Proceedings American Assn. for Ado. of Sc. Montreal, Aug. 23-30, 1882 (US417/78.1

Section of Biology

William Osler Demonstration of series of Brains prepared by Giacome's Method Section of Histology & Microscopy. p.382

W. Osler. Demonstration of the Bacillus of Tuberculosis; The Fluid Corpuscular element in the blood; the development of blood Corpuscles in the bone-marrow; note on the microcytes of the blood & their probable origin. p. 383

On Canadian Fresh-water Polyzoa. (Read before Natural History Society Montreal Jan. 29'77.

Perhaps the most abundant fresh water Polyzoan in this country being found about the mouths of the numerous streams & in the great lakes. Not very abundant in Quebec but has been found near St Andrews & in Lake M.

In summer of 1867 during a visti of my friend Rev. W.A. Johnson of Weston, I showed him copy.

1028/98/1