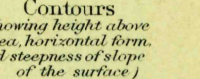
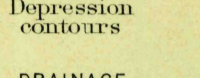


Figures
(showing heights above
mean sea level; instru-
mentally determined)



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



Depression
contours

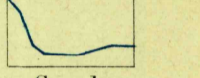
DRAINAGE
(printed in blue)



Rivers



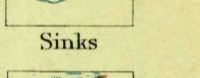
Creeks



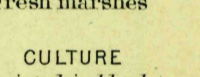
Falls and
rapids



Canals



Lakes and
ponds

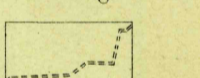


Sinks

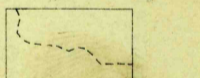


Fresh marshes

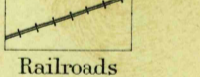
CULTURE
(printed in black)



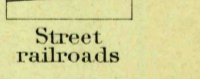
Cities and
towns



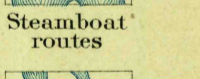
Roads and
buildings



Private and
secondary roads



Trails



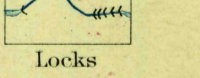
Railroads



Street
railroads



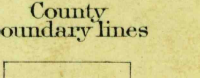
Steamboat
routes



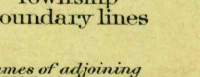
Bridges



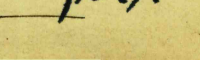
Ferries



Dams



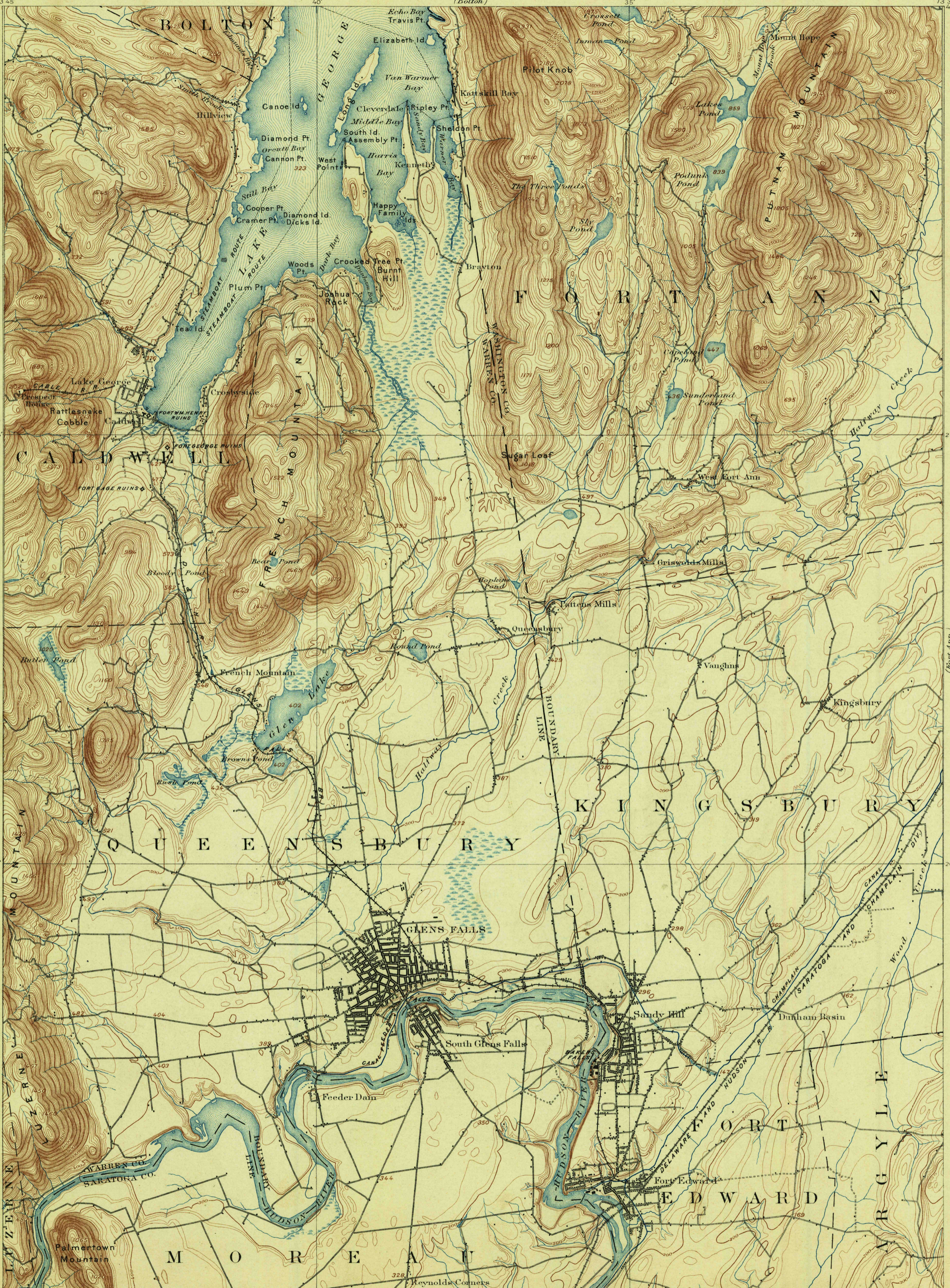
Locks



Wharves
and docks

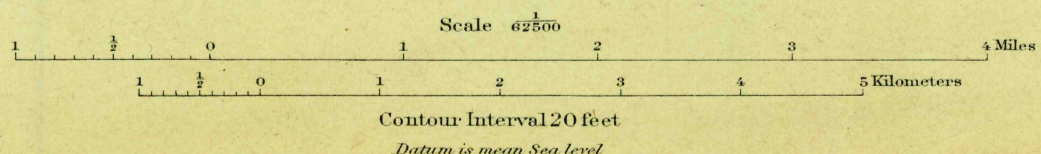
County
boundary lines

Township
boundary lines



U. S. G. S.
FILE COPY
Ed. Div. Topographic Maps.

ENGRAVED JAN. 1897 BY U.S.G.S.
Henry Gannett, Chief Topographer,
H.M. Wilson, Chief Geographer in charge,
Triangulation by U.S. Coast and Geodetic Survey,
Topography by Robt. D. Cummin and Jas. Mc. Cormick,
Surveyed in 1895.



Scale 42500
Contour Interval 20 feet
Datum is mean sea level

USGS
Historical File
Topographic Division

Edition of May 1897.

2122

FILE COPY

GLEN'S FALLS, N.Y.