"A fresh approach to the general field of modern physics"

STRANATHAN

The "Particles" of Modern Physics

By J. D. STRANATHAN, PH.D.

Professor of Physics and Chairman of the Department, University of Kansas

This is a text that will assure the enthusiastic response of students and eager interest in the classroom as the fundamental concepts of modern physics are studied. It presents the most significant concepts in a logical and teachable form together with the evidence that serves as their foundation.

Journal of Physical Chemistry, says:
“A very acceptable treatment of the entire subject... a very good description of the researches which opened up this breath-taking investigation.”

American Scientist, says:
“An excellent book... this treatment leads to confidence in most of the currently held views.”

Journal of Applied Physics, says:
“A notable addition to the general survey books available in modern physics... of value to students and to a wide group of scientific people.”

Journal of Chemical Education, says:
“Every teacher of general chemistry should know about these ‘particles’... an excellent resumé of important work.”

Journal of the Franklin Institute, says:
“A feature is the invaluable brief sketches in the body of the text outlining progress to date.”

Review of Scientific Instruments, says:
“Ranks high among textbooks available—will undoubtedly be given highest rating by many professors.”

General Electric Review, says:
“Highly recommended as an up-to-date presentation of developments in atomic and nuclear physics, in easily readable form.”

School Science and Mathematics, says:
“The author balances admirably the theoretical and experimental points of view.”

American Journal of Science, says:
“Written with remarkable pedagogical skill; it justifies the author’s hope of having succeeded in presenting the facts in a relatively simple but thorough manner which can be followed by any good student.”

Sky and Telescope, says:
“There is probably no other book in which the physical properties of all these particles are described in such a comprehensive and lucid way.”

218 illustrations • 571 pages • $4.00

THE BLAKISTON COMPANY

Philadelphia 5, Pa.
OCEANOGRAPHY
SEASONAL OCCURRENCE OF MARINE PLANKTON DIATOMS OFF SOUTHERN CALIFORNIA IN 1938
By W. E. ALLEN
Bulletin of the Scripps Institution of Oceanography of the University of California La Jolla, California
Volume 5, No. 3, pp. 293–334, 5 figures in text
Price, 50 cents
UNIVERSITY OF CALIFORNIA PRESS Berkeley 4 Los Angeles 24
Please address all communications to the Berkeley office

Bacteriology
AND ALLIED SUBJECTS
by LOUIS GERSHENFELD, B.Sc., Ph.M., D.Sc. 555 pages, 63 x 94, well illustrated, $6.00

Here is a new, authoritative and comprehensive work, covering the fields of bacteriology and the health sciences. It is a well-planned book, timely and fully up-to-date, with data presented accurately with a simplicity of style and in understandable language. It includes latest advances in the study of bacteria, rickettiasia, viruses and subjects pertaining to them.

Of particular value to the student, bacteriologist, pharmacist, biologist, physician, veterinarian, entomologist, and sanitary engineer.

The author is a recognized authority on bacteriological, pharmaceutical and allied subjects and is professor of bacteriology and hygiene at the Philadelphia College of Pharmacy and Science.

MACK PUBLISHING CO.
DEPT. SC-1 EASTON, PENNSYLVANIA

RECENT PUBLICATIONS
CARNEGIE INSTITUTION OF WASHINGTON
WASHINGTON 5, D. C.
Pub. No.
548. Roys, Ralph L. The Indian Background of Colonial Yucatan. Octavo, vii+244 pages, 6 maps, 23 figures. Paper, $1.75; cloth, $2.50.

553. Chaney, Ralph W., Carlton Condit, and Daniel L. Axelrod. Pleistocene Floras of California and Oregon. (Contributions to Paleontology.) Octavo, vii+407 pages, 3 figures, 64 plates. Paper, $4.50; cloth, $5.00.


Year Book No. 43. July 1, 1943–June 30, 1944. Reports on current research from all the departments of the Institution. Octavo, xxxiv + 5 + 296 pages. Paper, $1.00; cloth, $1.50.

The Carnegie Institution of Washington, Washington 5, D. C. has published some 500 volumes covering the wide range of its researches. Orders may be placed direct or through regular dealers. Advise subjects in which you are interested, and catalogue will be sent upon request.

LANGUAGE IS POWER
 Forge ahead, win special assignments, promotion, better job in global peace time opportunities through ability to speak a foreign language.

MASTER A NEW LANGUAGE
quickly, easily, correctly by
LINGUAPHONE
The world-famous Linguaphone Conversational Method brings voices of native teachers INTO YOUR OWN HOME. You learn the new language by LISTENING. It’s amazingly simple; thousands have succeeded.

