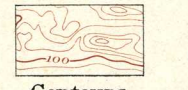


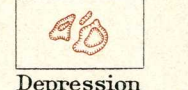


LEGEND

RELIEF
(printed in brown)



Contours
(showing height above sea level, and steepness of slope of the surface)

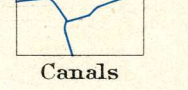


Depression contours

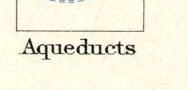
DRAINAGE
(printed in blue)



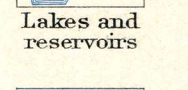
Streams



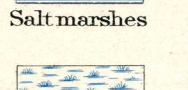
Canals



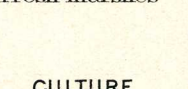
Aqueducts



Lakes and reservoirs

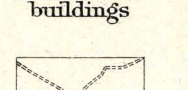


Salt marshes

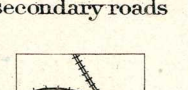


Fresh marshes

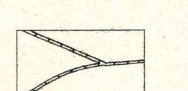
CULTURE
(printed in black)



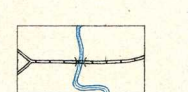
Roads and buildings



Private and secondary roads



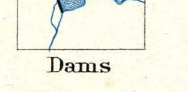
Railroads



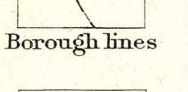
Street railroads



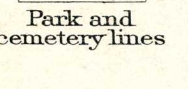
Bridges



Ferries



Dams

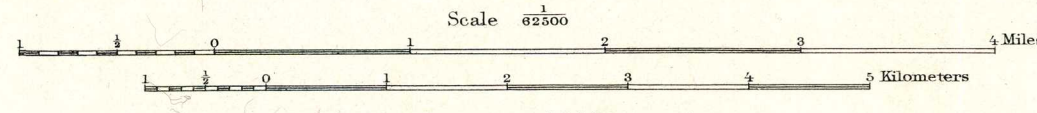


Borough lines



Park and cemetery lines

H. M. Wilson, Geographer in charge.
Triangulation by the U.S. Coast and Geodetic Survey.
Topography by the U.S. Coast and Geodetic Survey, N.Y. City
Government, S. H. Bodfish, Frank Sutton, and J. W. Thom.
Surveyed in 1888-89 and 1897 in cooperation with the State of New York;
Campbell W. Adams, State Engineer and Surveyor.



Scale 42500
Contour interval 20 feet.
Datum is mean sea level.

Edition of May 1901.