SCIENCE

VOL. LXX FRIDA	Friday, August 9, 1929		No. 1806	
The American Association for the Advancement of Science: The Second Berkeley Meeting of the Pacific Dinsion: Dr. Arthur G. Vestal	i-	Reports: Eradication of the Mediterranean Fruit Fly		
Obituary: Paul Adin Lewis: Dr. SIMON FLEXNER. Rece Deaths	it	A New Type of Lysmeter at t cultural Experiment Station:	Dr. J. S. Joffe. The trument: Professor	
Scientific Events: The New Building of the London School of H giene and Tropical Medicine; The Oxford Expect tion to the Guiana Rain-forest; Survey of Tid and Currents by the U. S. Coast and Geodetic Su vey; The Adler Planetarium and Astronomic Museum	i- ∂s r- al	Special Articles: The Relationship of Chlorophy PROFESSOR J. B. CONANT and Type of Genus Coccus: PROFE	Il to the Porphyrins: 1 J. F. Hyde. The SSOR T. D. A. Cock-	
Scientific Notes and News 138 University and Educational Notes 139 Discussion:	8 Science News	X		
Columnar Structure in Limestone: Sharat K. Ro Forests and Precipitation: Barrington Moof The International Geological Congress in Pretor and a Geological Map of the World: Dr. Car YON KÜGELGEN. The Phylum in Zoology and	E. ia .0	SCIENCE: A Weekly Journa ment of Science, edited by J. M lished every Friday by THE SCIENC	CKEEN CATTELL and pub-	
Paleontology: Dr. W. D. MATTHEW. Courses Astronomy in South Africa: Dr. Harold L. Aldi	in	New York City: Grand		
Quotations: Science in AfricaScientific Books:	14	3 Annual Subscription, \$6.00	Single Copies, 15 Cts.	
Kepler's Neue Astronomie: PROFESSOR FLORL CAJORI. Luyten's Pageant of the Stars: I JAN SCHILT	R.	iSCIENCE is the official organ tion for the Advancement of Scie ing membership in the Associat the office of the permanent secr Institution Building, Washington	ion may be secured from	

THE AMERICAN ASSOCIATION FOR THE ADVANCE-MENT OF SCIENCE

THE SECOND BERKELEY MEETING OF THE PACIFIC DIVISION

By Dr. ARTHUR G. VESTAL, Secretary

THE thirteenth annual meeting of the Pacific Division, together with fifteen associated societies and one other organization, met at the University of California at Berkeley, June 19 to 22, 1929. Five hundred and twenty-one persons registered at the headquarters office, and it is estimated that two hundred others attended some of the programs. The afternoon and evening of Wednesday, June 19, were devoted to the general program of the division, beginning with research announcements, in which progress during the year in certain fields was recounted, with emphasis on work done in the Pacific Coast area. Mathematics and astronomy were represented by Donald H. Menzel, Lick Observatory, physics by Raymond T. Birge, University of California, and chemistry by Joel H. Hildebrand, University of California. It was of interest as illustrating the interdependence of these sister sciences that it was impossible to keep any one of the accounts of current research within the field it was designed to cover. One of the notable groups of researches reported involved all these fields, with close cooperation among men working at different institutions and in different sciences. Recent accomplishments in botany were reported by O. L. Sponsler, University of California at Los Angeles. He used a statistical treatment which showed clearly the proportional activities of the several divisions of botanical study. A. R. Moore, University of Oregon, selected two aspects of zoological study to illustrate progress These aspects are the modern exin that science. perimental work upon development of animals and the influences of endocrines.

BOTANICAL PUBLICATIONS

O

The Philippine Bureau of Science

AN ENUMERATION OF PHILIPPINE FLOWER-ING PLANTS. By E. D. Merrill. 4 volumes; postpaid, \$10.00.

VEGETATION OF PHILIPPINE MOUNTAINS. The relation between the environment and physical types at different altitudes. By Wm. H. Brown. 434 pages, 41 plates, and 30 text figures; postpaid, \$2.50.

SPECIES BLANCOANAE. By E. D. Merrill. 424 pages; postpaid, \$2.25.

AN INTERPRETATION OF RUMPHIUS'S HER-BARIUM AMBOINENSE. By E. D. Merrill. 596 pages, 2 maps; postpaid, \$3.00.

PHILIPPINE DIPTEROCARP FORESTS. By Wm. H. Brown and Donald M. Matthews. Reprinted from The Philippine Journal of Science, Sec. A (1914), 9, Nos. 5 and 6. 149 pages; 13 plates; 12 text figures and 1 map; postpaid, \$1.00.

THE PHILIPPINE JOURNAL OF SCIENCE, a monthly, issued in three volumes a year; per year, \$5.00.

A list of the publications of the Philippine Bureau of Science and a sample copy of the Philippine Journal of Science will be sent upon request.

Subscriptions and orders for publication should be sent to

THE BUSINESS MANAGER Philippine Journal of Science

Bureau of Science.

Manila, P. I.

The Wistar Institute Bibliographical Service

is of invaluable assistance to

Librarians—Investigators—Teachers

It brings to them, in AUTHORS' ABSTRACT form, a brief review of all original papers on Biological Subjects which appear in the following journals:

Jeurnal of Morphology and Physiology
The Journal of Comparative Neurology
The American Journal of Anatomy
The Anatomical Record
The Journal of Experimental Zoology
American Journal of Physical Anthropology
The American Anatomical Memoirs
Folia Anatomica Japonica (Tokio, Japan)
Stain Technology (Geneva, N. Y.)
Physiological Zoology (Chicago, Ill.)

