

Pages 191-216

February 21, 1947

# Clener newsweerly

THE SCIENTISTS NEWSWEEKLY



Directors of principal research centers in conference regarding the first report (p. 199) of the Atomic Energy Commission. Left to right, first row: F. H. Spedding, Iowa State College, Carroll L. Wilson, General Manager, Atomic Energy Commission; and C. G. Suits, General Electric Laboratory, Schenectady, New York; second row: E. O. Lawrence, University of California; P. M. Morse, Brookhaven National Laboratory, Patchogue, New York; Eugene P. Wigner, Clinton Laboratories, Oak Ridge, Tennessee; and W. H. Zinn, Argonne National Laboratory, Chicago.

Published by the **AMERICÁN** ASSOCIATION

FOR THE ADVANCEMENT OF SCIENCE

Proposed National Science Foundation, 1947

# Consider the Many Advantages of

# WELCH STAINLESS STEEL TRIPLE-BEAM BALANCES

High Sensitivity—under all working conditions

Consistent Accuracy

Cobalite
Knife Edges
Covered—non-rusting

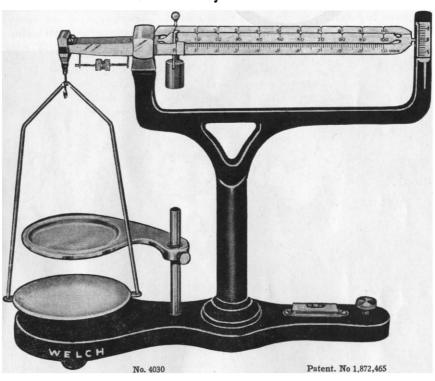
Covered Agate Bearings

One-Piece Beam Construction

3 Etched Scales
Capacities

100 g.—10 g.—1 g. visible at eye level

High Corrosion Resistance



SENSITIVITY: 0.01 g. or less at total capacity CAPACITY: 111 g. (with extra weight 201 g.)

The patented one-piece triple beam has all three scales visible at eye level. Absolutely every metal part is of *Stainless Steel*, except the base casting and pillar, which have a crystal-finish coating.

## Each \$21<sup>50</sup>—Lots 3, Each \$19<sup>50</sup>

(Extra weight \$1.25 additional)

W M. WELCH SCIENTIFIC COMPANY

Established 1880

1515 Sedgwick St., Dept. E. Chicago 10, Ill., U. S. A.

#### Ash & Spitz Atlas of Pathology of Tropical Diseases

No other book presents the progressive pathology of tropical diseases as does this atlas. The pictures are from the Army Institute of Pathology and are so vivid that they actually appear to be third dimensional. Concise text descriptions enhance even further the value of the illustrations.

By COLONEL'J. E. ASH, M.C., U. S. A., Director; and SOPHIE SPITZ, M.D., C.S., A.U.S., Pathologist, the Army Institute of Pathology, Army Medical Museum. 350 pages, 8" x 10\frac{2}{4}", with 941 illustrations on 257 plates 15 in color. \$8.00

#### Mackie, Hunter & Worth's Tropical Medicine

A National Research Council Manual that is a really complete and thoroughly authoritative one-volume book on tropical medicine. It was written out of a vast first-hand experience and gives full consideration to distribution, etiology, epidemiology, clinical characteristics, prophylaxis and treatment.

By COLONEL THOMAS T. MACKIE, M.C., A.U.S.(Ret.), MAJOR GEORGE W. HUNTER, III, P.C., U. S. A., and C. BROOKE WORTH, M.D. 727 pages, 6'x 9', with 284 illustrations, some in color. \$6.00

#### Russell, West & Manwell's Practical Malariology

Everyone interested in malaria will find in this new book the clinical, laboratory and field information he needs to know. It is based on the practical experience of its authors. Prepared under the Auspices of the National Research Council.

By PAUL F. RUSSELL, M.D., M.P.H., Colonel, M.C., A.U.S., Parasitology Division, Army Medical School; LUTHER S. WEST, Ph.D., Head of Biology Dept., Northern Michigan College of Education; and REGINALD D. MANWELL, Sc.D., Professor of Zoology, Syracuse University. 684 pages, 6" x 9½", 238 illustrations, 8 in colors. \$8.00

#### Conant and Others on Clinical Mycology

Five authorities at Duke University, wrote this manual under the auspices of the National Research Council. Reviewers and critics hail it as one of the most significant events to date in the clarification and simplification of data pertaining to mycotic disease.

