

**Mushroom Research Vol.10 (1) 2001**

SN	Title	Authors
1.	Additions to Indian mushroom flora	KB Vrinda, CK Pradeep and TK Abraham
2	<i>Pleurotus</i> species in Manipur and their artificial cultivation	S Mukta Singh, Th.Chittaranjan Singh, N Irabanta Singh and RN Verma
3	Evaluation of newly developed single spore isolates of button mushroom <i>Agaricus bisporus</i> on long method compost	BC Suman
4	Use of brown-rot fungus degraded substrate for the cultivation of <i>Lentinula</i> spp. and <i>Pleurotus</i> spp.	Rigoberto Gaitan-Hernandez
5	Innovative techniques for the improvement of sporophore size and yield of milky mushroom ( <i>Calocybe indica</i> )	M Theradimani, B Meena and AK Krishnamoorthy
6	Cultivation trials of <i>Pleurotus sajor-caju</i> (Fr.) Singer on sodium hydroxide pretreated sugarcane by-products	BS Chandrashekar Veena Savalgi and JH Kulkarni
7	Production of edible tubers and fruit bodies of <i>Pleurotus tuber regium</i> (Fr.) Sing. in Rajasthan, India	Anila Doshi and Shyam Sunder Sharma
8	Lignocellulose degradation by oyster mushroom	Ansu Ouseph, D Geetha and M Suharban
9	Seasonal productivity of paddy straw mushroom ( <i>Volvariella</i> spp.) in Orissa	BK Pani and SR Das
10	Common grass- a potent substrate for cultivation of oyster mushroom	MP Singh and SC Kaushan
11	Physico-chemical properties of soils supporting growth of <i>Morchella esculenta</i>	BM Sharma, J Pal and PK Sharma
12	Studies on soil microflora on morel bearing sites	BM Sharma
13	Dissipation of carbendazim in Mushroom	Debi Sharma, MD Awasthi and RP Tewari
13	A New record of <i>Scaphisoma</i> (Coleoptera: Scaphidiidae) as a pest of oyster mushroom	N Mazumder, SK Dutta and Robin Gogoi