previous demonstrations and will provide consultant service to communities desiring to establish similar enterprises; it will also offer a consultant and advisory service to colleges and universities desiring to establish departments of mental hygiene.

The National Committee on Visiting Teachers, affiliated with the Public Education Association of New York, which has conducted thirty demonstrations of visiting teaching throughout the United States, will offer a similar consultant service to school systems which have established the work permanently following the demonstrations and to other school systems desiring to establish it. The committee will also offer two demonstrations of visiting teaching in connection with training schools for teachers.

The Joint Committee on Methods of Preventing Delinquency, which has already issued a considerable number of publications based on the work of the Commonwealth Fund program, will continue its work and anticipates the publication within the the next two or three years of a series of some twenty books and monographs, including complete reports of the work of the five years' program.

## THE JULIUS ROSENWALD INDUSTRIAL MUSEUM

Mr. Julius Rosenwald has provided \$3,000,000 for the establishment of an institution in Chicago, to be known as the Julius Rosenwald Industrial Museum. According to a note in the *Museum News* the museum is to be housed in the reconstructed Fine Arts Building in Jackson Park. Moves have been made to secure a charter from the State Legislature, and it is planned by the South Park Commissioners to set up a governing board for the new museum.

The development is an outgrowth of studies which its sponsor has made of museums in Europe, and announcements indicate that the Chicago undertaking is projected to be the world's greatest museum of industry. The plan was made public at a luncheon given by Mr. Rosenwald to civic leaders of Chicago, and hearty approval of it was expressed. The president of the Park Commission indicated that \$5,000,000—the proceeds of a bond issue—would be available immediately for reconstruction. Plans for interiors are being drawn by Graham, Anderson, Probst and White, who designed the Shedd Aquarium.

It is intended shortly to invite representatives of leading industries to a conference at which plans for exhibits will be discussed, and the industries will be invited to prepare and install exhibits. A comprehensive history of the development of each of our basic industries will be shown on a floor area of half a million square feet.

The Museum News remarks: "This project adds to the unique circumstances which attach to the industrial museum field. Until recently it was unrepresented in this country save by a few special museums connected with industrial establishments, a few exhibits in our larger museums and to a certain extent by the single American museum of commerce. In Europe, on the contrary, museums of industry are well developed and important. Here progress has been sudden and recent. Three separate movements for great museums in New York, Chicago and Washington have been launched."

## CHEMISTRY AT ROCHESTER

THE program of the Rochester Section of the American Chemical Society for the year 1926–1927 is as follows:

October 4, Dr. Ernest Cohen, University of Utrecht, Utrecht, Holland.

October 18, Dr. David Klein, Wilson Laboratories, Chicago, Ill.

November 1, Professor H. A. Mattill, University of Rochester, Rochester, N. Y.

November 15, Dean Gerald Wendt, College of Physics and Chemistry, Penn State University, Philadelphia, Pa.

December 6, Dr. J. G. Lipman, New Jersey Experiment Station, New Brunswick, N. J.

December 20, Professor Otto Maass, McGill University, Montreal, Canada.

January 3, Dr. A. C. Fieldner, U. S. Bureau of Mines, Pittsburgh, Pa.

January 17, Dr. R. R. Mellon, Highland Hospital, Rochester, N. Y.

January 28 and 29, Regional Meeting. Eastern New York, Syracuse, Ithaca, Western New York and Rochester Sections. The speaker for the evening will be Professor B. S. Hopkins, University of Illinois, Urbana, Ill.

February 7, Group Meeting in which the section will divide itself into the four groups as follows: Industrial, Education, Physical and Inorganic, and Organic and Biological.

February 21, Dr. G. Goler, city health officer, Rochester, N. Y.

March 7, Dr. Robert McKay, International Nickel Company, New York, N. Y.

March 21, Professor R. Bullard, Hobart College, Geneva, N. Y.

April 4, Dr. J. A. Wilson, A. F. Gallum & Sons Co., Milwaukee, Wis.

April 18, Professor W. O. Fenn, University of Rochester Medical School, Rochester, N. Y.

May 2, Dr. W. Mitschling, Max Ams Co., Bridgeport, Conn.

May 16, Dr. E. K. Carver, Eastman Kodak Company, Rochester, N. Y.