By NORMAN F. CONANT, Ph.D., DONALD STOVER MARTIN, M.D., DAVID TILLERSON SMITH, M.D., ROGER DENIO BAKER, M.D., and JASPAR LAMAR CALLAWAY, M.D., Duke University School of Medicine. 348 pages, 51" x 72", with 288 illustrations on 148 figures. \$3.50

#### Pillsbury, Sulzberger and Livingoods' Dermatology

Dermatoses are described under the four classifications into which virtually all of them fall. Especially outstanding are the unusual illustrations. A National Research Council Manual.

By DONALD M. PILLSBURY, M.D.; MARION'B. SULZBERGER, M.D.; and CLARENCE S. LIVINGOOD M.D. 421 pages, 5½" x 7½", 132 illustrations on 109 figures. \$2.00

### W. B. SAUNDERS COMPANY

West Washington Square

Philadelphia 5

Editor: Willard L. Valentine

Assistant Editor
Mildred Atwood

Business Manager
Theo. J. Christensen

Publications Committee

Roser Adams, John E. Flynn, Kirtley F. Ma

Roger Adams, John E. Flynn, Kirtley F. Mather, Walter R. Miles, W. J. Robbins, Malcolm H. Soule

Vol. 105

No. 2721

Friday, February 21, 1947



## CONTENTS

| Proposed National Science Foundation<br>Act, 1947: S.526: H. Alexander Smith, | The Effect of Combining Sodium Benzoate With Oral Penicillins: Earle H. Spaulding, Amedeo Bondi, Jr., and Elizabeth Early |
|---|---|
| et al. 191  | Action of Thiamine Applied Directly to the Cerebral   |
| The Shortage of Scientific Personnel:   | Cortex: M. Vianna Dias  |
| Henry Allen Moe   | Bacillary Dysentery and Chronic Ulcerative Colitis in World War II: Joseph Felsen and William Wolarsky. 213               |
| First Report of the U. S. Atomic Energy                                       |   |
| Commission: David E. Lilienthal, et al. 199                                   | In the Laboratory   |
| News and Notes  | The Maceration of Woody Tissue With Acetic Acid and Sodium Chlorite:  |
| Technical Papers  | Walter E. Spearin and Irving H. Isenberg 214  |
| Synthesis of Tyrosine Labeled With C14: James C. Reid 208                     | A Tunnel Clamp for Use in Controlling Infusion Rates:   |
| Chromatolytic Effect of Cerebrospinal Fluid Following<br>Cerebral Concussion: | Stanley E. Bradley  |
| E. A. Spiegel, M. Spiegel-Adolf, and H. T. Wycis 208                          | An Improved Alcohol Check for Rat Metabolism  Apparatus: Irving Goodman and R. G. Gustavson 215                           |
| Stimulation of Oleoresin Flow in Pines by a Fungus:  George H. Hepting        | A Simplified Encephalophone:  Matthew Conrad and Bernard L. Pacella   |
| Electrometric Studies in Women With Malignancy of                             |   |
| Cervix Uteri: Louis Langman and H. S. Burr 209                                | (Cover photograph by Press Association, Inc.)   |

Science, a weekly journal, is published each Friday by the American Association for the Advancement of Science at Mt. Royal & Guilford Avenues, Baltimore 2, Maryland. Founded in 1880, it has been since 1900 the official publication of the AAAS. Editorial, Advertising, and Circulation Offices, 1515 Massachusetts Avenue, N.W., Washington 5, D.C. Telephone, EXecutive 6060 or 6061.

Articles offered for publication should be sent to the Editor, 1515 Massachusetts Avenue, N.W., Washington 5, D. C.

Membership correspondence for the AAAS should be sent to the Administrative Secretary, 1515 Massachusetts Avenue, N.W., Washington 5. D. C.

Change of address. Four weeks notice required for change of address. When ordering a change, please furnish an address stencil label from a recent issue. Address changes can be made only if the old as well as the new address is supplied.

Annual subscription, \$7.50; single copies, \$.25; foreign postage (outside the Pan-American Union), \$1.00 extra, Canadian postage, \$.50 extra. Remittances and orders for subscriptions and for single copies, notices of changes of address, and claims for missing numbers should be sent to the Circulation Department.

Entered as second-class matter July 18, 1923, at the postoffice at Lancaster, Pennsylvania, under the act of March 3, 1879. Re-entered as second-class mailing matter under the act of March 3, 1879, January 17, 1947, at Baltimore, Maryland.