of reptiles and mammals, New York Zoological Park, "Strange Animal Friends." Dr. Ditmars illustrated his talk with three reels of motion pictures, taken by himself, and told of his recent trip to the American tropics in search of vampire bats. Mr. Merwin M. Peake, founder of the Junior Air Squadron of Elizabeth, New Jersey, "Junior Aeronautics for Science Clubs." Illustrated with actual airplane models and with motion pictures and slides. Several boys from his own "Air Squadron" were given ground tests before the audience.

At the New York Botanical Garden: Senior Biology, chairman, Dr. William Crocker, director, Boyce Thompson Institute for Plant Research, Yonkers, New York. Speakers: Dr. E. D. Merrill, director, New York Botanical Garden, "The Origin of Our Cultivated Food Plants." Robert F. Light, biochemist, research staff, Fleischmann Laboratories, "Clinical and Experimental Phases of the Study of Vitamins." For this group the botanical gardens arranged special exhibits of food plants from all over the world.

At the College of the City of New York: Senior Physical Science, chairman, Dr. Morris Meister, of the Plan Committee for the Junior Science Clubs. Speakers: Dr. Lincoln T. Work, School of Engineering, Columbia University, "The Significance of Fine Particles in Chemical Engineering." Professor Parke B. Fraim, physics department, Polytechnic Institute of Brooklyn. Professor Fraim's talk was similar in character to his "Twenty Demonstrations in Twenty Minutes," a lecture given recently for teachers of science.

THE THIRD TECHNICAL AND CHEMICAL INTERNATIONAL CONGRESS OF AGRICULTURAL INDUSTRIES

The United States has been invited by the Ministry of Agriculture of France to participate in the third Technical and Chemical International Congress of Agricultural Industries, which will be held in Paris, during the week of March 26, 1934. Upon the recommendation of the Secretary of Agriculture, Dr. Atherton Seidell was designated to represent the United States on the Committee of Organization of this congress which met in Paris on July 10 last. At that time the regulations and a tentative program of scientific activities were adopted. Twenty sections covering most branches of agricultural chemistry have since been organized and a number of questions proposed which will form the subjects of a series of symposia.

Dr. C. A. Browne, chief chemist of the Bureau of Chemistry and Soils, U. S. Department of Agriculture, has addressed the letter given below to scientific men who may wish to attend the congress.

The central organizing Committee of the Congress desires that as large a representation from America as possible be present and participate to the fullest extent in the activities of the congress. Due to the short time which remains it is not possible for the Paris Bureau of

the Congress to send invitations direct to persons, institutions, societies, commercial organizations, etc., in the United States. We have, therefore, been requested to bring the subject to the attention of all who may be interested.

This letter should be considered as a personal invitation to you and other representatives of your group to take part in the congress and, if possible, submit communications which may be placed on the program of the meeting.

The date has been advanced to March 26 to 31, inclusive, to permit those who attend the Paris Congress to reach Madrid in time (April 5) for the Ninth International Congress of Pure and Applied Chemistry.

An invitation to attend the Madrid Congress has also been cordially extended by the Spanish organizing committee to all American chemists, and you will consequently be able to attend two important world congresses of chemistry within a period of three weeks. This is an exceptional occasion and American chemists should certainly make an effort to take advantage of it.

Upon request to this office copies of the regulations and general organization of these congresses as well as application forms for membership will be sent.

We trust that you will cooperate with us in bringing the matter to the attention of any one who may be interested and call upon us for any further information you may desire.

THE CINCINNATI AND BOSTON MEETINGS OF THE AMERICAN PHYSICAL SOCIETY

THE one hundred and eighty-seventh meeting of the American Physical Society will be held at the University of Cincinnati on Friday and Saturday, December 1 and 2.

This meeting will celebrate the opening of the new Physics Building at the University of Cincinnati. Special features of this meeting are the inspection of the Basic Science Laboratories and a joint meeting with the American Mathematical Society in a symposium on "Spinor Analysis." The addresses at this symposium will be made by Professor Otto Laporte, of the University of Michigan, and Professor Oswald Veblen, of the Institute for Advanced Study at Princeton.

On Friday evening at eight o'clock there will be a dinner for the members of the American Physical Society and their friends at the Netherland-Plaza Hotel. A luncheon for mathematicians and mathematical physicists will be held at 12:30 on Saturday at Mecklenburg's restaurant.

The preliminary arrangements for the Boston meeting, to be held on December 28, 29 and 30, include a joint session with the American Mathematical Society at the time of the Josiah Willard Gibbs Lecture, and a joint session with Section B of the American Association for the Advancement of Science and the American for the Advancement of Science and the American Association for the Advancement of Science and the American for the Advancement of Science and the A