Biblio graphy

X	Agarwal, G.P.	1957	Sulphur and phosphorus nutrition
			of two strains of <u>Fusarium</u> coeruleum
			Lib. <u>Phyton</u> ., <u>8</u> (1): 43-51.
4	Agarwal, G.P.	1958	An addition to the literature on
			Sulphur and Phosphorus. J.Indian
			Bot.Soc., 37(3): 375-379.
4	Agnihotri, V.P.	1964	Studies on Aspergilli. Proc.Indian
			<u>Acad.Sci., LXB</u> : 273-280.
7	Alexander, M.	1971	Introduction to Microbiology.
	•		New York John. Wiley and Sons,
			pp.(472).
\ <u>`</u>	Bakshi, B.K. and	1956	Wilt disease of Shisham III. Studies
	S.S.Singh		on Soil fungi (excluding Aspergillus
			and Penicillium) isolated from
			Shisham forest. Indian Phytopath.,
			<u>9</u> : 114-124.
×Ţ	Bakshi, B.K. and S.S.Singh	1957	IV Further studies on soil fungi
	0.0. 0111gii		Aspergillus and Penicillium.
			Indian Phytopath., 10: 71-79.
- 1	Belsare, S.W.	1983	Studies into some Indian Deuteromyces
			with special reference to Ampelomyces
			quisqualis Ces. and phosphate
			solubilizing species. Ph.D.thesis
			submitted to Poona University.
			p.(262).

,	Bhargava, K.S.	1945	Physiological studies on some
			members of the family Saprolegnia-
			ceae II Sulphur and Phosphorus
			requirements. Proc.Nat.Acad.Sci.,
			<u>21</u> -B : 344-349.
١.	Bhargava, S.N. and	1963	Sulphur and Phosphorus requirements
	Tandon, R.N.		of three fungi causing disease in
			storage. Mycopath.et.Mycol.appl.,
	∽		<u>21</u> : 169-178.
X	Birch, H.F.	1964	The effect of 2:4 dinitrophenol on
			P-transformation during humus
			decomposition. Plant and Soil.,
			<u>21</u> : 391-394.
$\mathbf{V}_{i_{p}}$	Brierley, W.B.	1923	The occurrence of fungi in soil,
			in the micro-organisms of soil.
			Russel E.J. Ed. Longmans Green
			and Co. London.
Ý	Chandrasekaran, S.	1969	Production of organic acids by soil
			microorganisms. Plant and Soil.,
			<u>30</u> : 299-304.
Y	Change, S.C.	1939	The transformation of phosphorus
			during the decomposition of plant
			minerals. <u>Soil Sci.,48</u> : 85-99.

	Chhonkar, P.K. and N.S. Subba Rao	1967	Phosphate solubilization by fungi
			associated with legume root nodules.
			Cand. J. Microbiol., 13: 749-753.
~	Dale, E.	1912	On the fungi of soil. Ann. Mycol.,
			<u>10</u> : 432-477.
V	Dale, E.	1914	On the fungi of the soil. Ann.
			Mycol., 12: 33-62.
ζ.	Das, A.C.	1963	Utilization of insoluble phosphates
			by soil fungi. J.Ind.Soc., Soil Sci.,
			<u>11</u> : 203-207.
\ <u>.</u>	Davis, P.	1968	The ecology of terrestrial fungi
			In: The Fungi, Vol.3-E, pp.5-39.
			Academic Press, New Yourk & London.
مرم	Dixon, D.	1928	The microorganisms of cultivated
			and bush soils in Victoria. Aust.
			J.exp.Biol.med.Sci.,5 : 223-232.
¥	Durell, L.N. and	1960	Fungi isolated in culture from soil
	H.Shield		of the Nevada test site. Mycologia.,
			<u>52</u> : 636-641.
K	Dutta, B.G. and	1965	Soil fungi from Orissa (India) IV
	Ghosh, G.R.		Soil Fungi of Paddy fields. Mycopath.
			Mycol., 25 : 316-322.

