Harvard University; M. Gamio, Director Archeology and Anthropology, Mexico; Sir Auckland Campbell Geddes, British Ambassador to the United States; Dr. Corado Gini, Rome; Hon. Mr. Justice Frank E. Hodgins, Supreme Court of Ontario; Dr. Frédéric Houssay, Paris; Dr. H. S. Jennings, Johns Hopkins University: G. H. Knibbs, Melbourne; Dr. Herman Lundborg, Upsala; Dr. L. Manouvrier, Paris; M. L. March, Paris; Dr. Jon Alfred Möjen, Christiana; Dr. T. H. Morgan, Columbia University; Dr. R. Pearl, Johns Hopkins University; Dr. Edmond Perrier, Paris; Dr. Ernesto Pestalozza. Rome; Dr. V. Guiffrida-Ruggieri, Italy; Professor R. Vogt, University of Copenhagen; and Professor Wille, University of Christiania.

The Finance Committee has been selected consisting of Messrs. Madison Grant, John T. Pratt, Austin B. Fletcher, and Dr. John H. Kellogg. Of the Exhibits Committee Dr. H. H. Laughlin is chairman; of the Publicity Committee, Dr. Lothrop Stoddard; and of the Executive Committee, Dr. C. C. Little. A general committee of ninety-five members has been appointed. There are to be two classes of members, sustaining members paying one hundred dollars and active members paying five dollars. Further information and a copy of the preliminary announcement can be obtained from Dr. C. C. Little, Secretary-General, American Museum of Natural History, New York City.

THE AMERICAN ENGINEERING COUNCIL

THE Engineering Council, formed in 1917 as an emergency body to place at the disposal of the government in war the organized engineering talent of the nation, has been formally merged into the American Engineering Council of the Federated American Engineering Societies.

Mr. Herbert Hoover, who becomes president of the amalgamated organizations, and the four vice-presidents, Calvert Townley, of New York; William E. Rolfe, of St. Louis, Dean Dexter S. Kimball, of Cornell, and J. Parke Channing, of New York, have issued a statement in which it is said that the new council

will immediately enter upon a campaign of public service, involving cooperation with chambers of commerce, labor organizations and other bodies in an effort to solve pressing social, industrial and political problems.

The appointment of several committees to handle national problems is announced. One on military affairs is headed by Colonel William Barclay Parsons, chairman of the trustees of Columbia University. D. L. Hough, of New York City, has been named to head a Russian-American committee, which, it was explained, is in no sense political, but will aim to bring the engineers of the United States and Russia closer together. A patents committee, which will work for an increase in both the pay and personnel of the United States Patent Office, has been appointed, with E. J. Prindle, of New York as chairman. Other committees chosen thus far are: Classification and Compensation of Engineers. Arthur S. Tuttle, of New York, chairman; National Board of Jurisdictional Awards in the Building Industry, Rudolph P. Miller, of New York, chairman; Cooperation with American Institute of Architects, S. H. Senehon, of Minneapolis, chairman; Payment for Estimating, Ralph Modieska, of Chicago, chairman; Types of Government Contract, Arthur P. Davis, of New York, chairman. These committees, with others to be appointed, will start at once to carry out a constructive program of national progress.

SCIENTIFIC NOTES AND NEWS

In 1816, John Scott, a chemist of Edinburgh, bequeathed the sum of \$4,000 to the City of Philadelphia, the interest upon which was to "be laid out in premiums to be distributed among ingenious men and women who make useful inventions." The Board of Directors of City Trusts of Philadelphia, has awarded \$800 together with a bronze medal to Dr. Hideyo Noguchi, of the Rockefeller Institute, for Medical Research in New York, "in recognition of his eminent work in the discovery of disease-producing organisms and the means of combating their action." A similar award has been made to Dr. Edward