

	Page.
Narrows of Whirlpool rapids..	60, 105, 143, 146, 150, 155
borings in..	144, 146
map of..	145
origin of..	153-159
<i>See</i> Whirlpool rapids.	
soundings in..	60
Natural Bridge, N.Y., delta at..	281
Newbury, Prof. J. S., on buried channels of Lake Erie..	396
Erie outlet..	393
Niagara falls, age of..	367-370
conjectures..	371-375
age determined from upper cataract..	360
at birth, height of..	197, 354, 355
at end of gorge—	
Foster flats. <i>See</i> Foster flats.	
Hubbard point, height at..	344
Whirlpool..	143, 367
Whirlpool rapids..	143, 155, 364
Smeaton ravine..	120, 356
curtailment..	28, 45
depth of excavating power at..	86
discovery of	466
recession of..	19-46, 279, 341-364
recession lines, map opposite..	19, 19-46
sections of..	48, 50, 99-108, 343
shrinkage by power diversion..	265
survey notes..	443
view of American falls..	113
both falls..	39
Hennepin (1678)..	430
Pierie (1768)..	29
Canadian falls, Van der Lyn (1804)..	33
before curtailment (1889),	
Frontispiece	
at high water (1906)	377
Niagara Falls Power Company..	259
Niagara Falls Hydraulic Company..	259
Niagara power. <i>See</i> Power of Niagara.	
below the Falls..	261
Niagara glen..	173
Niagara limestone, thickness at Falls..	84
table of thickness in gorge (<i>see</i> sections).	90
-zone boundary of Salina basin..	409, 416
peninsula and plateau..	394, 407, 408
power. <i>See</i> Power of Niagara.	
river, discharge and table..	247, 248, 249
affected by Chicago canal..	266
augmented above Foster Flats, 188, 309,	
310, 360	