HOME-STUDY COURSES IN 29 LANGUAGES
Send for FREE book—
LINGUAPHONE INSTITUTE
37 RCA Building, New York 20, N.Y. — Circle 7-0830

LINGUAPHONE INSTITUTE, 37 RCA Bldg., New York 20, N.Y. Send me the FREE Linguaphone Book.

Name ........................................ City ........................................
Address ........................................ Language Interested ........................................
Whatever the pure crystalline vitamins you require in the course of your nutritional studies, you can rely on Hoffmann-La Roche, for vitamins which embody the utmost in scientific knowledge and skill.

As a pioneer in the investigation of vitamins (now a world’s leading producer making them by the tons) we accord every step in their production and control the unremitting precision of which the trade-mark ‘Roche’ is a guarantee.

Remember this when you consider your next order to Roche Park— for thiamine hydrochloride, riboflavin, ascorbic acid, pyridoxine hydrochloride, alpha-tocopherol acetate, nicotinic acid, nicotinamide, calcium pantothenate.

HOFFMANN-LA ROCHE, INC., Vitamin Division • Nutley 10, N. J.
CRYSTALLINE CAROTENE

The following forms of crystalline carotene, isolated and purified by General Biochemicals, Inc., are currently available:

ALPHA CAROTENE—CRYSTALLINE
10 milligram ampul . . . $5.00

BETA CAROTENE—CRYSTALLINE
10 milligram ampul . . . $5.00

CAROTENE—CRYSTALLINE (90% Beta—10% Alpha)
100 milligram ampul . . . $2.00
1 gram ampul . . . . 5.00

Crystalline carotene is supplied in vacuum sealed ampuls to insure complete protection of its bio-
logic activity. For further information and com-
plete price lists of special products for nutritional
research, write:

GENERAL BIOCHEMICALS, INC.
DIVISION WYETH INCORPORATED
CHAGRIN FALLS, OHIO
The new ADAMS SLIDE BINDERS are an improved method for binding 35 mm. transparencies of Kodachrome, black and white, or other film, between glass, in a cardboard frame bound with a gummed paper wrap.

**Features...**

**Safe**—The film is protected from dust, fingerprints and scratching by being placed between two pieces of glass. The glass when mounted in the cardboard frame is practically breakproof. Binding between the glass prevents the film from buckling.

**Efficient**—The film is automatically centered in the binder. All the equipment necessary is contained in the package delivered to you, ready to use.

**Fast**—Binding a set of slides should require only about a minute per slide.

**Thinner and Lighter**—The glass used is thinner (0.8 to 1.0 mm.) and smaller (34 x 38 mm.) than the usual slides used and therefore is lighter in weight—requires less space for storage.

**Glass Quality**—Only the highest grade, flat, non-corrosive glass, practically free of scratches, stripe and bubbles is used. It is the same quality glass used in making the well-known GOLD SEAL Microscope Slides.

**Economical**—Binding cost is low when compared with the cost of all materials and labor required for other methods.

**Utility Box**—The box in which these Binders are delivered to you is so constructed and of such a size that it will serve as an excellent temporary storage box for two rows of completed 2 x 2" slides.

**A-1650 ADAMS SLIDE BINDERS** for 100 2 x 2" (35 mm.) transparencies.

- Per hundred .................. $3.50
- Per thousand (10 boxes) ...... $32.50

**A-1650/FU Adams Slide Binders-Fundus.** The same as our A-1650 Adams Slide Binders, but gummed label has a 30 mm. circular opening for binding bantam size Kodachromes taken with Nordensen Fundus Camera.

- Per hundred .................. $4.25
- Per thousand (10 boxes) ...... $40.00

**A-1651 SLIDE BINDERS** (S.V.E.) for 100 2 x 2" (Bantam size) transparencies, complete with 100 2 x 2" cardboard frames, 200 cover slides (34 x 43 mm.) and 100 gummed label binders.

- Per hundred .................. $4.50

**Simplicity of Use...**

- Thoroughly moisten the upper half of the binder.
- Press cardboard frame into contact with the gummed surface. Drop glass into the opening.
- Position Kodachrome film properly.
- Cover film with second glass and bind.

**Note** improved labels

In order to give you more writing space, you will note from the illustration the additional amount of space available.

Write for new circular on photographic materials.
SCIENCE—ADVERTISEMENTS

COLLOID MILL

Recommended for laboratory use, for pilot plant, or small production runs, this Colloid Mill will produce uniform suspensions, or homogeneous emulsions. A jacket surrounds all working parts so that the material being processed may be cooled by water or heated by steam. The particle size is controlled by means of a micrometer adjustment device.

