

Drs. H. H. van der Velde, P. Guiking en D. van der Wulp

Glucose-6-phosphate dehydrogenase and 6-phosphogluconate dehydrogenase in *Acrochaetium daviesii* cultured under red, white and blue light; in: Zeitschr. Pflanzenphysiologie 76 (1975), pp. 95-108.

Vakgroep oecologie

Dr. J. van Andel

A study on the population dynamics of the perennial plant species *Chamaenerion angustifolium* (L.); in: Scop.-Oecologia (Berl.) 19 (1975), pp. 329-337.

Dr. J. van Andel

Growth and mineral nutrition of *Chamaenerion* (L.) Scop. (=*Epilobium angustifolium* L.) on culture solutions; in: Oecol. Plant 10 (1975), pp. 413-428.

Dr. J. van Andel

Ecological aspects of mineral nutrition of some plant species characteristic of clearings; Abstracts; in: Bull. Brit. Ecol. Soc. 6 (1975), (4), p. 19.

Prof. dr. W. H. O. Ernst

Principes en concepten van een moderne plantenoecologie: Oratie V.U. (1975), pp. 17.

Prof. dr. W. H. O. Ernst

Variation in the nutrient content of trees in miombo woodland in South Central Africa; in: J. Ecol. 63 (1975), pp. 801-807.

Prof. dr. W. H. O. Ernst

Mechanismen der Schwermetallresistenz; in: Verhandl. Gesellschaft Ökologie Erlangen (1974), pp. 189-197.

Prof. dr. W. H. O. Ernst

Ecophysiology of heavy metal plants: Abstracts; XII Internat. Bot. Congr. Leningrad, 143 (1975).

Prof. dr. W. H. O. Ernst en D. Feldermann

Auswirkungen der Wintersalzstreuung auf den Mineralstoffhaushalt von Linden; Zeitschrift Pflanzernährung Bodenkunde (1975), pp. 629-640.

Prof. dr. W. H. O. Ernst

Physiology of heavy metal resistance in plants: Abstracts; Internat. conf. Heavy Metals in the Environment, Toronto (1975), C 145.

Prof. dr. W. H. O. Ernst

Physiological and biochemical aspects of heavy metal tolerance; in: T. A. Mansfield (ed); Effects of Air Pollutants on Plant Symp. Soc. Experiment. Biol. Liverpool 1975, Cambridge Univ. Press, pp. 114-133.