

"JAGABI" RHEOSTATS

A strip-wound 16-inch rheostat.

1932 TYPE

"We are pleased with the improvements which you have made. It seems to me that for the first time there is available a really good tubular rheostat . . . I like your entire design, porcelain tube, end mounting of it and the binding posts, the solid slide bar and the substantial brushes in their carriage.

....., Chief Research Engineer."
(Name on request)

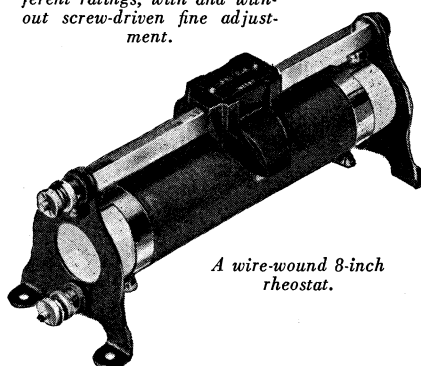
Write for descriptive Bulletin 1340-S.

JAMES G. BIDDLE CO.

ELECTRICAL AND SCIENTIFIC INSTRUMENTS

1211-13 ARCH STREET PHILADELPHIA, PA.

Made in four sizes and 76 different ratings, with and without screw-driven fine adjustment.



A wire-wound 8-inch rheostat.

CONSTANT TEMPERATURE DEVICES

LABORATORY OVENS
INCUBATORS

SEED GERMINATORS
FERMENTATION CABINETS
DRY-AIR STERILIZERS

Electric Heat—Automatically Controlled

For information concerning any desired form of controlled temperature equipment, either of standard or special construction, write to us, stating your requirements, and we will send you illustrated literature, quotations, and helpful suggestions.

WATER AND OIL BATHS
SENSITIVE THERMOSTATS
HUMIDITY CABINETS
TUBE FURNACES
LIQUID AIR PLANTS

FREAS THERMO-ELECTRIC COMPANY

Designing Engineers & Manufacturers

1207 SO. GROVE ST.

IRVINGTON, N. J.

THE SCIENCE PRESS PRINTING COMPANY

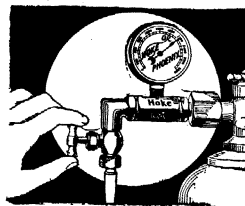
PRINTERS OF

SCIENTIFIC AND EDUCATIONAL
JOURNALS, MONOGRAPHS
AND BOOKS

Correspondence Invited

LANCASTER, PENNSYLVANIA

Use a Hoke Valvo-gage



when bubbling gases through solutions, maintaining special atmospheres, etc. A few bubbles a minute, or a full stream. The gauge tells you the pressure in the tank. Different inlets for different gases, — O₂, H₂, CO₂, etc.

Ask for Folder VG, describing this and other Hoke controls.
Your dealer or **Hoke Inc.** 22 Albany St., New York City

RECENT WILEY BOOKS

ECONOMIC AND SOCIAL GEOGRAPHY

By **ELLSWORTH HUNTINGTON**, Yale University, **FRANK E. WILLIAMS**, University of Pennsylvania, and **SAMUEL VAN VALKENBURG**, Clark University.

An interesting, original and comprehensive textbook, designed for classes in general geography, human geography, economic, and commercial geography.

630 pages 6 by 9 \$3.75

DEVELOPMENT OF PHYSICAL THOUGHT

By **LEONARD B. LOEB**, Professor of Physics, University of California; and **ARTHUR S. ADAMS**, Professor of Mechanics, Colorado School of Mines.

This unique volume is designed for undergraduate courses in introductory physics and gives the student the manner in which the concepts of physics have gradually evolved and developed into the inspiring structure which is the modern physical science of today.

648 pages 5½ by 8½ \$3.75

HEAT

By **JAMES M. CORK**, Associate Professor of Physics, University of Michigan.

This text constitutes a compact yet complete survey of the subject of heat. It contains complete data including the most recent values of the thermal constants, thermo-electric tables, etc.

279 pages 6 by 9 \$3.00

PHYTOPATHOLOGICAL AND BOTANICAL RESEARCH METHODS

By **THOMAS ELSWORTH RAWLINS**, Assistant Professor of Plant Pathology, University of California.

A few of the many features of the book are: planning a research project; the technics which have been found most satisfactory in phytopathological research; improved microchemical technics; an explanation and application of certain statistical methods.

156 pages 6 by 9 \$2.50

INDUSTRIAL CHEMISTRY

By **W. T. READ**, Dean of the School of Chemistry, Rutgers University.

An adequate and well-balanced picture of modern industries from the standpoint of chemical compounds and changes, chemical engineering operations, sources of raw materials, uses of products, and economic relationships.

576 pages 6 by 9 \$5.00

HISTORICAL GEOLOGY

By **CHARLES SCHUCHERT**, Professor Emeritus of Paleontology, and **CARL O. DUNBAR**, Professor of Paleontology and Stratigraphy, both at Yale University.
Third Edition

This text presents the history of the earth as a living drama. The treatment is unified and the text explains and emphasizes principles of interpretation. It is copiously illustrated with new plates and figures and is thoroughly up-to-date.

551 pages 6 by 9 \$4.00

ELEMENTS OF BOTANY

By **RICHARD M. HOLMAN**, Associate Professor of Botany in College of Letters and Science, and **WILFRED W. ROBBINS**, Professor of Botany in College of Agriculture, both at the University of California. *Second Edition*

This edition, as the first, is a one-semester textbook and is patterned after the Holman and Robbins "Textbook of General Botany." "Elements of Botany" is an elementary survey of the whole field of botany.

404 pages 5½ by 8½ \$2.75

TEXTBOOK OF GENERAL ZOOLOGY

By **WINTEREON C. CURTIS** and **MARY J. GUTHRIE** with the collaboration of Katharine R. Jeffers, all at the University of Missouri. *Second Edition*

This revision represents a complete reorganization as well as rewriting of many portions of the text. The book is now completely up-to-date.

588 pages 6 by 9 \$3.75

JOHN WILEY & SONS, Inc.

440-4th AVENUE, NEW YORK CITY

SCIENCE

FRIDAY, JULY 28, 1933

No. 2013:

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the Association may be secured from the office of the permanent secretary, in the Smithsonian Institution Building, Washington, D. C.

In the absence from the United States of Professor Henry Norris Russell, of Princeton, who was elected president of the association last January, the retiring president, Dr. John J. Abel, of the Johns Hopkins