tion were very complete. The exhibits of surgical instruments, pharmaceutical preparations, etc., were arranged attractively and the ample space at the disposal of the exhibitors made possible the gaining of artistic effects. The local committee must have worked very hard to make the meeting such a success. The President's address, the evening of the first day, was very much to the point, and Dr. Shepherd received a warm reception. The Address in Medicine by our esteemed fellow-countryman, Dr. William Osler, of Johns Hopkins University, Baltimore, was indeed a masterpiece and added (if such a thing were possible) to his already well earned and enviable reputation as a scientist. The list of papers was exceedingly comprehensive. Among the contributors (outside of Canada) were Dr. A. R. Robinson, of New York, and Dr. Paton, of Baltimore.

A report of the meeting by Dr. George Elliott will be found in this number which will prove of interest to those unable to attend. A conversazione at the Art Gallery, "A Smoker," A luncheon at Victoria Bridge and run down the Rapids, and a very largely attended Garden Party at the beautiful residence of Mr. and Mrs. James Ross, with a glimpse at their few but rarely beautiful pictures, were some of the many ways in which the short hours were quickly passed. We congratul to Dr. Moorehouse, of London, upon his election as President for next year, and hope all those who have pleasant memories of the good time the Association spent at the Forest City a few years ago will be present next year, and as the old-fashioned camp-meeting evangelists in the South used to say, "let every one coming bring two sinners right along with him."

EDITORIAL NOTES.

Psoriasis and Vaccination.—Weinstein (Wien. med. Woch., January 25th, 1902) points to the rarity of the occurrence of psoriasis on vaccination cicatrices and the still greater rarity of the eruption first beginning in that situation. A soldier, aged 22, was vaccinated with calf lymph in two places on the left arm, about the middle of October, 1900. The vaccinia pustules were succeeded by red scars. Early in February, 1901, they became covered with white scales, which became more and more marked,