Ranson's Anatomy of the Nervous System
By Stephen Walter Ranson, M.D., Ph.D., Professor of Neurology and Director of the Neurological Institute, Northwestern University Medical School. Octavo of 507 pages, with 382 illustrations, some in color. Cloth, $6.50. Sixth Edition.

Heilbrunn's General Physiology
By L. V. Heilbrunn, Associate Professor of Zoology in the University of Pennsylvania. Octavo of 603 pages, illustrated. Cloth, $5.00.

Marshall's Human Anatomy
By Clyde Marshall, M.D., Assistant Professor of Anatomy, School of Medicine, Yale University. 12mo of 388 pages, 257 illustrations. Cloth, $2.50. Second Edition.

Williams' Anatomy and Physiology

Krueger's Personal Hygiene

Bogert's Nutrition
By L. Jean Bogert, Ph.D., formerly Instructor in Medicine, University of Chicago. 12mo of 602 pages, illustrated. Cloth, $3.00. Third Edition.

King & Roser's Anatomy and Physiology Laboratory Manual
By Barry Griffith King, Ph.D., Assistant Professor of Physiology; and Helen Maria Roser, M.A., R.N., Instructor in Nursing, Department of Nursing; College of Physicians and Surgeons, Columbia University. 273 pages, illustrated. Wire-O binding, $2.75.

Sturtevant & Beadle's Genetics
By A. H. Sturtevant, Professor of Genetics, California Institute of Technology; and G. W. Beadle, Professor of Genetics, Stanford University. 12mo of 391 pages, illustrated. Cloth, $3.25.

Crandall's Human Physiology
By Lathan A. Crandall, Jr., M.D., Ph.D., Professor of Physiology, College of Medicine, University of Tennessee. 12mo of 356 pages, 104 diagrammatic illustrations. Cloth, $2.00. Second Edition.

Stiles' Human Physiology
By Percy Goldthwait Stiles, formerly Assistant Professor of Physiology, Harvard University. Revised by Gordon C. Ring, Assistant Professor of Physiology, Ohio State University. 12mo of 450 pages, illustrated. Cloth, $2.25. Eighth Edition.

Etheredge's Health Facts
By Maude Lee Etheredge, M.D., Dr.P.H., Professor of Hygiene and Medical Advisor for Women, University of Illinois. Foreword by Ray Lyman Wilbur. 12mo of 410 pages, illustrated. Cloth, $2.00. Third Edition.
OBESITY AND LEANNESS

By HUGO R. RONY, M.D.
Cook County Hospital, Chicago, Illinois

Octavo, 300 pages, illustrated with 32 engravings. Cloth, $3.75, net.

In this work the author describes in detail the contributions of endocrinology, neurology, metabolism, cell physiology and genetics to obesity and leanness. The book clarifies these connections and presents an ordered conception of the total pathological problem. The subject is clearly expressed and logically developed with due attention to the questions of diagnosis and treatment. It will prove instructive for the student of the problem and useful for the medical practitioner.

LEA & FEBIGER
WASHINGTON SQUARE PHILADELPHIA, PA.

For Covering Histological Sections on Slides

MOUNTING CLARITE MEDIA

These superior media are inert, high-melting, water-white synthetic resins having many advantages over Canada balsam and gum damar. Clarites have proper refractive indices and adhesion to glass, and will neither become acid nor discolor with age. Clarites are pure, uniform, perfectly transparent, and will not cause stains to fade with age because they are absolutely neutral and remain so.

Clarite and Clarite 'X' Resins are available in lumps or ready-to-use solutions.

Send for booklet "Neville Clarite Mounting Media"

THE NEVILLE COMPANY
PITTSBURGH - PA.

Announcing—

STILES
Handbook Of Microscopic Characteristics of Tissues and Organs

By KARL A. STILES, M.S., Ph.D.
Professor of Zoology, Chairman of the Division of Natural Sciences, Coe College.

This book catalogues the various elementary tissues and organs of the body in outline form. It is subdivided into general characteristics, unique attributes, types, origin from the fundamental layers of the embryo, and examples of location in the body. It gives helpful suggestions for identifying different organs and tissues under the microscope.

READY IN JUNE. Illustrated. $1.50

THE BLAKISTON COMPANY, Philadelphia
Recent Publications
Carnegie Institution of Washington
Washington, D. C.

Year Books. Annual interpretative summarized reports of
the Institution’s researches completed and in progress. Paper,
$1.00; cloth, $1.50 per volume.

437. Morley, Sylvanus C. The Inscriptions of Peten.

in the History of Social Legislation in the United
States to 1860. Octavo, 496 pages. Paper, $2.25;
cloth, $2.75.

