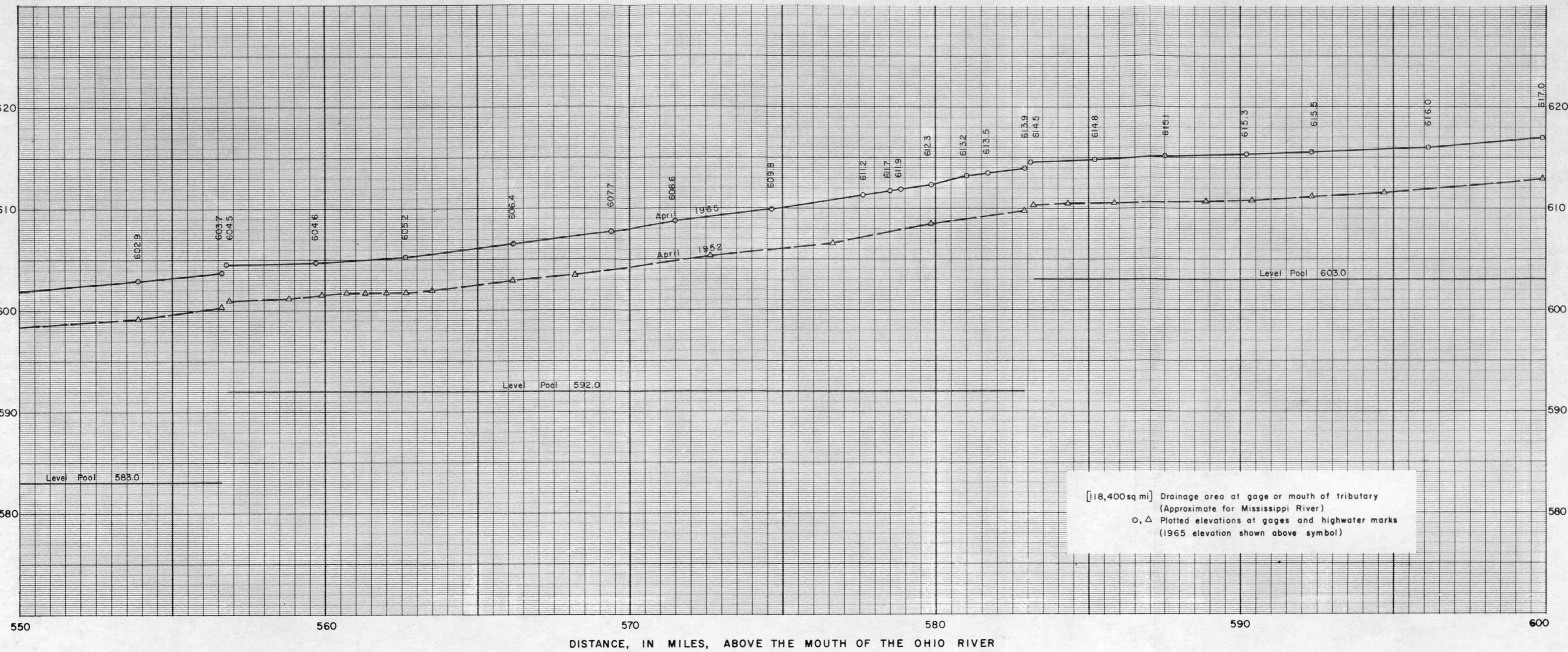


ELEVATION, IN FEET, ABOVE MEAN SEA LEVEL (1912 GENERAL ADJUSTMENT)



[118,400sq mi] Drainage area at gage or mouth of tributary (Approximate for Mississippi River)
 o, Δ Plotted elevations at gages and highwater marks (1965 elevation shown above symbol)

Lock & Dam No. 12 Zero=580.20
 [82,400 sq mi]

Galena River (L. bank) [205 sq mi]

Gage - Gordon's Ferry, Ia. Zero=582.10
 [82,100 sq mi]

Sinsinawa River (L. bank)

Highway 20 bridge [81,600 sq mi]
 Gage - Dubuque, Ia. Zero=585.47
 I. C. R. R. bridge

ILLINOIS-WISCONSIN LINE

Eagle Point bridge
 Lock & Dam No. 11 Zero=588.20
 [81,600 sq mi]

Little Maquoketa River (R. bank)
 [157 sq mi]

Platte River (L. bank)
 [338 sq mi]

Gage - Specht's Ferry, Ia. Zero=590.59
 [81,300 sq mi]

Grant River (L. bank)
 [316 sq mi]

Gage - Waupeton, Ia. Zero=593.30
 [81,100 sq mi]

Plate 6. Selected profiles of the Mississippi River floods, mile 550 to mile 600.