



*Great of Canadian Falls by J.W. Spencer  
 West side of gorge from survey by E.H.  
 W.S. Jennings, E. side by G.A. Baker and J.W.  
 by the F.S. Lake Survey, and new survey.  
 Soundings are in feet and refer to river surface.  
 Those in the gorge and shown vertical are  
 those shown in italics are from survey by  
 J.W. Spencer. Those shown in italics are from survey by the F.S.L.S.  
 Heights are in feet above L. Ontario, which is 242.55  
 feet, average 1851, 1895, above mean tide.  
 Lake Erie is 326.55 feet above L. Ontario.  
 Hills are shown thus:  $\odot$   
 Double heights are depths of wells to rock  
 heights of rock surface above L. Ontario.  
 $\odot$  Survey monuments, C.D.F.C. Loretto,  
 T.P. 6.*

*Great of Canadian Falls by J.W. Spencer in 1894 & 95  
 West side of gorge from survey by E. Gardner and  
 W.S. Jennings, E. side by G.A. Baker and from survey  
 by the F.S. Lake Survey, and new survey.  
 Soundings are in feet and refer to river surface.  
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