

Mushroom Research Vol. 4 (2) 1995

SN	Title	Author
1	Heavy metals and mushrooms – a review	AK Mitra and RP Purkayastha
2	Strain evaluation for higher yield in <i>Agaricus bisporus</i>	RP Phutela and HS Garcha
3	Dynamics of extracellular enzymes during lignocellulose degradation of water hyacinth biomass by <i>Pleurotus</i> spp.	Malaya Ghosh and B Nandi
4	Improvements in delignification and digestibility of paddy straw by solid-substrate fermentation (SSF) using hyper-laccase mutants of <i>Pleurotus florida</i>	HS Garcha, PK Khanna and Shashi Dhanda
5	Evaluation of casing materials for <i>Agaricus bisporus</i> cultivation	PK Khanna, RP Phutela, S Kapoor and HS Garcha
6	Protoplast fusion of <i>Coprinus cinereus</i> auxotrophic mutants	GR Bhattiprolu
7	Edible <i>Cantherelle</i> from Southern India	TK Abraham, KB Vrinda, CK Pradeep and A Vijaya Joseph
8	Cultivation trials of <i>Pleurotus ostreatus</i> Kummer, on lime water pretreated coirwaste and paddy straw	M.Eyini, P.Prema and M.Jayakumar
9	Utilisation of a common weed – <i>Chromolaena odorata</i> (L) King & Robinson, as a substrate for oyster mushroom cultivation	TK Abraham and NS Pradeep
10	Assessment of yield loss in <i>Agaricus bisporus</i> caused by <i>Coprinus fimetarium</i>	SR Sharma and B Vijay
11	Effect of concentration of formaldehyde and storage temperature of treated casing mixture on casing mixture mycoflora and yield of <i>Agaricus bisporus</i>	SR Sharma and B.Vijay
12	Biology of springtail, <i>Seira iricolor</i> Yosii and Ashraf, infesting mushroom	RS Gill and GS Sandhu