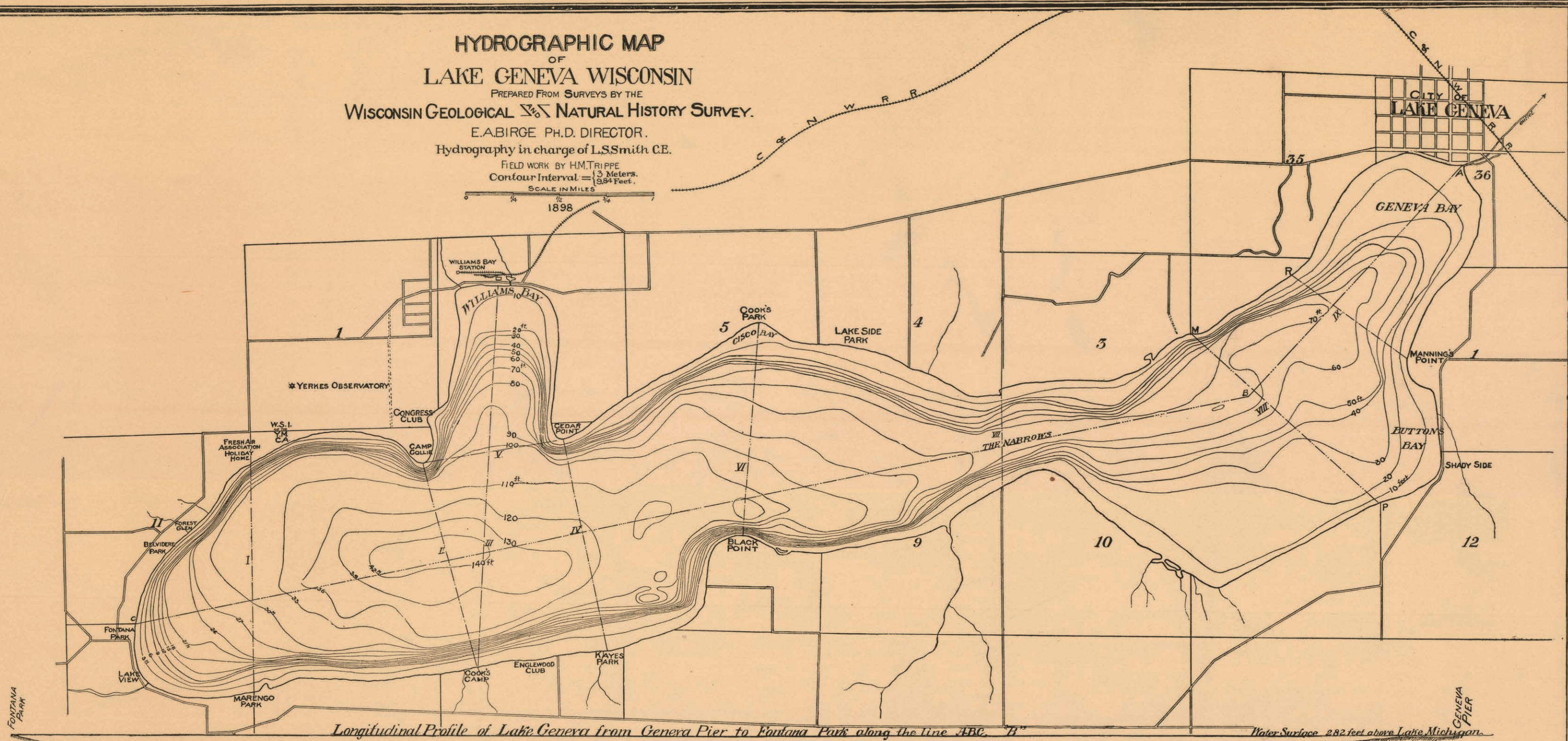
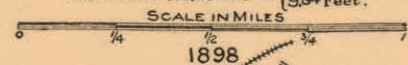


**HYDROGRAPHIC MAP
OF
LAKE GENEVA WISCONSIN**
PREPARED FROM SURVEYS BY THE
WISCONSIN GEOLOGICAL & NATURAL HISTORY SURVEY.

E.A. BIRGE PH.D. DIRECTOR.
Hydrography in charge of L.S. Smith C.E.

FIELD WORK BY H.M. TRIPPE
13 Meters.
Contour Interval = 1.984 Feet.



Longitudinal Profile of Lake Geneva from Geneva Pier to Fondana Park along the line ABC. "B" *Water Surface 282 feet above Lake Michigan.*

Fresh Air Asso. — Marengo Park
SECTION I "A"

GREATEST DEPTH 102.7 FT.
TOTAL LENGTH 1.3 MILES

SECTION I "B"

Camp Collie — Cook's Camp
SECTION II "A"

GREATEST DEPTH 142 FT.
TOTAL LENGTH 1.1 MILES

SECTION II "B"

Williams Bay Pier — Cook's Camp
SECTION III "A"

GREATEST DEPTH 140.7 FT.
TOTAL LENGTH 2 MILES

SECTION III "B"

Cedar Point — Kayes Park
SECTION IV "A"

GREATEST DEPTH 123.3 FT.
TOTAL LENGTH 1.1 MILES

SECTION IV "B"

Camp Collie — Cedar Pt.
SECTION V "A"

GREATEST DEPTH 99 FT.
TOTAL LENGTH 0.8 MILES

SECTION V "B"

**NOTE, SECTIONS MARKED "A" ARE
DRAWN TO NATURAL SCALE.
SECTIONS MARKED "B" HAVE
THE VERTICAL SCALE MAGNIFIED
THREE TIMES:**

Cisco Bay — Black Point
SECTION VI "B"

GREATEST DEPTH 121 FT.
TOTAL LENGTH 1.1 MILES

The Narrows
SECTION VII "B"

GREATEST DEPTH 75.4 FT.
TOTAL LENGTH 0.5 MILES

"M" to "P"
SECTION VIII "B"

GREATEST DEPTH 71.5 FT.
TOTAL LENGTH 1.4 MILES

"R" to Mannings Pt.
SECTION IX "B"

GREATEST DEPTH 68 FT.
TOTAL LENGTH 0.8 MILES

**NOTE, — ELEVATION OF WATER SUR-
FACE ABOVE SEA LEVEL IS 861 FT.
AND ABOVE LAKE MICHIGAN 282 FT.**