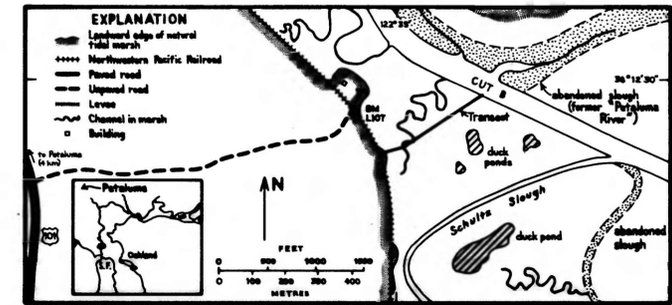
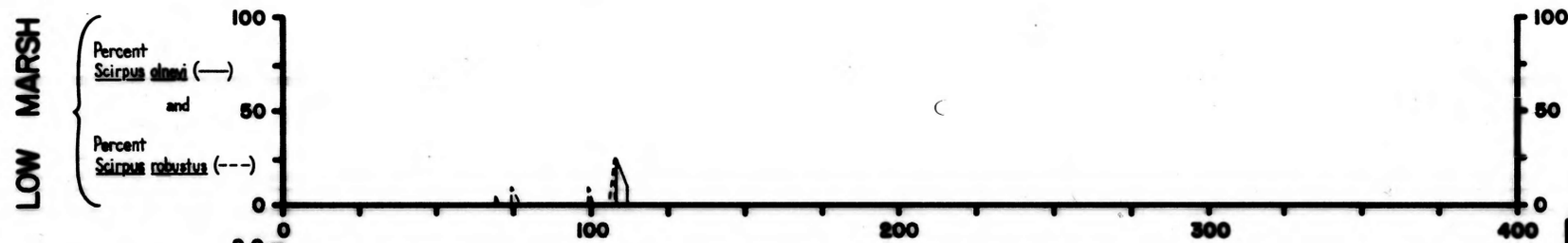
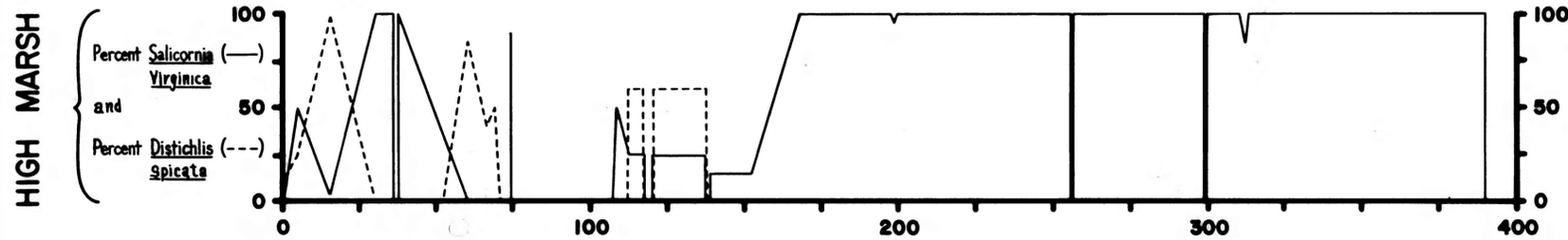
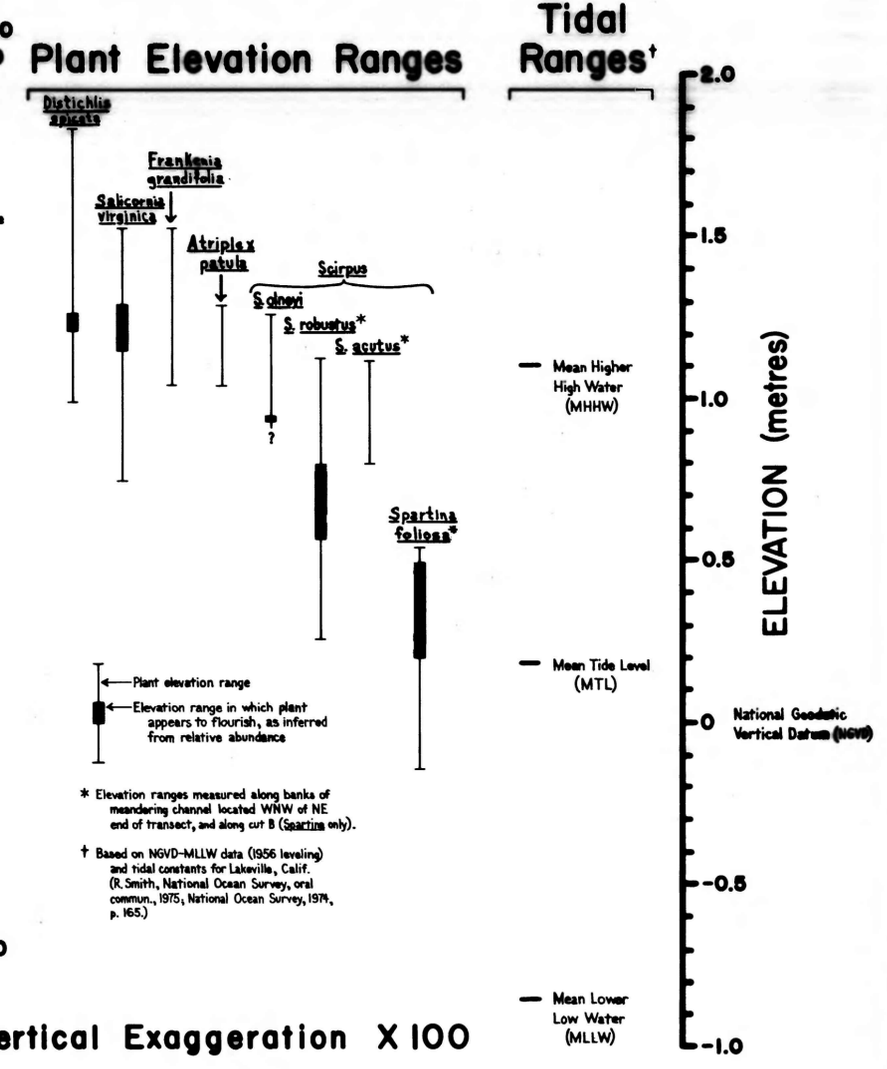
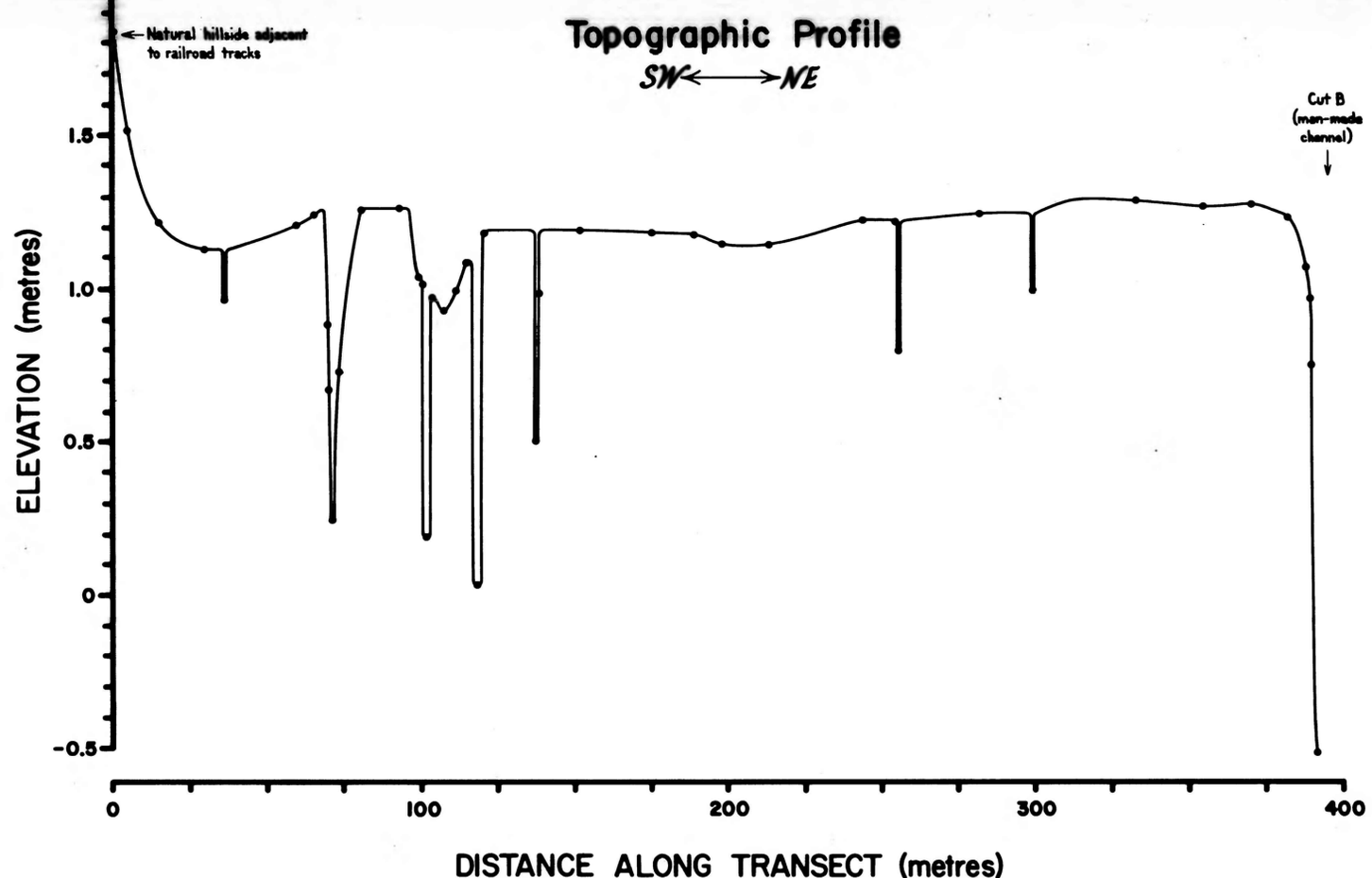


DISTRIBUTION AND ELEVATION RANGES OF MARSH PLANTS ALONG A LEVELLED TRANSECT NEAR PETALUMA, CALIFORNIA



Field work done October 23, 1975. Elevations referenced to U.S. Coast & Geodetic Survey bench mark L107, elevation 2.847 m (9.431 ft) in 1932. The National Geodetic Vertical Datum was formerly called U.S.C. & G.S. sea level datum of 1929. Percentage abundance of plants at each data point visually estimated from their areal abundance within a circle of 1-metre radius. Locations of data points indicated by dots on topographic profile.



This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey standards and nomenclature.