Advance Abstract Sheets

issued semi-monthly, bearing Authors' Abstracts without bibliographic references, offer a practical means of making research immediately available in abstract form and of purchasing articles of special interest in reprint form without the necessity of subscribing to all the journals. Subscription, \$3.00 per year.

Bibliographic Service Cards

with complete bibliographic references, printed on Standard Library-catalogue cards, are of value and assistance to Librarians and Investigators. Subscription, \$5.00 per year.

Abstracts in Book Form

referred to above, are brought together periodically, with Authors' and Analytical Subject Indices. Price \$5.00 per volume.

Subscriptions to the Bibliographic Service and orders for reprints should be sent to

The Wistar Institute of Anatomy and Biology
Thirty-sixth St. and Woodland Ave. Philadelphia, Pa.

$I_{mportant} \ R_{ecent} \ C_{ontributions} \ T_{o} \ S_{cience}$

Born That Way

\$6.00

JOHNSON O'CONNOR'S careful report of tests which really predict aptitudes, as found in the laboratory of the General Electric at West Lynn. For personnel worker, psychologist, geneticist.

Shipways to the Sea

\$4.50

ERNEST W. CLOWES' entertaining study of our inland and coastal waterways, of prime interest to the student of American economics.

Medicine: Its Contribution to Civilization \$5.00

EDWARD B. VEDDER'S outline of the development and rôle of therapeutic science in modern society. For the cultural reading of anyone interested in intellectual doings.

Studies in the History of the Statistical Method

\$5.00

HELEN M. WALKER here outlines for the first time the steps which have led to the modern scientific use of the statistical method.

The Origin of Malignant Tumors

\$2.50

THEODOR BOVERI'S classic essay on the relation of cancer to the "chromatin-complex" resulting from multipolar mitosis.

The Mechanism of Enzyme Action and Associated Cell Phenomena \$2.00

A short disinterested orientation on certain sections of enzyme chemistry, by F. F. Nord. Biologist, biochemist and bacteriologist will be interested.

Laboratory and Field Ecology

\$10.00

VICTOR E. SHELFORD'S encyclopedic discussion and detailed technique in a relatively new field of science. A very recent publication (July, 1929).

Examine Before You Buy

Send for any items you want to look at. No obligation to purchase is implied. Examine for five days, and then decide whether or not to purchase. "Shopping by mail" is the easier way.

The Williams & Wilkins Company

Publishers of Scientific Books and Periodicals

Baltimore, U.S.A.

Recent

McGraw-Hill Books

Sinnott-Botany: Principles and Problems-New Second Edition

By Edmund W. Sinnott, Professor of Botany, Barnard College, Columbia University. Mc-Graw-Hill Publications in the Agricultural and Botanical Sciences. Second Edition. 441 pages, 6 x 9, 269 illustrations. \$3.00

Weaver and Clements—Plant Ecology

By John E. Weaver, Professor of Plant Ecology, University of Nebraska and Research Associate in Ecology, Carnegie Institution of Washington, and Frederic E. Clements, Associate in Ecology, Carnegie Institution of Washington. *McGraw-Hill Publications in the Agricultural and Botanical Sciences.* 520 pages, 6 x 9, 262 illustrations. \$5.00

Berry-Paleontology

By Edward Wilber Berry, Professor of Paleontology in the Johns Hopkins University. 392 pages, 6 x 9, 175 illustrations. \$3.50

Wardle-Problems of Applied Entomology

By ROBERT A. WARDLE, Professor of Zoology, University of Manitoba; formerly Associate Professor of Entomology, University of Minnesota and Lecturer in Economic Zoology, University of Manchester. 587 pages, 6 x 9, 31 illustrations. \$6.00

Stone and Dunn-Experiments in General Chemistry

By H. W. Stone, Assistant Professor of Inorganic Chemistry, University of California at Los Angeles, and M. S. Dunn, Associate Professor of Chemistry, University of California at Los Angeles. 107 pages, 5½ x 8, 12 illustrations. \$1.00

Send for copies on approval

McGraw-Hill Book Company, Inc.

Penn Terminal Building

370 Seventh Avenue

NATURAL HISTORY SPECIMENS AND MODELS

We have been getting together specimens for over fifty years, so are in an exceptional position to supply material for the following sciences:

Mineralogy, Geology, Paleontology, Conchology, Ornithology, Zoology. and Entomology

Some of our recent circulars are

Mineral and Rock Collections S-276

S-243 Krantz Crystal Models Relief Maps

S-286 Interesting Fossils

Microscope Slides of Parasites S-241

Skeletons and Dissections of Typical S-270 Animals

Biological Material for Dissection S-278

S-229 Life Histories of Insects of Economic Importance

S-234 Insect Collections

S-222 Collection for Teaching Zoology SC-41 Microscope Slides

SC-42 Entomological Supplies

WARD'S NATURAL SCIENCE **ESTABLISHMENT**

84-102 College Ave.

Rochester, N. Y.

BIOLOGICAL SUPPLIES

Zoological

Embryological

Botanical

Matarials

Drosophila.

Cultures



Groups Slides

Tife Histories

Philippine Land Shells

A Good Book on Seashore Ecology. Verrill's Vineyard Sound Report. \$3.00.

> Catalogs will be sent on request Address all correspondence to

> > Geo. M. Gray, Curator Supply Department

Marine Biological Laboratory

Woods Hole, Mass., U. S. A.



SPALTEHOLZ

Transparent

PREPARATIONS

The largest variety in America on display in our showrooms

> Also SKELETONS SKULLS, etc. **MODELS** CHARTS

Selections from our large stock can be made by personal selection. We cordially invite you to call to see us. Mail inquiries and orders given prompt attention.

Catalog sent on request

CLAY-ADAMS CO.

Importers of Models, Charts, Skeletons, etc. 117 East 24th St., New York, N. Y.