SECTION VI
MISCELLANEOUS
BIBLIOGRAPHY


ANON, (1943) Definition of fungicidal terms, Phytopathology. 33: 624-626.


——— (1969). The cellulolytic activity of thermophilic fungi & actinomycetes, Mycologia. 61: 120 KS.


(1964). Effect of some fungicides on pectolytic enzyme activity of Sclerotinia and Botrylis allii. Phytopathology. 54 : 130-133.


MEHTA, P. R. (1971). Role of fungicides in modernizing agriculture in India. Eighth Mondkar Memorial Lecture at the annual meeting of Indian Phytopath Soc. at Bangalore.


PANDAY, P.N. (1980). Studies in soil microbiology with special reference to litter decomposition Ph.D. this is, Sagar University, Sagar.


POLYAKOV, I. M. V. I. Popov & M. Y. A. Menlikev (1968). Chemical communication as a mean of controlling Fusarium wilt of thin fiber cotton, Khimiya Sel, Khoz, 6(12):30-33.


ROHANLKER P.W. & P. Neergaard (1969). Studies on aureo-
fungin as seed treatment in controlling seed-
borne fungal diseases. Hindustan antibiotic.
Bull. 11: 163-165.

RUSENFEDGE, S.L. (1978). Cellulose and ligno-
cellulose degradation by thermophilic &

SADASIVAN, T.S. (1939). Succession of fungi decomposing
wheat straw in different soil with spacial
appl.

flora of calcutta west Bengal. Proe.

269.

SELBY, K. (1961). The degradation of cotton cellulose by
extra cellular cellulose of Mycoderium

SELBY, F. & C.C. Maitland. (1967). The cellulose of
Trichoderma viridi Separation of the
components involved in solubilization of

organic urban waste. Thesis submitted to
university of Bundelkhand.

Aridzone 9: 54-70.

Pentachloronitrobenzene among cotton isoletes
of Rizoctonia solani. Phytopathology. 53: 1407-
11.

curr. sci. 48: 413-414.

SHARMA, B.K. & M.S. Chauhan. (1985). Lab evaluation of
fungi toxicant & antibiotic against four foliar
cotton pathogen. Agric-Sci. digest.
5(3) 125-128.


