McCORKLE AND LEWIS

College Physical Science
An orientation course in physical science with experimental exercises.
153 Illustrations. 327 Pages. $2.00
By Profs. Paul McCorkle and J. Arthur Lewis, (State Teachers College, West Chester, Pa.)

DAVIES

Fundamentals of Physical Chemistry
The subject as presented can be understood by college sophomores who have had algebra and general chemistry. Provision for laboratory work has been made and problems are given at end of each chapter.
78 Illustrations. 370 Pages. $2.75
By Prof. Earl C. H. Davies, (West Va. University)

GLASSTONE

Recent Advances in Physical Chemistry—2nd Edition
The book contains a large amount of new material. Important advances which are likely to have a permanent influence on the subjects that have been treated.
33 Illustrations. 498 Pages. $4.00
By Samuel Glasstone, F.I.C., (University of Sheffield)

HACKH

Chemical Dictionary
This is a pronouncing dictionary of modern, practical chemistry. It contains a number of original tables and other data prepared by the author.
232 Illustrations. 100 Tables, Diagrams, 790 Pages. $10.00
By Prof. Ingo W. D. Hackh, (San Francisco)

HACKH

Chemical Reactions and Their Equations—2nd Edition
This volume, also by Prof. Hackh, expounds the general principles in detail. It is confined to purely chemical equations from a technical and arithmetical standpoint.
With Appendix, Solution Tables, Glossary, Keys, etc. 145 Pages. $2.00

HACKH

Structure Symbols of Organic Compounds
This volume, also by Prof. Hackh, applies recent theories of atomic structure to the study of organic compounds and presents a simple notation.
139 Pages. $2.50

P. BLAKISTON’S SON & CO. Inc.
1012 WALNUT STREET
PHILADELPHIA

Entered as second-class matter July 18, 1923, at the Post Office at Lancaster, Pa., under the Act of March 3, 1879.
THE INCIDENCE OF DELINQUENCY IN BERKELEY, 1928-1932
by Herman Adler, Frances Cahn, and Johannes Stuart

CONTENTS
II: Juvenile Delinquency in Berkeley. Description of Berkeley—Extent of delinquency.
III: Social Data relative to the delinquents living in the districts having respectively the ten highest and ten lowest rates of delinquency.
IV: Conclusions.


Published and sold by
UNIVERSITY OF CALIFORNIA PRESS
BERKELEY, CALIFORNIA

THE SCHOOL OF MEDICINE
WESTERN RESERVE UNIVERSITY

Cleveland, Ohio

Collegiate Degree Requirements
The selection of students is confined to graduates of approved colleges and scientific schools, and to seniors in absentia of such colleges, provided that the baccalaureate degree is obtained not later than the beginning of the third year of the medical course.

Catalogue will be mailed on request
Torald Sollmann, Dean.

BOSTON UNIVERSITY
SCHOOL OF MEDICINE
ORGANIZED IN 1873

ANNOUNCEMENT
may be obtained by application to
THE REGISTRAR
80 East Concord Street
Boston Massachusetts

The Foundations of Science
By H. POINCARÉ
Pp. xi + 553.


THE SCIENCE PRESS
Grand Central Terminal New York, N. Y.
In 1885, fifty years ago, the American Telephone and Telegraph Company was formed. There were few telephones then and service was slow, uncertain and limited to separate communities. In that year the largest number of telephones in any one city was 8400, in New York.

New York now has 1,500,000, Chicago 800,000, Philadelphia 350,000.

From your own Bell telephone you may talk with any one of 17,000,000 other telephones in this country and most of those in foreign lands. Today, 93% of all the world’s telephones are within reach of the Bell telephone in your home or office.

This year marks also the Twentieth Anniversary of the opening of the first transcontinental line, from New York to San Francisco, and the Eighth Anniversary of the opening of transatlantic service.

The work of improving Bell telephone communication is never ended...it goes on and on toward a constantly higher standard of service. Further improvements as important as those of the past half-century will come through Bell System research, manufacturing and unified operation.

