REFERENCES


Bor, N.L. 1938. The vegetation of the Nilgiris. Indian For. 64: 600


Cooke, 1911. New York M.J.107 : 577


Dunbar, 1903. "Des Heifiebers", München

Durham, O.C. 1946. The Volumetric incidence of atmospheric allergens - IV. A proposed standard method of gravity sampling, counting and volumetric interpolation of results. J. Allergy 17 : 70


Erdtman, G. 1952. Pollen morphology and plant taxonomy of angiosperms, Waltham Mass - U.S.A.


Eriksson, N.E., 1978. Allergy to pollen from different deciduous trees in Sweden. An investigation with skin tests, provocation test and the RAST is spring time hay fever patients. Allergy 33: 299


Fein, B.T., Kamin, P.B. 1962. A 10 year survey of the hay fever plants and important atmospheric allergens in the San Antonio, Texas, Metropolitan area. J. Allergy 33: 141


Gordon, 1829. London Med. Gaz. 4: 266

Gream, 1850. Lancet. 1: 692


Kaliner, M. 1987. Rhinitis and asthma, JAMA. 258(20) : 2851


King, 1843. London Med. Gaz. 32 : 671


Lasema, G. and Manalo, J.B. 1968. Free aminoacid determination of local airborne allergenic pollen extracts by thin large chromatography - Philippine J. Sc. 97(4) : 315


Lunden, R. 1956. Literature on pollen chemistry. Grana Palynologia (NS). (1&2) : 3


Tas, J. 1966. Pollen, dust and molds as cause of allergic disease, Israel, J. Med. Sci. 2 : 531