V	Dutta, B.K. and	1979	Seasonal variation of fungistasis
	Isaac, I.		in some soils. Trans.Brit.Mycol.
			<u>Soc.,73(1)</u> : 157-159.
7	Dwivedi, R.S.	1958	Proc.Nat.Acad.Sci., India,
			<u>28</u> : 331-339.
	Dwivedi, R.S.	1965	Ecology of soil fungi of some
			grass lands of Varanasi. I Edaphic
			factors and fungi. Proc.Nat.Acad.
			Sci., India, $B-37$: 255-260.
У	Eggleton, W.G.C.	1938	The influence of environmental
Ž.			factors on the numbers of soil
			microorganisms. Soil Sci.,
			<u>46</u> : 351-363.
127	England, C.M. and	1957	A comparison of the soil fungi of
~	Rice, E.L.		a tall grass prairie and of an
-			abundaned field in central Oklahoma.
			Bot.Gaz., 118 : 186-190.
*	Farrow, W.H.	1954	Tropical soil fungi. Mycologia,
			<u>46</u> : 632-646.
	Fincher, E.	1963	Seasonal fluctuation of fungi in
			random wood. Trans.Brit.Mycol.Soc.,
			<u>46</u> (2) : 298.
× .*	Garrett, S.D.	1970	Root infecting fungi. Cambridge
?			University Press.pp.(294).

<u>`</u>	Ghosh, G.R. and Dutta, B.G.	1960 _{//1}	Soil fungi from Orissa (India).
			Mycologia,, 52: 915-918.
N.	Goos, R.D.	1962	Soil fungi from Costa Rica and
		,	Panama. Mycologia., 52: 877-883.
٠.	Goring, C.A.I	1955	Biological transformation of
			Phosphorus in soil II. Factors
			affecting synthesis of organic
			phosphorus. Plant and Soil.,
			<u>6</u> : 26-37.
	Griffin, D.M.	1963	Soil moisture and ecology of fungi.
			<u>Biol.Rev., 38</u> : 141-166.
	Harley, J.L. and J.K.Brierley	1954	The uptake of phosphate by excised
	O.R. Bileitcy		mycorrhizal roots of the Beach VI.
			Active transport of phosphorus from
			the fungal sheath into the host
			tissue. <u>New Phytol.,53</u> : 240-252.
	Hawker, L.E.	1950	Physiology of fungi.
			Univ.Lond., Press.
	Hock, A.F.	1935	The biological effect of available
			phosphorus in Hawaiian soils.
			J.Amer.Soc.Agron., 27: 847-851.
	Hofmann, E.	1956	The importance of phosphate in the
			formation of process, its fixation
			and solubilization by biological
			factors. Phosphorsqure, 18:172-176.
			Soils and Fert., 21: 379(1958).

V	Jaurihar, S.S. and Mehta, P.P.	1972	Influence of phosphorus and sulphur
	rionica, r. r.		on the growth and sporulation of
			Fusarium moniliforme. Indian
			Phytopath., 25: 540-546.
V	Kale, J.C.	1981	Soil fungi of Western Maharashtra.
·			Ph.D. Thesis submitted to Poona
			University.
V	Kamal and K.S. Bhargava	1969 a	Two new species of Aspergillus
	Dial gava		from soil. Trans, Brit. Mycol. Soc.,
			<u>52</u> : 336-340.
Y	Kamal and K.S. Bhargava	1969 b	Studies on soil fungi from Teak
	Buardava		forests of Gorakhpur II. A contri-
			bution to Indian Aspergilli.
			Mycopath.et.Mycol.Applicata.,
			<u>22</u> : 376-381.
	Kamal and K.S.	1971	Studies on soil fungi for Teak
£.	Bharga v a		forest of Gorakhpur IX. Seasonal
		÷	distribution. Proc.Nat.Acad.Sci.
			<u>India</u> B. <u>41</u> : 427-436.
Λ,	Littman, M.L.	1947	A culture medium for primary
			isolation of fungi. Science.,
			<u>106</u> : 109-111.
11	Manoharachory, C. and P.Rama Rao	1973	Studies on soil fungi V. Some
	and r. and ado		interesting fungi from soils of
			Hyderabad. Kavaka., I : 99-103.

