International Journal of Advanced Biological Research -(IJABR)

VOLUME 10[2]	May 15, 20)20
Review Articles		
Research Articles		
Microbial keratinase: a review ^a Richa & *bVijay Kumar		72-78
Crimean-Congo hemorrhagic fever Anushri Tiwari, Madhu Swamy, Yamini Verma and Amita Dubey		79-86
Housing managemental practices adopted by dairy farmers in high altitude region of Kerala ^a P. Arun Nehru, ^b N. Muniyappan and ^c V.V. Raji		87-90
Study of genetic variability for seed yield and its attributes in indian mustard (Brassica juncea (L.) C Coss.)		
^a A.T. Saiyad, ^b P.J. Patel, ^{c*} J.R. Patel, ^d K.P. Prajapati and ^e A.M. Patel		91-95
Efficacy studies of insecticides against root mealybug, planococcus lilacinus (Homoptera: pseudoco infesting coffee		
Krishna Reddy, P., Uma, M.S., Roobakkumar, A* and H.G. Seetharama		96-98
Effect of third GNRH administration seven days after Ovsynch protocol on fertility rate in repeat broduring summer season S. Manokaran, R. Ezakial Napolean, M. Selvaraju, G.A. Balasubramaniam, M. Palanisamy and		99-103
Optimization of tannase production by Klebsiella pneumoniae strain Amar isolated from soil obtaine tea plantation Aman Jain and Aruna K.*		104-118
In vitro studies on bioaccessibile heavy metals in rice Dhevagi Periasamy, Sudhakarn Mani and Subramanian Avudainayagam		119-125
Spirulina and aquaculture: A new hope from earth to sky ^a Brijesh Kumar Pandey, ^b Saket Jha, ^a Vipin Mishra, ^c Ravikant Singh, ^b Anupam Dikshit and ^{a*} S Kant Shukla		126-136
Alidation of simple sequence repeats markers for charcoal rot and rhizoctonia root rot in soybean ge ^a Shikha Upadhay, ^b A. K. Singh, ^c M.K. Tripathi, ^c Sushma Tiwari and ^{d*} Niraj Tripathi	notypes	137-144
Evaluation of impact of feeding schedule on growth performance of common carp in poly-lined pontemperate condition *Ghanshyam N Jha, Charak, A.S. and Paul, N		145-147
Innovative approaches by using grafting technology for production of vegetables crops B.M.Sakdeo ,Y.L.Jagdale1 , Syed Shakir Ali and T.J. Jadhav		148-151
Studies on extracellular enzymatic activities of endophytic fungi isolated from <i>phyllanthus amarus a adhatoda zeylanica</i> ^{a*} Rai Shweta, ^b Gokhale Mamta, ^c Singh Ranu, ^d Mishra R.P.		152-150
Case Study Short Communication		152-157