my acquaintance, standing in the bow of what might be a whaleboat and attempting to put salt on the tail of a gull that is flitting just out of reach. It goes without saving that the medal becomes one of my first treasures. It takes

AN IMMEDIATE SUCCESS

BAITSELL'S

HUMAN BIOLOGY

By George A. BAITSELL Professor of Biology, Yale University

McGraw-Hill Publications in the Zoological Sciences

621 pages, 6x9, illustrated. \$3.75

HIS distinctive new text has been enthusiastically received by instructors and students alike. The instructors say that it is stimulating and scholarly, with an abundance of well organized biological material and a compact treatment of human structure and function without loss of important detail. Students find the book exceptionally readable. Furthermore, the logical arrangement, wealth of superb illustrations (including 15 full-page plates by Armin Hemberger, one of the outstanding medical artists in the country), and excellent descriptive writing make it easy for the student to master even comparatively difficult subjects.

Already over thirty colleges and universities have adopted Human Biology, including the following representative institutions.

University of Arkansas Boston University Brigham Young University University of Buffalo University of California California Institute of Technology Central Michigan State Teachers College Duke University

Yale University

Excerpts from significant reviews :

"This textbook most certainly can be said to include vital material and to exclude that which the pragmatic undergraduate would consider as non essential. The book is a departure from the ordinary run of texts for beginning biologists. Every zoology teacher should consider the desirability of reshaping his course along the lines its content suggests.''

"Baitsell's text is a needed contribution to a new field of modern science in which acceptable textbooks are few and "Baitsell's text is a needed contribution to a new new new of modell science in which decepture concerns all the far-far-between. This distinctly new and refreshing book endeavors to present the pertinent facts of biology from the vantage ground of the more interesting and important organism in the world of life—man himself." The Quarterly Review of Biology

"The most interesting scientific book that has come to our desk in many a moon. . . . The volume is distinctly not a human anatomy or physiology, but much more, being everything the title implies, and is written in materly and inter-esting style, splendidly illustrated.... The price is unusually low for a book of this size. '' Nature Magazine Nature Magazine

... an excellent introduction to biology.... The book is beautifully written, clearly presented, and well illustrated. It deserves a thorough trial in the introductory course, and should meet with marked success. Especially valuable are the excellent summarizing chapters such as that on The Web of Life, and the unique appendix, which is full of material which the better student will read avidly.'' Ohio Journal of Science

Send for a copy on approval

McGRAW-HILL BOOK COMPANY, INC.

330 West 42nd Street, New York, N. Y.

Aldwych House, London, W.C.2

Louisiana State University Loyola University Miami University New York University Northwestern University Oklahoma A. & M. College San Francisco Junior College Stanford University



For Research Available range From 22.5x to 5,400x

With Interchangeable Condenser Holders

- o Fixed sleeve suitable for Pancratic Condenser and condensers with attached iris diaphragm and filterholder.
- d Complete Abbe Illuminating apparatus for all standard condensers.
- z Centering sleeve with vertical fine adjustment for special condensers.

Catalogue Free Upon Request

Offers the advantages of the L type stand that is now winning wide favor. Because focusing and adjusting knobs are located at the base of this stand, the operator's hands rest on the table during all manipulations. Thus vibration caused by tired arms is eliminated.

CARL ZEISS, JENA

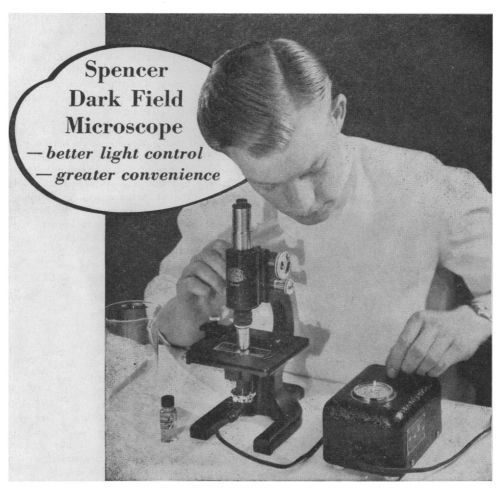
The fine adjustment has twice the accuracy of other stands, the engraved intervals representing .001 mm. Use of the binocular tube "BITUKNI L" increases the normal total magnification of objectives and eyepieces by 50%.

REPAIR SERVICE

Purchasers and owners of Zeiss equipment can be assured of uninterrupted service by factory trained workmen in our large repair shop at the main office in New York, or in the repair shop of our Los Angeles branch.

CARL ZEISS, INC. 485 Fifth Avenue 728 So. Hill Street NEWYORK JENA

9



T.

HIS MICROSCOPE is specially designed as a time-saving instrument. The substage is hinged to the stand, thereby holding the dark-field condenser and the illuminant in positive alignment with the objective as centered at the factory. The hinged substage facilitates placing oil on and cleaning the condenser.

By means of a new rheostat control, you can now use the illuminant at the point of greatest efficiency.

Write Dept. T4 for a complete description of the Spencer Dark Field Microscope.



Sales Offices: New York, Chicago, San Francisco, Washington, Boston, Los Angeles, Dallas, Columbus, St. Louis, Philadelphia, Atlanta