There is only one moving element and the simplicity of design minimizes the number of parts to be replaced. Standardized parts enable replacement in the field. The special conical shape of the rotor allows adjustment to compensate for wear. Working parts are of hardened stainless steel and all other parts coming into contact with the sample are stainless steel or nickel-silver. Dimensions 8 x 12 x 27” high.

24530—COLLOID MILL. With drip proof 1/4 H.P. motor to operate on 115 volts D.C. or single phase A.C., with nickel-silver liquid contact parts. $345.00

24535—COLLOID MILL. Identical with No. 24530 but with stainless steel liquid contact parts. $420.00

HOMO-MIXER

The Homo-mixer is ideally suited for materials which are difficult to mix or disperse with stirrers of conventional design. It eliminates the introduction of air into the material being stirred and permits mixing even viscous materials.

It consists of a motor-driven rotor and close-fitting stator forming an enclosed head. Material from the vessel is uniformly drawn from the bottom through this head upwards against a baffle and radially outward to the side of the vessel where it flows downward to the bottom.

The Homo-mixer does not depend on a high head of liquid nor any angle to give efficient action. It is possible to process material in a container at a depth just great enough to cover the mixing head. It takes only a minute or two before the entire mass passes through the head.

The immersed parts of this apparatus are stainless steel.

24545—HOMO-MIXER. With 1/4 H.P. universal motor to operate on 110 volts, single phase A.C. or on D.C. current. With rheostat, and stand. $150.00

WILL CORPORATION, ROCHESTER, NEW YORK

Offices and Warehouses

BUFFALO APPARATUS CORP., Buffalo, N. Y. • WILL CORPORATION, 596 Broadway, New York City

LABORATORY APPARATUS AND CHEMICALS
Science Advertisements

**a steel microslide filing cabinet offering**

**45% greater capacity at amazingly low cost!**

This new “LAB-AID” cabinet is the ultimate solution to the filing problems encountered in the laboratory. It is of welded-steel, fire-resistant construction throughout. Files 3” x 1” or 3” x 2” micro-slides, 2” x 2” transparencies, large lantern slides, index cards, even paraffin blocks . . . in single-row drawers, all fitting interchangeably into a smooth-tracking master drawer-rail system. Unit-sections, assembled in any combination, can be used singly, or stacked to any convenient height. With all these advantages, the cost-per-slide capacity in the “LAB-AID” cabinet is the lowest ever. Investigate this remarkable equipment . . . the coupon will bring details.

**The new steel Lab-aid laboratory filing cabinet**

A single “LAB-AID” unit-section. Any combination of drawers can be supplied.

By merely dropping in a patented “LAB-AID” slotted liner, any drawer is converted from storage filing to individual-slide filing, or vice-versa.

**The Technicon Company**

215 East 149 Street
New York 51, N. Y.

Please send me details concerning your “LAB-AID” micro-slide filing cabinet.

Name: ________________________________

Street: _______________________________

City: _________________________________
This new, improved Stokes Patented (McLeod type) Vacuum Gauge provides rapid (2 to 5 seconds) readings within the micron range with permanent accuracy under all conditions. It does not require calibration against other gauges and retains its accuracy in the presence of all gases including hydrogen, and condensable vapors including water and oil.

These gauges are compact, rugged, convenient to use as portable instruments or on fixed mountings. They are widely used in physics, organic and physical chemistry laboratories and by Industry... for applications such as drying blood plasma, penicillin and biologicals from the frozen state, organic distillation under higher vacuum than heretofore (in which ordinary closed-end manometers are not adequate) and for testing efficiencies of vacuum methods, apparatus and systems.

THOUSANDS IN USE

F. I. STOKES MACHINE COMPANY
LaMotte Block Comparator

This compact LaMotte Outfit greatly facilitates simple, accurate Hydrogen Ion Measurements.

Complete with any one set of LaMotte Permanant Color Standards, together with a supply of the corresponding indicator solution and marked test tubes.

Even with highly colored or turbid solutions determinations can be made with accuracy. Full instructions accompany each unit. Complete, f.o.b. Baltimore, $12.50.

LaMotte Soil Teskit

For the amateur gardener, The LaMotte Soil Teskit, a pocket size Kit was designed. It enables operator to tell quickly how "sweet" or "sour" the soil is and how to adjust the soil reaction. Price $2.00 f.o.b. Towson.

LaMotte Hester Soil Testing Outfit

Where a large number of soil tests are routinely made, the LaMotte-Hester Soil Testing Outfit is ideal. The tests can be made quickly and conveniently but with accurate results. Price $15.00 f.o.b. Towson.

