Kavaka Vol. 57, 2021

Contents:

Increasing the chances of finding novel antibiotics to manage multidrug-resistant pathogens Trichur S. Suryanarayanan and Florenz Sasse	1-5
Marine-derived fungi of <i>Avicennia marina</i> var. <i>Marina</i> of a mangrove stand V.V. Sarma, Tauzif Raza, C. Sidhardha and Sujith Dharavath	6-12
v.v. Sarma, Tauzii Raza, C. Sidnardna and Sujith Dharavath	0-12
Aspergillus niger strain HA106-H2: An endophyte from Gymnema sylvestre for anti-hyperglycemic potential	
G.M. Vidyasagar, Soumya Gawli, Md. Liyakat Ali, Shankaravva Babanagare,	
Sangeeta Kamradgi and Ambika Vasanthkumar	13-18
Histoplasmosis in southeast Asia and Indian subcontinent: An update	
Harish C. Gugnani	19-22
Coprinopsis natarajanii sp. nov., a new marine basidiomycete from Puducherry mangroves, East coast of India	
B. Devadatha, V. Kumaresan and V. Venkateswara Sarma	23-27
Amanita griseofusca: A new record to Indian mycobiota from Jammu and Kashmir, India Anil Kumar, Tahir Mehmood and Yash Pal Sharma	28-32
Ann Kumar, fami Menmood and fash Far Sharma	20-32
Quantification of lovastatin in two wild species of oyster mushrooms from India	
Amita, Balwinder Kaur and N.S. Atri	33-37
Nutraceutical, pharmaceuticals and industrial bioactive compounds of gasteroid fungi: A review	
Sunil Choudhary, Jaipal Singh, Alkesh Tak, Kamna Sharma and Praveen Gehlot	38-53
Deacylation of echinocandin B by immobilized Actinoplanes utahensis cells	
M.C. Shivakumar, S.H. Manohar and J. Savitha	54-57
Spawn run dynamics of two Calocybe indica strains (DMRO-309 and APK-2) on agrowastes	
S.P. Pourush Shrikhandia and Geeta Sumbali	58-61
Four new reports of resupinate non-poroid fungi from India	
Ellu Ram, Avneet Pal Singh and Gurpaul Singh Dhingra	62-65
Arbuscular mycorrhiza facilitates growth of micropropagated plants and seedlings of black plum,	
Syzygium cumini Neeru Jain, Renuka Rawat, Samta Gupta, Sadhana Babbar and Shashi B. Babbar	66-73
,	
Some new reports of corticioid fungi from Mandi district (Himachal Pradesh)	
Rajni Devi and Jaspreet Kaur	74-78