primary carcinoma, and also that the proper method of treatment might be discussed. It was a question whether under the circumstances one would be justified in recommending extirpation of the bladder with transplantation of the ureters into the sigmoid flexure.

Dr. Archibald showed microscopic sections of Dr. Garrow's case.

Dr. Gordon Campbell suggested that as the elbow joint was ankylosed and the muscles seemingly in good condition in the case of ununited fracture, an apparatus might be applied to the arm which would give the man a useful limb by making the site of non-union a joint controlled by the muscles.

DR. ELDER had felt, while listening to the report of the case, that possibly a better result might have been obtained by early wiring. In his experience if wiring was delayed too long it was not likely to be satisfactory.

With regard to the bladder case, the speaker thought that with the more common use of the cystoscope an early diagnosis of malignant disease of the bladder was more frequently made than formerly.

Dr. Garrow, in reply, said he had not had a skiagraph taken as there was no difficulty in determining the state of the fracture, its location and direction.

## Some General Principles of Electro-Therapeutics with Case Reports.

DR. S. F. Wilson read a paper with the above title which will appear later.

Stated Meeting, May 10, 1901.

JAMES PERRIGO, M.D., PRESIDENT, IN THE CHAIR.

## Pseudo-Myxomatous Peritonitis.

Dr. LAPTHORN SMITH reported this case.

## Carcinoma of the Stomach.

DR. ARCHIBALD exhibited specimens from a case of carcinoma of the stomach removed by Dr. Garrow a few days previously. The point of interest in the case was that the cancer developed from an ulcer evidently of long standing. The microscopical findings showed a scirrhus of very pronounced type with enormous development of fibrous tissue but very few alveoli and neoplastic cells. The base of the ulcer was formed of dense fibrous tissue containing very few cells.

DR. ARCHIBALD pointed out how common it was to find careinoma developing on an old ulcer.