505. Roys, Ralph L. The Titles of Ebrun. Quarto, 472
pages, 15 plates, 9 text figures. Paper, $3.50;
cloth, $4.50.

506. Thompson, J. Eric S., with appendix by Anna O.
Shepard. Excavations at San Jose, British Hon-
duras. Quarto, 292 pages, 83 plates, 100 text fig-
ures. Paper, $3.50; cloth, $4.00.

519. Morris, Earl H. Archaeological Studies in the La
Plata District, Southwestern Colorado and North-
westerly New Mexico, with appendix, Technology
of La Plata Pottery, by Anna O. Shepard. Quarto,
296 pages, 321 plates (1 in color), 77 text figures.
Paper, $5.50; cloth, $6.50.

The Institution has published some 750 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.

OSIRIS
Studies on the History and Philosophy of
Science and on the History of Learning
and Culture

Series of supplementary volumes to Isis
Edited by GEORGE SARTON,
D.Sc.

Seven volumes have already appeared. Sub-
scription to vol. 8 (1940) is open. The edition
is limited and relatively small. Libraries wish-
ing to secure a copy should send their subscrip-
tion to these volumes (or a continuation order
for the whole series) to Dr. A. Pogo, Harvard

The price is $5 per volume of the average size
of Isis volumes (except vol. 1 costing $0).

The vol. of Osiris will contain, in general,
series of articles devoted to a single subject,
and also longer memoirs. It is proposed to
publish one volume a year, or exceptionally two,
but not more.

Isis will continue to be a quarterly journal
containing shorter articles, reviews, notes and
corespondence and critical bibliographies. The
removal of the longer articles to Osiris will in-
crease the variety and attractiveness of Isis.

MANUAL OF THE
SOUTHEASTERN FLORA
ILLUSTRATED

Being Descriptions of the Seed-Plants growing naturally in North Carolina, South Carolina,
Georgia, Florida, Alabama, Mississippi, Tennessee and Eastern Louisiana

By
JOHN KUNKEL SMALL

This Manual replaces the author’s Flora of the Southeastern United States,
published in 1903 (second edition 1913), for the Southern States east of the
Mississippi River. It embodies the results of continued exploration and study,
thus bringing up to date our knowledge of this floral region.

The Manual is the only complete illustrated work on the flora of the South-
est by a recognized authority.

In addition to analytical keys to the various plant groups, and descriptions
of the orders, families, genera and species, regional or altitudinal and geographic
distribution, there are xxii + 1554 pages and over 1500 illustrations, one illustration
of a species of each genus.

Price $10.50 Postpaid

THE SCIENCE PRESS PRINTING COMPANY
LANCASTER, PENNSYLVANIA
AVAILABLE FOR INVESTIGATORS IN THE VITAMIN FIELD

- Pyrazine-2, 3-dicarboxylic acid
- Pyrazine monocarboxylic acid
- 2-methyl-1, 4-naphthoquinone
- Phthiocol (2-methyl-3-hydroxy-1, 4-naphthoquinone)

These chemicals, prepared in our research laboratory, will be supplied to qualified investigators upon application.

MEAD JOHNSON AND COMPANY
EVANSVILLE, IND., U.S.A.

TAYLOR Slide Comparators
Ideal for pH, chlorine and phosphate control. Determinations made by matching sample with standards and reading value directly from slide.
All Standards carry an unlimited guarantee against fading.
Slide Comparators $15.00
Extra slides, each $7.50 f.o.b. Baltimore
Full information on Comparators and Coleman Glass Electrode.

LABORATORY SUPPLIES
AMERICAN-MADE GIEMSA STAIN
for blood smears.
We manufacture a high grade GIEMSA STAIN.
$2.00 for 2 ounces.
Stains and Reagents carefully made and tested on actual cases.

Write for Catalogue.

GRADWOHL LABORATORIES
3514 Lucas Avenue
St. Louis, Missouri

LANGUAGES Made easy by LINGUAPHONE
Get the Facts!
Scientists, authors, lecturers, travelers and thousands of men and women in all walks of life have mastered a new language in their own homes by the world famous LINGUAPHONE METHOD.

Amazingly simple, thorough, sound, no smattering. 27 languages available.
Send For FREE Book.
LINGUAPHONE INSTITUTE
39 R.C.A. Building New York City
ELECTRIC STOP CLOCKS

Because regulated 60 cycle service current (110 AC) is now generally available, we are offering a new series of stop clocks in three attractive models. They can be obtained in walnut cases 5 in. sq. up to 13½ in. sq. with either manual or electrical resetting mechanisms. These clocks are carefully and accurately made giving time values to .01 sec. and are serviceable in reaction-time circuits, lecture room demonstrations, and in research work.

