## FREDERICK JOHN POPE.

Preparatory training received at Sydenham High School, Sydenham, Ontario.

1886-91. Undergraduate student at Queen's University, Kingston, Ontario.

1891. Received degree of Master of Arts Queen's University. Attended the Jutario Normal School of Pedagogy (Toronto), and received a Science Specialist's certificate.

1892. Science Master at the Seaforth Collegiate Institute.

1892-93. Science Master at the Kingston Collegiate Institute.

1893-95. Science Master at the Stratford Collegiate Institute. 1895-97. Tutor in analytical chemistry, School of Mining,

Kingston.

sity.

1897-98. Holder of a travelling Science Research Scholarship awarded by the Royal Commission for the Exhibition of 1851 (London, England) upon the nomination of Queen's University, Kingston. Graduate student at Columbia University.

1898-99. University Fellow in Chemistry, Columbia Univer-

## Published Pupers.

"Volumetric Estimation of Lead." Journal of the American Chemical Society, August, 1896. Vol. XVIII.

"Estimation of Sulphides in Calcium Carbide." Journal of the American Chemical Society, August, 1896. Vol. XVIII.

vaive ed, naagagby ion  $\mathbf{is}$  $\mathbf{rth}$ ag- $\mathbf{ere}$ ere are աժ ing led on, the ght, ag-

i of

anted ion,