SCIENCE

Vol. 89 Friday,	FEBRUARY 3, 1939 No. 2301
The Richmond Meeting of the American Association for the Advancement of Science and Associated Societies: Edited by Dr. F. R. MOULTON A Triumph for the Southeastern States A Few Statistics General Sessions Symposia Walter B. Cannon, President-Elect The Association Prize Award Some Resolutions by the Council Press Service Radio Programs The Annual Science Exhibition The Secretaries' Conference Scientific Sessions: Mathematics (A) Physics (B) and the American Meteorological Society Chemistry (C) Astronomy (D) Geology and Geography (E) Zoological Sciences (F) Botanical Sciences (G) Societies Related to the Section on Zoological and Botanical Sciences	### Anthropology (H)

THE RICHMOND MEETING OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE AND ASSOCIATED SOCIETIES

Edited by Dr. F. R. MOULTON

PERMANENT SECRETARY

A TRIUMPH FOR THE SOUTHEASTERN STATES

As hosts for the one hundred and third meeting of the association, the first in Richmond, held from December 27 to 31, inclusive, Virginia and its cooperating neighbor states achieved a notable success. Although there were about 5,000 persons in attendance at the meeting, the misgivings respecting adequate facilities for the scientific sessions and accommodations for individuals all proved unfounded. Indeed, the rooms for the meetings were very satisfactory and won much favorable comment, and not a complaint was heard about housing.

Successful local arrangements did not simply happen. They were the result of careful planning and effective execution by a very competent general planning committee, under the chairmanship of Mr. Lloyd C. Bird, and by special committees on finance, public

relations, housing, transportation, registration and information, meeting places, special dinners, entertainment of officials and distinguished guests, publication of program, entertainment, public meetings and visits to plants. These committees gave unsparingly of their time and energy and followed through on every undertaking to its final conclusion. Every one of these committees set a standard of performance that will be difficult to surpass.

The scientists of the Southeast and the South presented a total of 289 papers at the meeting as follows: Virginia, 82; North Carolina, 57; Louisiana, 39; Georgia, 25; Florida, 18; Tennessee, 14; Alabama, 13; South Carolina, 13; Kentucky, 12; West Virginia, 11; and Mississippi, 5.

Richmond lived up to the reputation of the South for hospitality. Not only were many delightful social functions arranged, but there were endless minor acts

New and Standard Text-Books

BELL'S TEXT-BOOK OF PATHOLOGY

A Text-Book of Pathology. By E. T. Bell, M.D., Professor of Pathology, University of Minnesota, Minneapolis, Minn. Third edition, considerably enlarged. Octavo, 894 pages, illustrated with 412 engravings and 2 colored plates. Cloth, \$9.50, net.

BOYD'S MEDICAL SCIENCE

An Introduction to Medical Science. By WILLIAM BOYD, M.D., F.R.C.P., etc., Professor of Pathology in the University of Toronto, Toronto, Canada. Octavo, 307 pages, illustrated with 108 engravings. \$3.50, net.

BOYD'S PATHOLOGY

A Text-Book of Pathology. By WILLIAM BOYD, M.D., F.R.C.P., etc., Professor of Pathology in the University of Toronto, Toronto, Canada. Third edition, enlarged. Octavo, 1064 pages, illustrated with 459 engravings and 16 colored plates. Cloth, \$10.00, net.

COWAN'S REFRACTION OF THE EYE

Refraction of the Eye. By Alfred Cowan, M.D. Associate Professor of Ophthalmology, Graduate School of Medicine, University of Pennsylvania, Philadelphia, Pa. Octavo, 319 pages, illustrated with 172 engravings and 3 colored plates. Cloth, \$4.75, net.

COWDRY'S TEXT-BOOK OF HISTOLOGY

A Text-Book of Histology. By E. V. Cowdry, Professor of Cytology in the School of Medicine, Washington University, St. Louis, Mo. Second edition. Imperial octavo, 600 pages, illustrated with 323 engravings, some in colors. Cloth, \$7.00, net.

HADEN'S PRINCIPLES OF **HEMATOLOGY**

Principles of Hematology. By Russell L. Haden, M.D., Chief of the Medical Division of the Cleveland Clinic, Cleveland, Ohio. Octavo, 348 pages, illustrated with 155 engravings. Cloth, \$4.50, net.

KOVÁCS' ELECTROTHERAPY AND LIGHT THERAPY

Electrotherapy and Light Therapy. By RICHARD KOVÁCS, M.D., Clinical Professor of Physical Therapy, Polyclinic Medical School and Hospital, New York City, N. Y. Third edition. Octavo, 744 pages, illustrated with 2017 mergrings and a solution of Clark. lustrated with 307 engravings and a color plate. Cloth, \$7.50, net.

