


Committee on nutrition 1967 The relation between infantile hypercalcemia and vitamin D. Paediatrics 40: 1050.


Djojosobagio S, Turner CV 1964 Effect of parathyroid extract, dihydrotachysterol (Hytakerol) and calciferol on milk secretion in rats. Endocrinology 74: 554.


Funk C 1914 Die Vitamin, ihre Bedeutung für die physiologie und Pathologie, etc. (Bergman, Wiesbaden): Cited by Olson & DeLuca (1973).


Hess AF and Weinstock M 1924 Antirachitic properties imparted to inert fluids and to green vegetables by ultraviolet irradiation. J Biol Chem 62:301.


MacLaughlin JA, Holick MF 1985 Aging decreases the capacity of human skin to produce vitamin D₃. J Clin Invest 76:1536.


Mellenby, E 1918a The part played by an accessory factor in the production of experimental rickets. J Physiol (Lond) 52: xi.

Mallanby E 1918b A further demonstration of the part played by accessory food factors in the etiology of rickets. J Physiol (Lond) 52: Liii.


Naismith DJ 1966 The requirement for protein and the utilization of protein and calcium during pregnancy, Metabolism 15: 582.


Wark JD, Tashjian AH 1982 vitamin D stimulates prolactin synthesis by GH3 cells incubated in chemically defined medium. Endocrinology 111: 1755.


