

much being done which would be possible had they workshops in which to keep suitable cases employed.

After the meeting at Dr. Hattie's invitation, the members adjourned to the dining-room, where they were hospitably entertained at supper.

A vote of thanks was passed and conveyed to Dr. Hattie for his kindness.

Feb. 20th, 1900, meeting held at the Halifax Medical College.

Dr. G. M. Campbell was called upon and presented the following for the consideration of the branch:

1. Tape-worm with head. This was removed by a mixture of chloroform, glycerine, malefern, one dram of each, with two drops of croton oil.

2. Heart with adherent pericardium.

3. Larynx showing erosions, kidney showing dark congested condition and dark urine—due to carbolic acid poisoning.

4. Gastro-enterostomy for malignant growth at the pylorus. Patient lived five months after operation.

5. Heart showing diseased aortic valves with warty growths, and a white fibrous growth behind and around the aortic ring.

6. Kidney with cyst at one extremity.

7. Cancer of omentum and stomach.

8. Case of supposed Addison's disease. Skin bronzed, enlarged mesenteric glands, lungs and pleuræ tubercular, bronchial glands enlarged and pigmented, spleen enlarged and tubercular, kidneys pale and cystic, suprarenals sac-like and tubercular, heart pale, tumor attached to upper part of pericardial sac.

Several interesting microscopic sections were also shown.

The President expressed the branch's obligation to Dr. Campbell for the trouble he had taken in preparing the specimens. He remarked that there was the maximum of pathology with the minimum of diagnosis.