



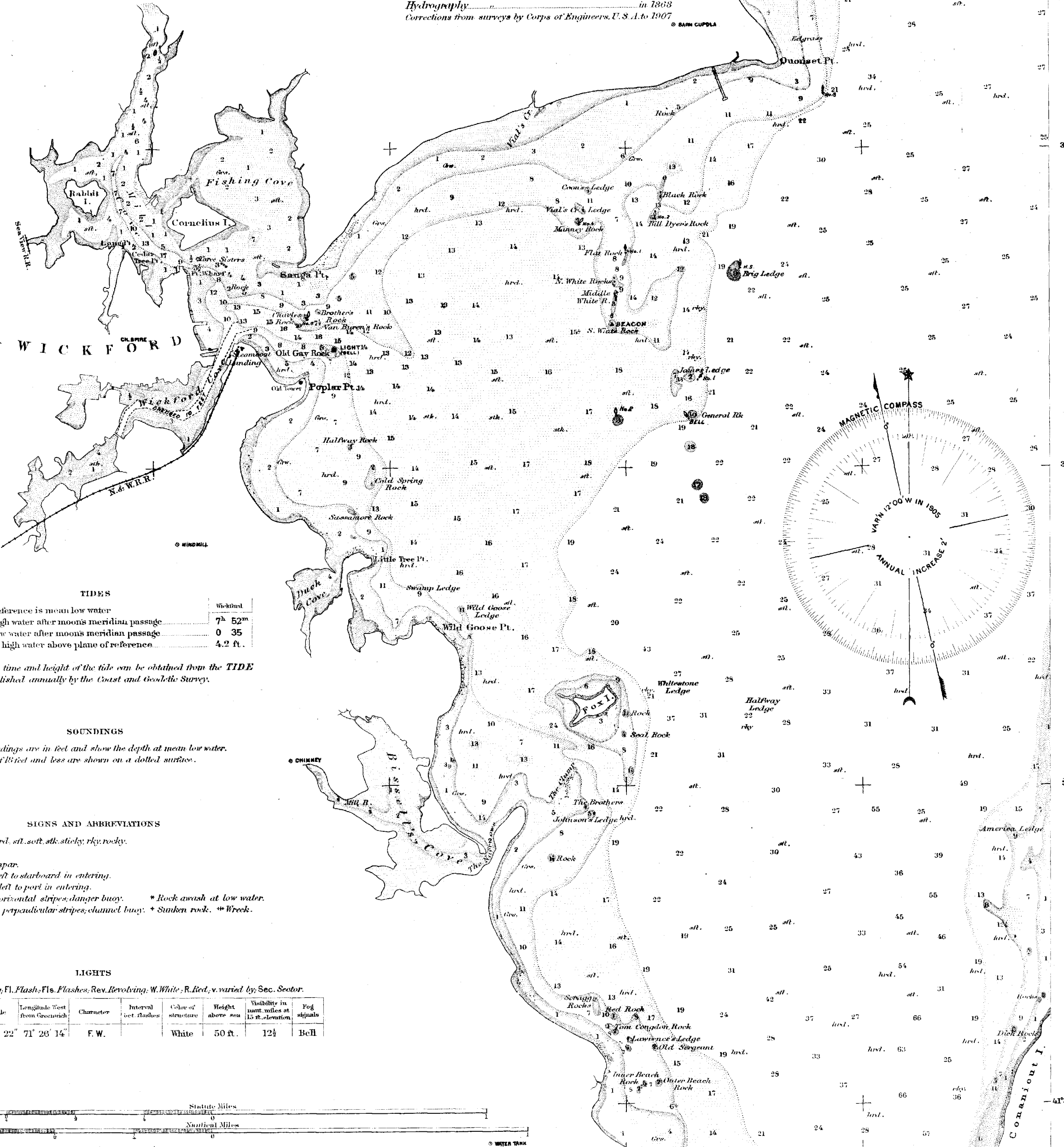
WICKFORD HARBOR

RHODE ISLAND

Scale 61000

Published at Washington, D. C.
May 1903
BY THE COAST AND GEODETIC SURVEY
O. H. Tilmann, Superintendent.

Triangulation executed in 1869
Topography in 1869
Hydrography in 1868
Corrections from surveys by Corps of Engineers, U. S. A. to 1907



TIDES

The plane of reference is mean low water

Wickford	
Mean time of high water after moon's meridian passage	7 ^h 52 ^m
Mean time of low water after moon's meridian passage	0 35
Mean height of high water above plane of reference	4.2 ft.

The predicted time and height of the tide can be obtained from the TIDE TABLES published annually by the Coast and Geodetic Survey.

SOUNDINGS

The soundings are in feet and show the depth at mean low water. Depths of 10 feet and less are shown on a dotted surface.

SIGNS AND ABBREVIATIONS

Grs. grass; hrd. hard; sft. soft; stk. sticky; rky. rocky.

C. can. N. nun. S. spar.

Red buoy to be left to starboard in entering.

Black buoy to be left to port in entering.

Black and red horizontal stripes, danger buoy. * Rock awash at low water.

Black and white perpendicular stripes, channel buoy. * Sunk rock. * Wreck.

LIGHTS

F. signalet; Fl. eol.; Fl. g. Flashing; Fl. Flash; Fl. s. Flashes; Rev. Revolving; W. White; R. Red; v. varied; Sec. Sector.

Name	Latitude	Longitude West from Greenwich	Character	Intensity (candle power)	Color of structure	Height above sea	Visibility in statute miles at 15 ft. elevation	Day signals
Wickford Harbor	41° 34' 22"	71° 26' 14"	F. W.		White	50 ft.	12½	Bell

From the Image Archives of the Historical Map & Chart Collection Office of Coast Survey/National Ocean Service/NOAA