BIBLIOGRAPHY


Callow, E. (1931). Observation on the methods now in use for the artificial growth of mushrooms with a full explanation of an improved mode of culture by which a most abundant supply may be procured and continued throughout every month in the year, with degree of certainty that has in no instance failed. *Fellowes*, London.


Eger, G. (1970). Die Wirkung einiger, N-Verbinchange auf mycelwachstum and
primordienbildung des Basidiomyceten Pleurotus specaus florida.

(1) : pp. 575-583.

Eicker, A. (1980). Mesophilic fungi associated with cultivation of
Agaricus brunnescens. Transactions of the British Mycological

sciarrid infestation of the cultivated mushroom Agancus bisporus. Mush

El-Kattan, Mostafa H., Helmy, Zakia A., Mahmoud, Bahram H. and Abdel-Kawi,

mycological Institute, Kew, surrey. England.

Ertan, O.O. (1988). Effects of some supplementary substrates on yield of
Pleurotus ostreatus (Jacq. Ex Fr.) Kummer. Doga Trurk Botanik Dergise,
12 : pp. 234-238.


Mushroom Journal, 100 : pp. 138-139.


Penn State


Suman, B.C. (2004). Prepare long method compost by using mustard straw, Sunflower seed cake and cotton seed cake as additional substrate for higher yield of *Agaricus bisporus* (Lange) Sing. *Indian J. Mushroom* XXII (1 & 2) : pp. 18-23.


Vijay, B. and Sohi H.S. (1989). Fungi competitors of *Pleurotus sajor-caju* (Fr.)


Zadrazil, F. (1975). Influence of carbon dioxide concentration on the mycelical


