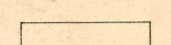
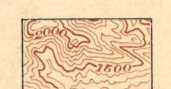




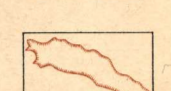
RELIEF
(printed in brown)



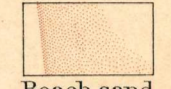
Figures
(showing heights above
mean sea level, instru-
mentally determined)



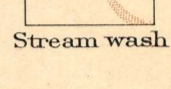
Contours
(showing height above
sea, horizontal form,
and steepness of slope
of the surface)



Depression
contours

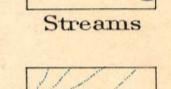


Beach sand



Stream wash

DRAINAGE
(printed in blue)



Streams



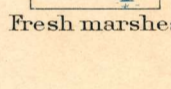
Intermittent
streams



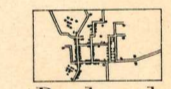
Lakes and
ponds



Intermittent
lakes

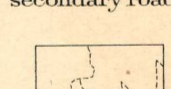


Salt marshes

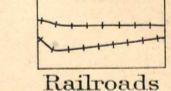


Fresh marshes

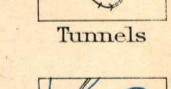
CULTURE
(printed in black)



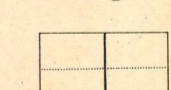
Roads and
buildings



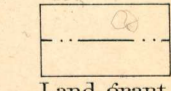
Private and
secondary roads



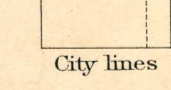
Trails



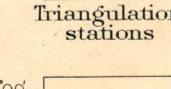
Railroads



Tunnels



Bridges



U.S. township and
section lines



Land grant
lines



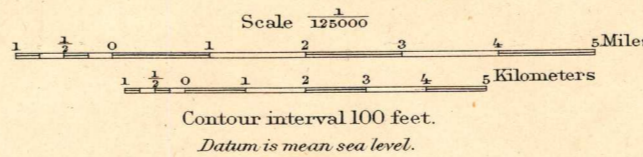
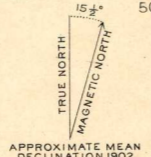
City lines



Triangulation
stations

Lighthouses

121°00' Henry Gannett, Chief Topographer.
R. U. Goode, Geographer in charge.
Triangulation by U.S. Coast and Geodetic Survey.
Topography by L. C. Fletcher and U.S. Coast and Geodetic Survey.
Surveyed in 1895.



Scale 1:25,000
Miles
Kilometers
Contour interval 100 feet.
Datum is mean sea level.

120°30' Edition of June 1903.