involves the study of possible lead and zinc deposits in the northern part of the state. Cooperative work is also under way with the Illinois Geological Survey, with which the Federal Geological Survey cooperates extensively in the preparation of topographic maps. and less extensively in a study of the geologic problems of the state. The iron ores of the south are receiving more or less constant attention. An agreement has been entered into with the Geological Survey of Alabama for a cooperative study of the ores of that state. A review is under way of the iron ore situation in Virginia and some of those of Tennessee are treated in reports about to be issued. Pennsylvania, New York and New England are not neglected in this work. To each of these states or groups of states the survey has assigned members of its geologic staff who are at work on research problems. Among the problems thus attacked is that of the mild earth tremors, a number of which have been felt in New England in recent years.

THE INTERNATIONAL UNION OF PURE AND APPLIED CHEMISTRY

From an account in Industrial and Engineering Chemistry of the ninth conference we learn that the following officers were elected: President, Emar Billmann, of Denmark; Vice-presidents, d'Artigas, Behal, Bodtker, E. Mond, Parravano, Reese, Sakurai and Swietoslawski. Of these, Behal, Bodtker, Mond and Sakurai were selected by lot to serve two years. Dr. Mond was chosen to be the successor to the president in case the necessity should arise. Jean Gérard was reelected secretary.

The next meeting will be held at Liége, Belgium, in 1930. It will consist of both a Conference of the International Union and a Congress of Industrial Chemistry organized by the Société de Chimie Industrielle, of which Jean Gérard is vice-president. The invitation to convene at Liége was offered in the broadest terms to include chemists of all nations, whether at present adherents to the union or not. It is expected that the 1932 meeting will be a large International Congress of Chemistry, organized at Madrid by the chemists of Spain in association with a committee of the International Union.

Engineering and Industrial Chemistry gives the following account of the organization of the union:

During the past few years many criticisms of the International Union have been expressed, especially in England and America. The need of a reorganization of its activities has been recognized for some time by several of those most interested in its success. Suggestions along this line were made by Dr. Cohen, the president, at the Washington meeting two years ago, and preliminary modification of its statutes were offered last year at

Warsaw. During the present meeting the principal business was the further consideration of these changes and the adoption of the new statutes and regulations.

267

The result has been to alter considerably the character of the organization. In the past its efforts have been devoted principally to securing international agreement upon subjects of common interest, but hereafter its activities will also be directed towards the organization of international congresses of chemists. Future meetings will be held at two-year intervals, and each alternate one will be an international congress organized on an elaborate scale.

A marked desire to improve the character of the union in another direction was also expressed. This was to enlarge its international character by encouraging the entrance of those nations not at present affiliated with the union. Toward this end the following distinguished chemists were present at The Hague as invited guests: from Germany, Professors Bodenstein, Haber, Markwald and Stock; from Austria, Professor Wegschneider; and from Russia, Professors Ipatieff, Schilow, Stepanow, Tschitschibabin and Zelensky.

As a further mark of the desire of the union to receive into its membership the countries not at present represented, the following resolution was unanimously adopted by the council: "The International Union of Chemistry is happy to salute the chemists of Germany, Austria and Russia, who have come as guests to the conference at The Hague. It hopes that the chemical groups in these countries will soon organize themselves in the manner leading to their admission into the union."

Although Dr. Cohen and other members have favored the above improvements for some time, it was the English delegation which insisted most strongly on their immediate adoption. In fact, Sir William Pope, in explaining why the dues of Great Britain had not been paid, said it was the result of their dissatisfaction with the union, and that no further payments would be made until assurance was obtained that the meetings would be organized in a manner worthy of scientists. He asked what would have been the opinion of van't Hoff of an international gathering of chemists at which less than twenty papers describing advances in the science had been provided. Although the English were not present last year at Warsaw to aid in the inauguration of the changes, they came to The Hague fully determined to see them put through.

According to the new statutes, the International Union of Pure and Applied Chemistry has for its objects: (1) The organization of a permanent cooperation between the chemical associations of the adherent countries; (2) the coordination of their scientific and technical means of action; (3) contribution to the advancement of chemistry in all the extent of its domain, notably the holding of conferences and congresses. It has its provisional headquarters at Paris.

THE MARTIN MALONEY MEMORIAL CLINIC OF THE MEDICAL SCHOOL OF THE UNIVERSITY OF PENNSYLVANIA

THE University of Pennsylvania broke ground on September 13 for the erection of the new Martin Ma-