LaMotte Chemical Products Co.

Dept. "H" Towson 4, Baltimore, Md.

PHOTOVOLT

Optical Fluorescence Comparator

For quantitative analysis of fluorescent solutions by means of fluorescent standards; for vitamins, quinine, stibamine, drugs, oils, organic and inorganic compounds.

HIGH SENSITIVITY
Simple in operation
Suitable for use under any power line and atmospheric conditions including tropics.

Write for literature

PHOTOVOLT CORP.
95 Madison Ave.
New York 16, N.Y.

LaMotte Bacto-Agar

Bacto-Agar is a purified Agar prepared from domestic material. In the manufacture of Bacto-Agar extraneous matter, pigmented portions, and salts are reduced to a minimum, so that the finished product in the form of fine granules will dissolve rapidly, giving clear solutions.

DIFCO LABORATORIES
INCORPORATED
DETROIT 1, MICHIGAN
Northwestern physics professor demonstrates milliammeter calibration with an L&N Students’ Potentiometer.

Students’ Potentiometer—FOR MANY POTENTIAL MEASUREMENTS

Physics students can of course assemble their own potentiometers, but Northwestern Technological Institute feels that the degree of accuracy of such “home-made” instruments and the amount of knowledge gained through assembling them does not warrant the time spent on this project.

So Northwestern has purchased L&N Students’ Potentiometers, and classes now devote more time to exploring the many uses of potentiometers as laboratory tools. The superior accuracy of the “Students’” commands the respect of its users and gives them a more practical idea of just how closely they can work with even a comparatively inexpensive potentiometer, such as this one.

Jri Ad EH(5a)

Actually, students get a better knowledge of the make-up of a potentiometer from this “Students’” than if they had assembled their own instruments. By simply removing the top plate, they can study not only how the instrument is assembled, but how it should be assembled—for L&N potentiometers are the work of expert instrument makers. With the range for potential measurement from thermocouple temperatures through pH measurements and meter calibration, students still become familiar with the potentiometer circuit, for they must connect all accessories, such as keys, switches, galvanometer, standard cell, etc.
Disease of the Heart: Dr. Alfred E. Cohn 471

Obituary:
A. D. E. Elmer: Albert W. C. T. Herre. Recent Deaths 477

Scientific Events:
The Imperial College of Science and Technology; Conference on Research and Regional Welfare; The Department of Technology of the Carnegie Library of Pittsburgh; The Fiftieth Anniversary of the New York Botanical Garden 478

Scientific Notes and News 480

Discussion:

Scientific Books:
The Climate of Indiana: J. B. Kinke 487

Reports:
Technological Manpower 488

Special Articles:

Scientific Apparatus and Laboratory Methods:
Filtration of Citrated Plasma: Dr. Leo Rane and David M. Baldwin. Efficient Handler for Small Mammals: Dr. Lyell J. Thomas 494

Science News 12

Science: A Weekly Journal, since 1900 the official organ of the American Association for the Advancement of Science. Published by the American Association for the Advancement of Science every Friday at Lancaster, Pennsylvania.

Editors: Josephine Owen Cattell and Jaques Cattell.
Policy Committee: Malcolm H. Soule, Roger Adams and Walter R. Miles.

Communications relative to articles offered for publication should be addressed to Editors of Science, 34 Gramercy Park, New York 3, N. Y.
Communications relative to advertising should be addressed to Theo. Christiansen, Advertising Manager, Smithsonian Institution Building, Washington 25, D. C.
Communications relative to membership in the Association and to all matters of business of the Association should be addressed to the Permanent Secretary, A.A.A.S., Smithsonian Institution Building, Washington 25, D. C.
Annual subscription, $6.00 Single copies, 15 cents

DISEASE OF THE HEART

By Dr. Alfred E. Cohn
MEMBER EMERITUS, THE ROCKEFELLER INSTITUTE FOR MEDICAL RESEARCH, NEW YORK

As natural scientists we ought, I think, to seek earnestly and intelligently the place where our science fits in the general scheme of knowledge. Because there has been some measure of carelessness, the need is greater now, when exact methods of thinking are beginning to be used in the study of diseases. So much is usually included in accounts of disease in general, and of any set of diseases in particular, that what constitutes the essential properties in the description of any disease and so of diseases in general is often obscure. These remarks apply with especial relevance to disease of the heart. Folklore, tradition, anatomy, early physiology, contributions of the art of the clinie, bacteriology and therapeutics have all been included indiscriminately in accounts of

1 Delivered before Alpha Omega Alpha, Tulane University Medical School, New Orleans, March 20, 1945.