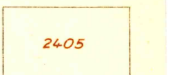


LEGEND

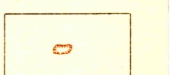
RELIEF  
(printed in brown)



Figures showing heights above mean sea level (instrumentally determined)

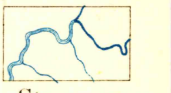


Contours showing height above sea, horizontal form, and steepness of slope of the surface

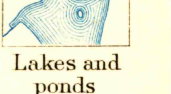


Depression contours

DRAINAGE  
(printed in blue)



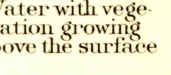
Streams



Lakes and ponds

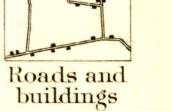


Swamps

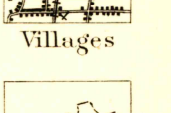


Water with vegetation growing above the surface

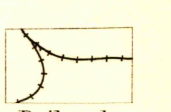
CULTURE  
(printed in black)



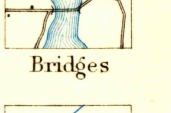
Roads and buildings



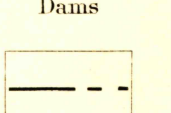
Villages



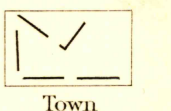
Trails



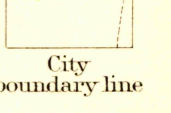
Railroads



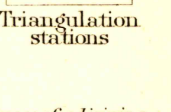
Bridges



Dams



State boundary lines



Town boundary line



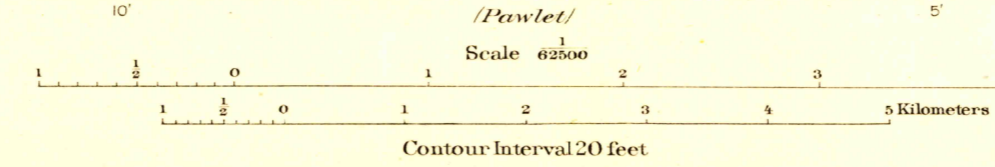
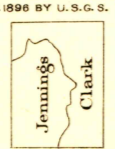
City boundary line



Triangulation stations

Names of adjoining published sheets are printed on the margin

Henry Gannett, Chief Topographer.  
H.M. Wilson, Chief Geographer in charge.  
Triangulation by U.S. Coast and Geodetic Survey,  
Topography by J.H. Jennings and E.B. Clark. 7650  
Surveyed in 1895.



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Edition of Mar. 1897.