Δ,	Manoharachary, C. and P. Rama Rao	1974	Studies on soil fungi-VII. Notes
			on some fungi from Hyderabad.
			Indian Phytopathology, Vol.XXVII
			No.4: 653-656.
	Manoharachary, C., Suseela, K., and	1978	Mycoflora associated with some
	Padmavathy, K.		soils of south India. Maharashtra
			Vidnyan Mandir Patrika.,13(2):
			27-30.
r.	Martin, J.P.	1950	Use of acid, rose bengal and
			streptomycin in the plate method
			for estimation of soil fungi.
			<u>Soil Sci.,69</u> : 215-232.
	McMillan, A.	1956	The entry of ammonia into fungal
			cells. <u>J.Expt.Bot.,7</u> : 113-126.
	Mehta, Y.R.	1966	A survey of fungi occurring in some
			soils of Maharashtra State with
			special reference to their bioche-
			mical activities and associative
			action on some soil bacteria. Ph.D.
			Thesis Univ. of Poona.
	Menon, S.K. and	1957	Effect of crop, crop residues,
	L.E.Williams		temperature and moisture on soil
			fungi. Phytopathology.,47: 559-564.
V	Miller, J.H., J.E. Giddens and A.A.	1957	A survey of the fungi of forest
	Foster	٠.	and cultivated soils of Georgia.
			Mycologia.,49: 779-808.

V.	Mishra, R.L.	1980	Myxomycetes and soil fungi of
			Maharashtra, Ph.D. Thesis, Univ.
			of Poona.
	Misra, P.C.	1963	An Ecological and Taxonomic study
`.			of some soil and leaf litter fungi.
			Ph.D.Thesis, Gorakhpur Univ.
			Gorakhpur.
	Moubasher, A.H. and S.M.EL.Dohlob	1970	Seasonal fluctuations of egyptial
~	541.42542611162		soil fungi. Trans.Brit.Mycol.Soc.,
			<u>54</u> (1) : 45÷51.
	Moubasher, A.H. and S.I.Abdel-Hafez	1978	Further study of seasonal fluctua-
	TOTAL MALCE		tions of Egyptian soil fungi.
			Mycopathologia., 63(1): 11-19.
<u> </u>	Mujumdar, S.B.	1966	Studies in soil fungi of Maharashtra.
			M.V.M.Patrika, Vol.I.No.2: 47-51.
t.	Mujumdar, S.B.	1967	Soil fungi of the Khandala forest.
			M.V.M.Patrika, Vol.2 No.1 : 7-12.
Ny	Mujumdar, S.B.	1968	Studies on fungi in rhizosphere of
			Sugarcane with special reference to
			their biochemical activities and
			the influence of root exudates.
			A Thesis submitted to Poona Univ.
	Mujumdar, S.B. and	1968	Counts of Bacteria, Actinomycetes
	S.D.Deoray		and fungi in the soils of Maharash-
			tra State. Journal of University of
			Poona, Sci. & Tech., 34: 131-132.

	Ordin, A.P.	1957	The influence of vegetation on
			the microflora of soils. Bull.Acad.
			<u>Sci., USSR, 4</u> : 492-502.
	Patil, A.S., Garge,	1976	Contribution to the knowledge of
٠.	R.P. and Godbole, S.H.		soil fungi of Poona. J.Univ.Poona
			Sci.and Tech., 48: 1-5.
	Paul, N.B. and	1971	Phosphate dissolving bacteria in
	Sundara Rao, W.V.B.		the rhizosphere of some cultivated
			legumes. Plant and Soil., 35(1):
			127-132.
	Pawar, T.K.	1978	Studies on fungi in rhizosphere,
/			Phyllosphere and flowers of
			Parthenium hysterophorus. Ph.D.
			Thesis, Univ.of Poona.
V.	Rama Rao, P.	1970	Studies on soil fungi III.Seasonal
			variation and distribution of micro-
			fungi in some soil of A.P.(India).
			Mycopath.Mycol.Appl.,40: 277-298.
√	Reddy, T.K.	1962	Role of plant cover in distribution
			of fungus in Nilgiri forest soils.
			<pre>Proc.Indian Acad.Soc., 56-B:</pre>
			185-194.
~	Rudraksha, G.B.	1972	The phosphorus solubilizing ability
			of soil fungi of different Agro-
			climatic zones of the Maharashtra
			State. Ph.D. Thesis submitted to
			University of Poona.