MILLER'S APPLIED ANATOMY

Applied Anatomy. Functional and Topographical. By Robert H. Miller, M.D., Associate Professor of Anatomy in the University of Tennessee, College of Medicine, Memphis, Tenn., etc. Octavo, 484 pages, illustrated with 55 engravings and 16 colored plates. Cloth, \$6.50, net.

MULLINER'S ELEMENTARY ANATOMY AND PHYSIOLOGY

Elementary Anatomy and Physiology. By Mary Rees Mulliner, M.D. Fourth Edition. Octavo, 452 pages, illustrated with 312 engravings in black and colors. Cloth, \$4.75, net.

PERKINS' CAUSE AND PREVENTION OF DISEASE

Cause and Prevention of Disease. By WILLIAM HAR-VEY PERKINS, M.D., Professor and Director of Department of Preventive Medicine, Tulane University of Louisiana School of Medicine, New Orleans, La. Octavo, 713 pages. Cloth, \$7.50, net.

POHLE'S THEORETICAL PRINCIPLES OF ROENTGEN THERAPY

Theoretical Principles of Roentgen Therapy. By ERNST A. POHLE, M.D., Ph.D., F.A.C.R., Professor of Radiology, Chairman, Department of Radiology and Physical Therapy, University of Wisconsin, Madison, Wis. Octavo, 271 pages, illustrated with 132 engravings. Cloth, \$4.50, net.

SCHAFER'S ESSENTIALS OF HISTOLOGY

Essentials of Histology. Descriptive and Practical for the Use of Students. Edited by H. M. CARLETON, M.A., University Lecturer on Histology, New College, Oxford. Octavo, 630 pages, illustrated with 665 en-gravings, some in colors, and 2 colored plates. Cloth, \$5.00, net.

WHILLIS' ELEMENTARY ANATOMY AND PHYSIOLOGY

Elementary Anatomy and Physiology. By James Whillis, M.D., F.R.C.S., University Reader in Anatomy, Guy's Hospital Medical School, London, England. Octavo, 352 pages with 87 illustrations. Cloth, \$3.50,

WIGGERS' PHYSIOLOGY

Physiology in Health and Disease. By CARL J. WIG-GERS, M.D., Professor of Physiology in the School of Medicine of Western Reserve University, Cleveland, Ohio. Second edition. Octavo, 1124 pages, illustrated with 191 engravings. Cloth, \$9.00, net.

LEA & FEBIGER

Please send books listed on margin below.

WASHINGTON SQUARE PHILADELPHIA, PA.

I I I lease send catalogu	□ Please	end catalogu	ıe.
---------------------------	----------	--------------	-----

Name

Address

(S. 2-3-39)

PHYSIOLOGICAL APPARATUS
FOR TEACHER & INVESTIGATOR

MADE FROM FINE MATERIALS UNDER SKILLED WORKMANSHIP SUPPLIED DIRECT TO THE LABORATORY AT MODERATE COST. TESTED THROUGH LONG SERVICE IN MANY LANDS

THE HARVARD APPARATUS CO-INCORPORATED • DOVER • MASS•

> ILLUSTRATED DESCRIPTIVE CATALOGUE

> > THE Harvard Apparatus Company was created in 1901 for the advancement of laboratory teaching in Physiology and the allied sciences.

Incorporated by the Commonwealth of Massachusetts as a non-profit organization, its charter requires that all profits shall be used for furthering research in the Medical Sciences.

SCHOOL OF MEDICINE WASHINGTON UNIVERSITY

ST. LOUIS

Full time staff in all departments.

Laboratory and Hospital services in a coordinated Medical Center, the first established (1914) in the Midwest.

Supplementary clinical services in the municipal hospitals of St. Louis, directed by the University staff.

Classes are limited. Early application for admission is necessary.

Believing that the efficient practice of medicine and its continued improvement requires the highest intellectual ability and professional aptitude, the Faculty is exercising increasing care in the selection of students for admission. In judging applicants much reliance is placed on the estimates by college teachers of the individual's native ability and personal fitness and on the relative rank in his college class. Correspondence is invited from college teachers concerning students of exceptional qualifications for the study of medicine. A few scholarships are available for able students in need of financial aid.

Address the Dean
Euclid Avenue and Kingshighway
St. Louis, Missouri

CARNEGIE INSTITUTION OF WASHINGTON

Is a research organization working in many fields. Its monographic publications are placed in the principal libraries of the world. Copies can be purchased at nominal cost.

