SPECIAL AMERICAN ASSOCIATION ISSUE CONTAINING THE REPORTS OF THE FIFTH WASHINGTON MEETING OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE. EDITED BY BURTON E. LIVINGSTON, PERMANENT SECRETARY

SCIENCE

Vol. LXI

FEBRUARY 6, 1925

No. 1571

CONTENTS

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

The Fifth Washington Meeting, December 29, 1924, to January 3, 1925

The Permanent Secretary's Report on the Washing-	
ton Meeting: Professor Burton E. Livingston	121
General Officers for the Washington Meeting	131
The Council Roll	131
Legislative and Executive Proceedings	133
Resolutions on General Welfare	135
Financial Reports of the Treasurer's Office and of the Permanent Secretary	
Officers Elected	138
The President-elect: A Biographical Note	140
Sessions of the Sections and Societies	143
Exhibitions	159
Organization, Work and Purposes	163
Membership	167
Future Meetings	167
Special Notices to Members and Prospective Members	168
Science News	xxvi

SCIENCE: A Weekly Journal devoted to the Advancement of Science, edited by J. McKeen Cattell and published every Friday by

THE SCIENCE PRESS

Lancaster, Pa. Garrison, N. Y.

New York City: Grand Central Terminal.

Annual Subscription, \$6.00. Single Copies, 15 Cts.

SCIENCE is the official organ of the American Association for the Advancement of Science. Information regarding membership in the association may be secured from the office of the permanent secretary, in the Smithsonian Institution Building, Washington, D. C.

Entered as second-class matter July 18, 1923, at the Post Office at Laneaster, Pa., under the Act of March 3, 1879.

THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

THE PERMANENT SECRETARY'S REPORT ON THE FIFTH WASHINGTON MEETING

GENERAL FEATURES

The fifth Washington meeting of the American Association for the Advancement of Science closed on Saturday, January 3rd. This was the seventy-ninth meeting of the association and the annual meeting for the association year 1924–25. Meeting with the association at Washington were 35 associated societies, of which number 24 are officially affiliated, and also 11 other societies that met with the association by invitation. All the fifteen sections of the association itself were well represented in the programs.

The meeting was by far the largest in the history of the association and it excelled in many other ways. It is probably safe to assert that it was the largest gathering of all kinds of scientists in the history of the whole world. The total registration was 4,206. The largest registration record for earlier meetings was 2,413 (the last quadrennial meeting, at Chicago, 1920-21), and the registration for the meeting just ended was consequently 74 per cent. larger than the previous maximum record. The registration record for the fifth Washington meeting is probably not nearly complete, nor is it presumably as complete as are the records for the preceding meetings mentioned above. It is safe to estimate that the actual attendance was over 4,700. The Washington registration is shown in column 3 of Table 2.

A full week was fortunately available for this meeting. The first session of the executive committee of the association council and the secretaries' conference were held on Sunday, December 28th, a large number of societies held regular sessions on the following Monday and numerous sessions occurred every day throughout the week, the meeting not really closing till Saturday afternoon. Altogether, there were 252 sessions for the reading of papers and addresses. These sessions were distributed in the week as shown in second line of Table 1, which also presents a variety of comparative data on the fourth Washington meeting (December, 1911) and on the last five annual meetings. The first column gives the registration figures, the second the total membership at the close of each meeting, the third the total number of sessions in each meeting and the fourth the total number of

HYDROGEN ION CONCENTRATION

and BIOLOGICAL STAINS



The LaMotte Hydrogen Ion Testing Set. (Model 3B)

ACCURATE--RAPID--SIMPLE

A single test can be made in one minute. Results accurate to o.1 pH. Only a few drops needed for a test.

Complete line of Indicators and Buffer Salts, standardized in strict accordance with the specifications of Clark and Lubs, as well as a number of sets specially designed for various types of work. Send us your requirements and we shall be glad to recommend the proper equipment.

BIOLOGICAL STAINS

In placing a complete line of Biological Stains on the market, we are adhering to the three major principles which have constituted our policy with reference to "LaMotte Standards."

- 1. UNEXCELLED Quality of Product.
- Superior Service.
 Thorough Cooperation with our Patrons in all their Problems.

The label of the Commission on Standardization of Biological Stains guarantees the high quality of the product.

Illustrated catalog and price list, containing full information concerning our complete line of "LaMotte Standards," sent free on request.

The LaMotte Chemical Products Company

BALTIMORE

U. S. A.

MARYLAND



Binocular Stereo Microscopes

The Latest and Ideal Microscope for College Laboratories

Large Field

Stereoscopic Vision

Long Working Distance



Model "BSM-B"

Model "BSM-M"

Impressed with the ever increasing importance of Binocular Vision applied to Microscopes, the Leitz Works have through constant contact with the Scientific Profession, been made to realize that through the development of microscopical instruments of comparatively low power, rendering stereoscopic images, possessing large working distance and large field of view, a long felt demand can be accommodated and furthermore the area of microscopical investigations be widened to an extent of which one had no conception.

With this in mind the Binocular Stereo Microscopes have been constructed and through the most favorable reception received, are destined to revolutionize Microscopy in College Laboratories.



Model "BSM-I"

The Binocular Bodies—one for high, the other for low power—can be used interchangeably in connection with the various stands illustrated, and in offering such a variety of stands, any individual desire and need can be readily accommodated.

Write for Pamphlet No. (0) 1060.



Model "BSM-E"



Model "BSM-H"



Model "BSM-L"





O EAST IOTST.

LEITZ-QUALITY
IS NOT
SURPASSED OR EQUALLED
IT S SUPREME

Pacific Coast States: SPINDLER & SAUPPE, 86 Third St., San Francisco, Cal. Canada: J. F. HARTZ CO., Ltd., Toronto, Canada.
Philippine Islands: BOTICA DE SANTA CRUZ, Manila, P. I.

Cuba: TEXIDOR CO., Ltd., Habana, Cuba.

THE TANK NOT THE T