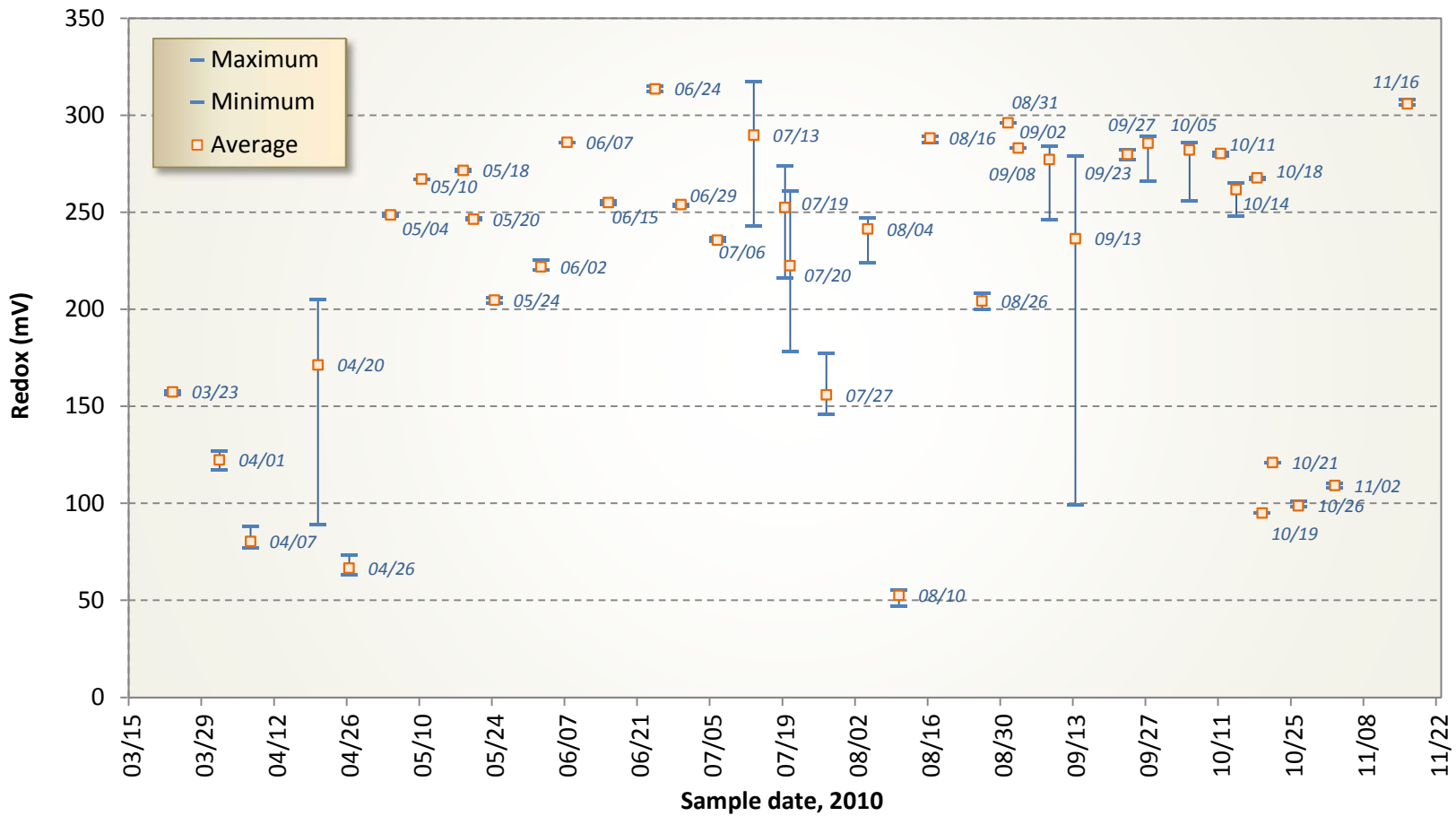


Library Reference 7.16



Statistical summary of redox, as measured during 2010 at Onondaga Lake South Deep station, depths $\geq 15\text{m}$. Measurements were taken every half-meter of depth (from 0-18.5m). The average, minimum and maximum redox for each sample date were calculated for the 15m through 18.5m measurements .