—OVER 3000 ITEMS IN OUR CATALOGS—

Psychological & Physiological Apparatus and Mental Testing Materials

For further information write for Bulletin F32

C.H. STOELTING CO.
424 North Homan Avenue, Chicago, Illinois, U. S. A.

QUARTZ SPECTROGRAPH

OUTSTANDING Features of the new "GAERTNER" Quartz Spectrograph L250-93

Range 185 to 800 m
Usable with 3½" x 4½" size plates or films
Accurate wavelength scale
Excellent definition over entire range
Rugged construction
Permanent accuracy

DESCRIPTIVE BULLETIN
# 149-04 ON REQUEST

THE GAERTNER SCIENTIFIC CORPORATION
1204 WRIGHTWOOD AVENUE
CHICAGO, ILLINOIS
The Bausch & Lomb Chemical Microscope M, as regularly furnished, is designed and equipped to handle the routine tasks of chemical microscopy in practically all branches of industry. It is regularly equipped with a revolving nosepiece, centerable revolving stage and eye-cap analyzer.

If your work involves the study of opaque objects, the M Microscope equipped with a vertical illuminator and polarizer, is ideal for that purpose. Accessories are available to equip the M Microscope for dark field work, metallography, particle size determination, photomicrography and textile microscopy.

Should you require an instrument for more comprehensive routine or research work, four other models offer you a complete selection. For complete details of the entire B&L line, write to Bausch & Lomb Optical Co., 642 St. Paul Street, Rochester, N. Y. for Catalog D-130.

BAUSCH & LOMB
OPTICAL COMPANY

FOR YOUR EYES, INSIST ON BAUSCH & LOMB EYEWEAR, MADE FROM BAUSCH & LOMB GLASS TO BAUSCH & LOMB HIGH STANDARDS OF PRECISION
The Eighth American Scientific Congress: AUSTIN H. CLARK .................................................................................. 511
Nuclear Fission: DR. KARL K. DARBOW ........................................................................................................ 514
Scientific Events:
Exhibits in the Geological Sciences at the California Institute of Technology; The Isle Royale National Park; The New Building of the Colorado School of Mines; The DeLamar Institute of Public Health of Columbia University; The Cleveland Meeting of the American Home Economics Association; Dedication of the McGregor Building and Telescope of the McMath-Hulbert Observatory of the University of Michigan ................................................................. 516
Scientific Notes and News ..................................................................................................................................... 519
Discussion:
Quotations:
The New York Session of the American Medical Association .............................................................................. 526
Scientific Books:

Special Articles:
The Centriole in Radiated Tumor Tissue: DR. LLOYD C. FOGG and DR. SHIELDS WARREN. The Oxyhydrogen Reaction in Green Algae and the Reduction of Carbon Dioxide in the Dark: DR. H. GAFFRON. Inactivation of Pituitary Lactogenic Hormone by Iodine: PROFESSOR HERBERT M. EVANS and OTHERS ........................................................................................................... 528
Scientific Apparatus and Laboratory Methods:
Mesostoma ehrenbergii waddii for the Study of the Turbellarian Type: DR. T. K. RUEBUSH. A Stable Thromboplastin for Use in Quick's Prothrombin Test: DR. ALEXANDER W. SOUTER, ROBERT KARK and F. H. L. TAYLOR .................................................................................................................. 531
Science News ......................................................................................................................................................... 8

THE EIGHTH AMERICAN SCIENTIFIC CONGRESS

By AUSTIN H. CLARK
PRESS RELATIONS OFFICER

The Eighth American Scientific Congress was held in Washington from May 10 to 18. The formal opening on the evening of May 10 was featured by a stirring and memorable address by President Roosevelt, in which he said:

All the men and women of this Pan American Scientific Congress have come here to-night with heavy hearts. During the past few years we have seen event follow event, each and every one of them a shock to our hopes for the peaceful development of modern civilization. This very day three more independent nations have been cruelly invaded by force of arms.

In some human affairs the mind of man grows accustomed to unusual actions if they are often repeated. That is not so in the world happenings of to-day—and I am proud that it is not so. I am glad that we are shocked and angered by the tragic news from Belgium and The Netherlands and Luxembourg.

The overwhelmingly greater part of the population of the world abhors conquest and war and bloodshed—prays that the hand of neighbor shall not be lifted against neighbor. The whole has seen attack follow threat on so many occasions and in so many places during these later years. We have come, therefore, to the reluctant conclusion that a continuance of these processes of arms presents a definite challenge to the continuation of the type of civilization to which all of us in the three Americas have been accustomed.

In his address President Roosevelt acknowledged with appreciation the great achievements of science in the extension and development of modern civilization. He said that the objectives toward which science is