

	Page.
Iroquois beach, at mouth of Niagara gorge.. . . .	203
map of.. . . .	282
range of.. . . .	283
showing early recession of Falls.. . . .	357
tilting of.. . . .	281, 283
Jennings, W. T.. . . .	52
Jerseyville, boring at.. . . .	411
Kalm, Peter, position of Goat island shelf.. . . .	46
decreasing height of Falls.. . . .	345
description of Falls (in 1750).. . . .	432-440
Kibbe's recession map of American falls.. . . .	37, 38
Lake Algonquin defined.. . . .	293
Lake basins, area of.. . . .	217
origin of.. . . .	391, 404
topography.. . . .	391, 392
Lake elevations corrected.. . . .	246
Lake fluctuations. (See also Fluctuations of lakes and each lake).. . . .	223-231
tables of quinquennial, 225, 226, 229, 230, 232, 234	
annual and monthly... . . .	329, 332, 453-458
Lake Erie; area, rainfall, humidity, temperature, wind, 218, 220-222	
depth of.. . . .	396
features of.. . . .	396
fluctuations of	223, 225, 227, 329, 453, 454
height above sea, with corrections.. . . .	223, 246
Lake Ontario.. . . .	51, 52
lowered by power diversion (artificial), 272, 273, 274, 275	
scour of outlet.. . . .	240, 243
shrinkage of.. . . .	297, 465
Huron—Michigan; area, rainfall, &c.. . . .	218, 220-222
drainage first added to that of Erie.. . . .	188, 360
features of the basin of.. . . .	397
fluctuations of.. . . .	226, 234, 455
height above the sea.. . . .	226, 246
Lake Erie.. . . .	226
lowered by power diversion (artificial).. . . .	272, 273
scour of outlet.. . . .	227, 235, 243
outflow partly diverted to the Mississippi, 156, 313, 352	
Lake Michigan. See Lakes Huron-Michigan.. . . .	220-222
Lake Ontario, area, rainfall, humidity, temperature, wind, 218, 220-222	
depth.. . . .	393
features of.. . . .	393
fluctuations of.. . . .	229, 230, 231, 332
height above sea, with corrections.. . . .	229, 246
lowest level (Erie stage).. . . .	208