REFERENCES


*Debary, R. 1866. Morphology and physiology of the fungi, Lichen and Myxomycetes.


Drift, J. Van der. 1951. Analysis of the animal community in a beech forest floor. Tijdschi Ent. 94:1-168.


Tullgren, A. 1917. Ein sehr einfacher Auslesea apparat fur terricola tierformen. Z. Angew. Ent. 4:149-150.


Maclean Jr. and P.W. Flenagan, editors. Soil organisms
and decomposition in tundra. Swedish IBP Committee, Stock­
holm, Sweden.

Vander Drift, J. 1949. Analysis of the Animal community in a Beech

Varadi, J. 1971. The effects of aromatic compounds on cellulase
and xylanase production of fungi Schizophyllum commune
and Chaetomium globosum. Biodeterioration Matter 2:129–
135.

Vardavakis, E. 1988. Seasonal fluctuation of non-parasitic mycoflora
associated with living leaves of Citrus incanus and Quercus

Visser, S. 1985. Role of soil invertebrates in determining the com­
position of soil microbial communities. In: A.H. Fitter,
D. Atkinson, D.J. Read and M.B. Usher (Editors), Ecolo­
gical Interactions in Soil Br. Ecol. Soc. Spec. Publ. 4: 
297-317.

with Onychiurus subtenuis (Collembola) in an aspen wood­

litter fungi by Onychiurus subtenuis (Collembola). Oikos
29:320-325.

Vittal, B.P. 1976. Studies on litter fungi. I. Mycoflora of Atlantia
and Gymnosporia litter. Proc. Indian Acad. Sci. 83(B):
133-138.

Waksman, S.A. 1922. A method of counting of numbers of fungi in
the soil. J. Bot. 7:339-341.


* Original not seen.