Hamilton, Wentworth, Co. (a).—In the Canadian Journal 1853. Prof. Henry Croft gives the the following analysis of a water said to be from Young's Spring at Hamilton:

Chloride sodium	.5098
Sulphate soda	
" 'lime	
" Magnesia	4.7799
In 1000 parts of water	0.1138
Specific gravity	

Hawkeshury, Prescott Co. (a)—A well reported to be on lot 9 con. 6 township of Hawkeshury afforded a water which gave the following result on partial analysis:

Chloride sodium	8.177
Sulphate soda	.083
Carbonate soda	1.500
" lime	.076
" magnesia	.063
In 1000 parts of water	0.200

As well as some undertermined bromides, iodides, boracic acid, oxide of iron and silica.

Kingston, Frontenac Co. (a)—In two borings made for water at Morton's distillery in Kingston, mineral waters were encountered specimens of which were examined by the Rev. Prof. Williamson of Queen's College, Kingston, with the following results.

Chloride sodium		Upper Well. 29:864
" calcium	7,010 2,512	12.804
" magnesium	1.763	6.924
Sulphate soda	2'441	
" lime		.396
" magnesia	· · · · · · · · ·	.492
Carbonate lime		. '370 1'287
In 1000 parts of water		52.257
Specific gravity	1010.0	1043.5

London, Middlesex Co.—Unfortunately no data are at hand giving an accurate analysis of the water of the Sulphur spring at London.