To make your telephone service dependable, 94 per cent of the Bell System's 80,000,000 miles of wire is now in storm-resisting, lead-covered cable. Sixty-five per cent of it is buried beneath the ground.

BELL TELEPHONE SYSTEM
NOW EASIER TO REACH HIGH PRECISION

IN ELECTROLYTIC CONDUCTIVITY MEASUREMENTS

Upper limits of precision in measurements of electrolytic conductivity can be reached today more easily, more certainly and more economically than was the case as recently as two years ago. A new order of precision can even be attained.

This is due to a series of new instruments, for audio and higher frequencies. Some of them are:

- Oscillator for audio range. Frequency stability better than 0.2 percent when 110-volt, 60-cycle supply fluctuates in voltage by ± 15 percent. Stability not influenced by load. Frequency adjustable to 0.1 percent of a standard. Output 1 watt into load of 2000 ohms impedance. Wave form not affected by load impedance. Price $190.00.

- Amplifier for audio range. Enables user to detect unbalance of 0.0005 percent in Jones Bridge (see below); correspondingly close balance in other networks. Amplifier tuned for fundamental frequency. Gain control is adjustable. Price $125.00.

- Jones Bridge for measuring electrolytic conductivity to a limit of error of 0.02 percent, when room temperature is 20 to 30 deg. C., and relative humidity is not over 70. If calibration checks are made, overall limit of error of 0.005 percent or better is attainable. Price $650.00.

- Air Condenser direct-reading in μF, without vernier or micrometer, range 50–1300 μF. Price with isolantite insulation is $150.00; with quartz insulation, $170.00.

- Shielded Resistance Boxes that have no appreciable difference between a-c. resistance at 1000 cycles and d-c. resistance. Residual impedances, and changes in reactance when the dials are turned, are exceedingly low. Details on request.

LEEDS & NORTHRUP COMPANY
4900 STENTON AVENUE
PHILADELPHIA, PA.
"Leitz"

Microscopes for all purposes.
Micro
Projectors.
Microscopical
Lamps.
Metallurgical
Equipment.
Grinding - Polishing and Rock Cutting Ma-
chines for thin sections.
Projection Appa-
ratus for Opaque Ob-
jects and Lan-
tern Slides.
Leica Camera
and Film Slide
Projectors.

ANNOUNCING

CRYSTALLINE
VITAMIN B₁

THE interesting researches by R. R. Williams and
coworkers on the isolation of Vitamin B₁ have
brought about an increasing interest in the study of
the antineuritic vitamin.

The preparation, in our laboratories, of Vitamin
B₁ in practical quantities enables us to supply the
antineuritic vitamin in crystalline form, making it
generally available to investigators and research-
workers.

The crystals are the antineuritic principle in the
form of the pure hydrochloride. Their biologic po-
tency is approximately 400 Chase and Sherman
units per milligram.

Vitamin B₁ Crystals—Merck are marketed in vials
containing 10 mgm. (0.01 Gm.).

Further information will be furnished upon request.

MERCK & CO. INC., RAHWAY, N. J.
Manufacturing Chemists

LA-MOTTE BLOOD
CHEMISTRY SERVICE

This LaMotte Service includes a series of
simple outfits for conducting the follow-
ing accurate tests:

Blood Sugar—Icterus Index—Phenolsulphon-
phthalein—Urine pH—Blood pH—Gastric Acidity
—Calcium Phosphorus—Blood Bromides—Uri-
nalysis—Blood Urea.

Prices and information sent on request.

LA-MOTTE CHEMICAL PRODUCTS CO.
418 Light Street
Baltimore, Md.

filter membranes*

... for fine filtrations
... of given porosity
... of tested porosity
(bacteria, albumen, tested, etc.)

for use in:
Preparative Chemistry
Colloidal Chemistry
Biology & Medicine
Chemical Analysis

etc.

Send for a copy of Catalog U3 (32
pages) describing the membranes, appa-
ratus, giving a summary of results, bibli-
ography, etc.

Pfaltz & Bauer, Inc. S. 3-8
300 Pearl St., N. Y. C.
Please send me copy of Cat. U3.
I am interested in:—

Type of work:

Name

Company

Address