


Cooper, W. C.; Gorton, R. S.; Olson, E. C. 1952. Ionic accumulation in citrus as influenced by rootstock and soil and concentration of salts and boron in the substrate. Plant Physiol. 27: 191-203.
Cooper, W.C.; Peynado, A.; Olson, E.Q. 1958. Response of grape fruit on two rootstocks to Ca additions to high sodium, boron contaminated and saline irrigated water. Soil Sci. 86: 180-189.

Davis, L.E. 1943. Measurement of pH with the glass electrode as affected by soil moisture. Soil Sci. 56: 405-422.


*Filep, G. 1958. (The rapid analysis and classification of irrigation water) Agrokém. Talajt. 7: 65-75 (Hu, Sz.)


*Iarkov, S.P.; Kaurichev, I.S.; Pudhunyi, N.M. 1956. (Results of studying the genesis of solonetz and solod soils.) Thmirizavstva i2 Sci. Acad. Izv. 2: 141-150. (R)


Lehr, J.J. 1957. The sodium and potassium of meadow grass under the influence of soil and fertilization communication to Third Fertilizer Congr. held in Heidelberg.


United States Salinity Laboratory Staff, 1954. Diagnosis and improvement of saline and alkali soils. (United States Department of Agriculture Handbook No. 60).


* = Original not seen.