These publications comprise studies in the following fields:

ARCHÆOLOGY ANTHROPOLOGY ASTRONOMY BIOLOGY BOTANY CHEMISTRY ECOLOGY ECONOMICS EMBRYOLOGY GENETICS

GEOLOGY

HISTORY
LITERATURE
MATHEMATICS
NUTRITION
PALÆONTOLOGY
PALÆOGRAPHY
PHILOLOGY
PHYSICS
TERRESTRIAL
MAGNETISM
ZOOLOGY

Descriptive lists with prices may be obtained by addressing

CARNEGIE INSTITUTION of WASHINGTON WASHINGTON, D. C., U.S.A.

The January Scientific Book Club Selection!

Crime and the Man

By EARNEST A. HOOTON

"A feast of reason and a flow of anthropological data.... Its task is to study the physical characteristics of criminals in order to discover whether these are related to antisocial conduct.... The book is replete with Professor Hooton's particular brand of humor—flashing, timely, caustic."—Scientific Book Club Review.

Based upon a nation-wide investigation of criminals, it will interest every citizen who is concerned about the rising wave of crime and about the possibility for improvement in the physical development of the human race.

xvi + 403 pages. \$3.75

HARVARD UNIVERSITY PRESS CAMBRIDGE, MASSACHUSETTS

February Selection Scientific Book Club

The Natural History of Population

By Raymond Pearl

The first broad discussion of some of the major biological, social, economic and psychological elements underlying the wide differences in fertility both between individuals and groups of human beings. The book is richly documented and discusses for the first time this leading piologist's original and novel material, including a dispassionate analysis of the prevalence and effectiveness of contraceptive efforts in American urban populations; the detailed individual reproductive life histories of more than 30,000 American women; the economic and social consequences of present world population; the profound significance of population density in relation to war; world decline in birthrate, class differential fertility, etc.

OXFORD UNIVERSITY PRESS

114 FIFTH AVENUE

NEW YORK

HOLT'S feature Books for 1939

Forthcoming Books

*PRINCIPLES OF DEVELOPMENT

A TEXT OF EXPERIMENTAL EMBRYOLOGY
By Paul Weiss, University of Chicago

This thorough, scientific and authoritative book by Professor Weiss is one of value to the pathologist, physiologist and psychologist: to the former, because of the extensive reference to the problems of differentiation, regeneration and cell potency; and to the latter two for the large amount of space devoted to the development of the nervous system and behavior in their functional aspects. It is illustrated with original drawings, diagrams and examples direct from the laboratory and makes the ideal book for pre-medical and medical study.

*ASTRONOMY

By William T. Skilling, formerly of San Diego College Robert S. Richardson, Mount Wilson Observatory

Intended for introductory courses, this volume, profusely illustrated, has an abundance of descriptive material without burdening the course with technical or mathematical matter, and is, therefore, within reach of all students. Represents the combined efforts of an experienced teacher and an outstanding astronomer from one of the best equipped observatories in the world.

•MANUAL OF BIOLOGY

By Douglas Marsland, New York University

This manual is adapted to use with any text in general biology. It will be published in two parts, each complete in itself, one devoted to Botany and the other to Zoology. Each part will be priced at approximately \$1.25.

Recent Publications

A COLLEGE TEXTBOOK OF PHYSICS By A. L. Kimball, Fifth Edition, revised by P. I. Wold, Union College \$4. A SURVEY OF PHYSICS FOR COLLEGE STUDENTS, Revised Edition By F. A. Saunders Harvard University \$4.00 COLLEGE COURSE IN SOUND WAVES AND ACOUSTICS
By M. Y. Colby \$2.80 University of Texas ELECTRICITY AND MAGNETISM By S. Leroy Brown University of Texas \$2.80 THE LIVING BODY By C. H. Best and N. B. Taylor University of Toronto \$3.60

EXPERIMENTAL PSYCHOLOGY By Robert S. Woodworth Columbia University \$2.80 ELEMENTARY COLLEGE CHEMISTRY
By D. G. Hill, J. H. Saylor, W. C. Vosburgh and R. N. Wilson Duke University \$2.80 QUALITATIVE ANALYSIS AND CHEMICAL EQUILIBRIUM By W. C. Johnson and T. R. Hogness University of Chicago \$2.75 TRIGONOMETRY, Revised Edition By A. R. Crathorne and E. B. Lytle University of Illinois \$2.00 PLANE TRIGONOMETRY (Same authors)

\$1.60

HENRY HOLT & COMPANY New York, New York