will greatly strengthen the medical and biological features of the meeting. The special committee on Philological Sciences in the Association (Mark H. Liddell, secretary, Purdue University, LaFayette, Ind.) has prepared an excellent program dealing with problems and projects in linguistic research. It is hoped that linguistic scientists as well as those interested in the historical sciences may soon have the advantage of organization in the American Association. The section on Social and Economic Sciences will present a full and important series of invited papers on the general topic, "New problems of Western civilization." The American Political Science Association will this year meet in Washington along with the American Association for the Advancement of Science. The British Ambassador to the United States, Sir Esme Howard, will address the political scientists on "British policy and the balance of power." The Engineering Section will hold sessions on engineering research and the relation of engineering to the fundamental sciences. The recent rapid influx of new association members from among the engineers gives promise of increased activity on the part of this section. The Society of American Foresters will give prominence at the Washington meeting to the newer phases of forestry in the United States and the plans and projects that confront this nation in regard to forests and forest products.

> BURTON E. LIVINGSTON, Permanent Secretary

## SCIENTIFIC EVENTS

## NATIONAL PARK MUSEUMS

THE national park museum project, begun several years ago with the establishment of a small field collection in Yosemite, has progressed slowly, lacking adequate funds, and has been sidetracked through the absorption of the National Park Service in more pressing problems. The formation of a committee on Museums in National Parks on the suggestion of Stephen T. Mather, director of the service, and the laying of the cornerstone for a new museum in Yosemite National Park on November 16, are important steps in the program.

The museum building was made possible through an appropriation of \$70,500 from the Laura Spelman Rockefeller memorial fund. Valuable exhibits already have been collected under the direction of the committee on museums, and plans now being formulated call for a historical and scientific library, and halls to exhibit progressively the geologic development of the Yosemite Valley and the so-called "Life Zones" from the California plains to the summit of the Sierras. It also will serve as headquarters for the Nature Guide System.

This new and modernly equipped institution, which is expected to become one of the nation's greatest treasures of scientific and natural history exhibits, takes the place of a small museum collection begun in 1919 by Ansel F. Hall, park naturalist for Yosemite. He also worked with Mr. Mather in perfecting the Nature Guide System, by which visitors to the national parks see their wonders under expert guidance. The original exhibition was collected and arranged entirely by Mr. Hall, who even made his own exhibition cases by hand, there being no appropriation to purchase needed equipment. The little museum became so popular that it was realized there was a public demand for more adequate showing of the natural park specimens-geologic rock formations, wild flowers and foliage, and specimens of woods found only in certain regions.

The personnel of the Committee on Museums in National Parks which will have charge of this phase of national park development is as follows:

Chauncey J. Hamlin, chairman; Dr. Clark Wissler, curator of anthropology, American Museum of Natural History, vice-chairman; Robert Sterling Yard, executive secretary National Parks Association, secretary; John B. Burnham, president of the American Game Protective Association; Dr. H. C. Bumpus, of Brown University: Laurence Vail Coleman, secretary of the American Association of Museums; Dr. A. R. Crook, chief of the Illinois State Museum; Dr. Vernon Kellogg, secretary of the National Research Council; Dr. Frederic A. Lucas, honorary director, American Museum of Natural History; Dr. John C. Merriam, president of the Carnegie Institution of Washington; George D. Pratt, vice-president of the Brooklyn Museum of Arts and Sciences, and Professor Charles L. Richards, director of the American Association of Museums.

## TANNING RESEARCH LABORATORY AT THE UNIVERSITY OF CINCINNATI

AMONG the activities which marked the annual meeting of the Tanners Council of America at Cincinnati, from November 18 to 20, was the dedication of the council's new research laboratory. Here the studies of the fundamentals of leather manufacture that have been made by Professor G. D. McLaughlin will be continued and extended. Professor McLaughlin, as director of the laboratory, assisted by E. R. Theis, in charge of chemical work; Dr. G. E. Rockwell, in charge of bacteriological work, and Daisy M. Baehr, histologist.

The laboratory is on the grounds of the University of Cincinnati and the funds for its establishment, approximately \$110,000, were raised by the Tanners Council. On Wednesday, November 19, the members