NEW BOOK TITLES

Just coming off press are four unusual new books which will interest every reader of SCIENCE no matter what his specialty may be.

Conservation of The Family
By Paul Popeneo, Author of Modern Marriage; Editorial Board: Journal of Heredity.

The first popular book to develop in a scientific way the consideration of family life, of monogamy and chastity from the biological standpoint. A detailed analysis of modern family life in America. A thought-stimulating, entertaining book.
Cloth bound Index Bibliography
Price $3.00

Orientation of the College Freshman
By H. J. Doermann, University of Porto Rico.

Full of constructive suggestions for treatment of the college freshman as an individual rather than as so much grist for the educational mill. The college freshman needs guidance to help him make the many adjustments necessary for a successful college career. There is meat in this book for the educator and for the parent.
Cloth bound Charts References
Price $3.00

Psychological Studies
By Theodore Lipps, University of Munich.

The first English edition of three classical psychological studies by one of the major figures in modern psychological science. A book to broaden the reading and knowledge of all students of psychology.
Cloth bound
Price $6.00

Rain Making and other Weather Vagaries
By W. J. Humphreys, U. S. Weather Bureau; Author of Physics of the Air, Weather Proverbs and Paradoxes.

A popular review of man’s attempts throughout the ages to control rainfall thru magical, religious, and scientific means. Written in the author’s well-known attractive style with the authoritative background of one who knows weather vagaries thoroughly from the scientific point of view.
Cloth bound Index References
Price $2.50

THE WILLIAMS & WILKINS COMPANY
Publishers of Scientific Books and Periodicals
Baltimore Maryland
Chemical Indicators

The Coleman & Bell Company manufacture a complete list of indicators, including all of the common indicators used in analytical and biological work, the hydrogen-ion indicators recommended by Sorensen and Clark and Lubs, and in addition many rare indicators suitable for special work.

Complete catalogue of Laboratory Reagents upon request.

The Coleman & Bell Company
(Incorporated)
Manufacturing Chemists
NORWOOD, OHIO, U. S. A.

A Steady Stream of Bubbles

with the Hoke-Phoenix Regulator
(Pressure Reducing Valve)

You can have exactly the pressure you want—high or low—all the time. No spurting, no sucking back, no waste of time or reagents.

You need a Hoke regulator for best results in pH work—in calorimetry—in combustions—whenever you use gases.

Ask me about the commercial-size tanks. I'll tell you where to get them, etc. You will be surprised at their economy and availability.

Hoke regulators are used by Columbia, Edgewood Arsenal, and other exacting users; they are built for long, steady, and safe service.

(Made by the makers of Hoke oxy-gas torches for leadburning, working Pyrex and quartz, melting platinum, etc.)

Ask me for free folder 605S and facts about commercial gases.

M. U. Electric Furnace
For All Laboratory Purposes
Economical and Efficient

Ask for Bulletin 267 and Hevi-Duty Circular

EIMER & AMEND
Est. 1851 Inc. 1897
Third Avenue, 18th to 19th Street New York, N. Y.

JAGABI RHEOSTATS
meet a definite need in Educational, Research and Industrial Laboratories.

By means of sliding-contacts the resistance values can be varied from zero to full rating, in exceedingly small steps.

We find greatest demand for Rheostats with tubes 18" long, as illustrated above. Write for Descriptive Bulletin 6060.

JAMES G. BIDDLE, PHILADELPHIA
1211-13 ARCH STREET
Cleanliness and Comfort

An Ajax-Northrup high frequency induction electric furnace being poured at high temperature. Attention is called to the exceptionally clean working conditions shown above. The furnace, although the metal within it is at high temperature, can be picked up with the bare hands and poured without any of the dirt or smoke attendant on other forms of melting.

This feature of the furnace has a special appeal for laboratories and commercial plants where cleanliness is necessary both for accurate results and comfortable working conditions.

LaMotte Roulette Comparator

The introduction of this improved comparator marks a new era in the determination of hydrogen ion concentration because it combines simplicity and convenience with the highest degree of accuracy. Invaluable not only to scientists, teachers and research workers but also in water purification, sewage disposal, soil testing and many industries.

LaMotte Chemical Products Co.
418 Light St.
Baltimore, Md., U. S. A.