		ر٦, ٥٠.	
3	Caksena, R.K. and Carbhoy, A.K.	1962	Ecology of the soil fungi of Uttar
	arbioy, A.R.		Pradesh. Proc.Nat.Inst.Sci.,
			<u>29</u> : 207-224.
√ S	Salvi, A.P.	1983	Pathophysiological and fundamental
			studies of some fungi of Maharash-
			tra. A Thesis submitted to Shivaji
			University, Kolhapur for the degree
			of M.Sc. pp.(110).
S	Saric, Z.	1965	The occurrence of micro-organisms
			releasing phosphorus from organic
			and inorganic compounds in the wheat
			rhizosphere plant microbs. relation-
			ships. Soil and Fert., 28: 272.
~ s	Shetye, P.K.	1954	Soil fungi from Tectona, and
			Diospyros forests. Bull.Bot.Soc.
			<u>Univ.Saugar.,6</u> : 20-23.
S	Shrivastava, S.S.	1966	Studies on some soil and leaf
			litter fungi of Gorakhpur. Ph.D.
			Thesis Univ.of Gorakhpur.
\	Smith, N.R. and	1944	The bacteriostatic action of rose
·	J.T.Dawson		bengal in media used for plate
			counts of soil fungi.
			<u>soil sci.,58</u> : 467-471.
٤ ع	Sperber, J. I.	1958	The incidence of apatite solublizing
			organisms in the rhizosphere and
			soil. <u>Aust.J.Agri.Res.,9</u> : 778-781.

ν,'	Steinberg, R.A.	1941	Sulphur and trace elements nutrition
			of Aspergillus niger. J.Agric.Res.,
			<u>43</u> : 109-127.
.	Stevenson, I.L. and E.F.Chase	1957	Microbiological studies on an
	E.F.ClidSe		Orchard soil under three cultural
			practice. Cana.J.Microbial., 3:
			351-358.
170	Stover, R.H.	1953	The effect of soil moisture on
			Fusarium spp. Canad.J.Bota., 31:
			693-697.
ν'	Stover, R.H.	1959	Growth and survival of Root disease.
			Fungi in soil. In Plant Pathology,
			problems and progress. Madison Univ.
			of Wisconsin Press.
** *	Subba Rao, N.S. and P.D.Bajpai	1965	Fungi on the surface of Legume Root
			Nodules and Phosphate solubilization.
			Experientia., 21 : 386-387.
,	Sundara Rao, W. V. B. and M. K. Sinha	1963	Phosphate dissolving microorganisms
			in the soil and rhizosphere. Ind. J.
			Agric.Sci., 33 : 272-278.
	Swort, H.J.	1958	An investigation of the mycoflora
			in the soil of some mangrove swamps.
			Acta.bot.Neerl., 7 : 747-768.
\checkmark	Tolba, M.K.	1952	The effect of environmental on the
			prevalence and activity of soil borne
			damping off fungi.Proc.Egypt.Acad.
			<u>Sci., 8</u> : 44-49.

Tolba, M.K. and	1957	Studies on the damping of diseases
Moudasher, A. H.		of cotton in Egypt. Bull.Coll.Art.
		<u>Sci., Baghdad, 2</u> : 44-56.
Ursekar, M.S.	1975	Studies in soil and Rhizosphere
		fungi. Ph.D. Thesis Univ. of Poona.
Waksman, S.A.	1922	A method of counting the number of
		fungi in the soil. Jour.Bact.,
		<u>7</u> : 339-341.
Waksman, S.A.	1944	Three decades with soil fungi
		<u>Soil Sci., 58</u> : 89-114.
Warcup, J.H.	1950	The soil plate method for isolation
		of fungi from soil. Nature.,
		<u>166</u> : 117-118.
Warcup, J.H.	1957	Studies on the occurance and
		activity of fungi in a wheat field
		soil. Trans.Brit.Mycol.Soc.,
		<u>40</u> : 237-259.
Wolf, F.T.	1953	Utilization of carbon and nitrogen
		compounds by <u>Ustilago</u> <u>zeae</u> .
		Mycologia.,45 : 511-522.
	Moubasher, A.H. Ursekar, M.S. Waksman, S.A. Warcup, J.H.	Moubasher, A.H. Ursekar, M.S. 1975 Waksman, S.A. 1922 Waksman, S.A. 1944 Warcup, J.H. 1950 Warcup, J.H. 1957