nell; Prof. Grunbaum; Prof. Calder Leith; Dr. Oskar Koltz, Montreal: Prof. J. J. MacKenzie, Toronto.

The American Association of Pathologists and Bacteriologists have been formally invited to be present and a number of the members will likely attend.

Dermatology: This section will meet under the presidency of Dr. Norman Walker of Edinburgh, who will open the section by an address on "The Teaching of Dermatology." During one of the days of the meeting there will be a discussion on the subject of "Eczema," to be opened by Dr. A. J. Hall of Sheffield, Eng. A paper on "Psoriasis and Light" has been promised by Dr. J. N. Hyde of Chicago. Papers will also be given by:—Dr. Gilchrist, Baltimore; Dr. A. R. Robinson, New York; Dr. Elliott, New York.

Physiology: The section of Physiology will meet under the presidency of Professor W. D. Halliburton, M.D., F.R.S., London. The following programme has been arranged:--

Discussions—(1) Discussion in junction with the section of Medicine on, "Over Nutrition and Under Nutrition, with special reference to Proteid Metabolism in Health and Disease;" (2) Discussion in junction with the section of Pathology on, "The Role of the Nucleus in Nutrition."

Papers: - Dr. S. P. Beebe, New York, on "Serum under the Influence of injected Nucleo-proteid;" Prof. T. G. Bordie, F.R.S., London, on "The Functions of the Renal Tubules and Glomeruli;" Prof. F. Gotch, F.R.S., Oxford, on "Demonstration of the Sphinthariscope;" Prof. W. B. Hall, Chicago, on "New Apparatus:" Prof. W. D. Halliburton, F.R.S., London, on "Proteid Nomenclature;" Prof. 'C. F. Hodge, Worcester, Mass., on "Structures and Physiological Functions of Amoeba Proteus;" Profs. C. F. Hodge and M. F. Duncan, Worcester. Mass., on "Differentiation of Contractile Protoplasm;" Prof. W. H. Howell, New York, on "Physiology of Heart;" Prof. G. C. Huber, Ann Arbor, on "Physiology of Renal Tubules;" Dr. G. T. Kemp, Champaign, Ill., on "Blood-platelets;" Dr. Louis Lapicque, Paris, on "Electrical Excitation of Nerves and Muscles;" Prof. J. S. Macdonald, Sheffield, on "Structure and Functions of Nerve Fibres;" Prof. J. J. R. MacLeod, Cleveland, on "Experimental Glycosuria;" Dr. Gustav Mann, Oxford, on "A Plea for Microphysiology;" Prof. B. Moore, Dr. M. Edie, Dr. Spence, and Dr. H. E. Roaf, Liverpool, on "Experimental Glycosuria;" Prof. B. Moore, E. Whitley, and Dr. H. E. Roaf, Liverpool, on "Effect of Ions on Growth and Cell Division;" Dr. F. W. Mott, F.R.S., London, on "The Functional Significance of the Convolutional Pattern in the Primates;" Dr. Maurice Nicloux, Paris, on "Chloroform Anæs-