

Indian Journal of Experimental Biology

<http://www.niscair.res.in>; <http://nopr.niscair.res.in>

VOLUME 58

NUMBER 10

OCTOBER 2020

CODEN: IJEB (A6) 58(10) 667-744 (2020)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

CONTENTS

Papers

Compositional alterations in erythrocyte membranes in Type II diabetes	671
Sunita S. Bhise, Janhavi R. Rao, Mahabaleshwar V. Hegde & Surendra S. Katyare	
Low dose of ^{131}I -F(ab') ₂ -Rituximab and ^{131}I -Rituximab induces G1-arrest and apoptosis in Raji cells (Burkitt's lymphoma)	680
Shishu Kant Suman, Mythili Kameswaran & Ashutosh Dash	
Amelioration of cisplatin induced nephrotoxicity by <i>Phyla nodiflora</i> (L.) Greene	691
Sonam Sharma, Priya Dixit, K Sairam and Alakh N Sahu	
Antileishmanial apoptotic activity of <i>Nigella sativa</i> L. essential oil and thymoquinone triggers on <i>Leishmania tropica</i>	699
Mohamad Osama Al Turkmani, Loubna Mokrani & Chadi Soukkarieh	
Role of vitamin C on hormonal and pathological changes in <i>Heteropneustes fossilis</i> (Bloch) due to exposure to sodium fluoride	706
Shiv Shankar Yadav and Madhu Tripathi	
<i>In vivo</i> efficiency of <i>Bacillus</i> sp. isolated from biofloc system on growth, haematological, immunological and antioxidant status of genetically improved farmed tilapia (GIFT)	714
M Menaga, S Felix, M Charulatha, A Gopalakannan, C Mohanasundari & Satyanarayana Boda	
Bioremediation of hexavalent chromium from electroplating effluents by wild and mutant strains of <i>Bacillus amyloliquifaciens</i>	722
R Mythri, Tharannum Seema & V Krishnamurthy	
Effect of superphosphate, urea and bioinoculants on <i>Zinnia elegans</i> Jacq.	730
Ishan Saini, Vinod K Yadav, Ashok Aggarwal & Prashant Kaushik	
Understanding the starch digestibility characteristics of Indian maize hybrids	738
Nitin Kumar Garg, Anil Dahuja, Alla Singh, Sapna & DP Chaudhary	

Author Index

Aggarwal A	730	Garg NK	738	Sahu AN	691
Al Turkmani MO	699	Gopalakannan A	714	Saini I	730
		Hegde MV	617	Sairam K	691
Bhise SS	617	Kameswaran M	680	Sapna	738
Boda S	714	Katyare SS	617	Seema T	722
Charulatha M	714	Kaushik P	730	Sharma S	691
Chaudhary DP	738	Krishnamurthy V	722	Singh A	738
Dahuja A	738	Menaga M	714	Soukkarieh C	699
Dash A,	680	Mohanasundari C	714	Suman SK	680
Dixit P	691	Mokrani L	699	Tripathi M	706
Felix S	714	Mythri R	722	Yadav SS	706
		Rao JR	617	Yadav VK	730

Keyword Index

Amylopectin	738	Diabetic erythrocyte	617	Nephroprotective	691
Amylose	738	deformability		Nile tilapia	714
Anticancer	680	DNA fragmentation assay	691	<i>Oreochromis niloticus</i>	714
Antioxidant	706	Effluents	722		
Arbuscular mycorrhizal	730	Erythrocyte membrane	617	PCA analysis	714
fungi (AMF)		lipids/proteins		Pollution	722
Asian stinging catfish	706	Floral yield	730	Probiotic	714
Atomic force microscopy	617	Flowering	730	Programmed cell death	699
(AFM)		Fragmented antibody	680	Promastigotes	699
Black Cumin	699	Frog fruit	691	Radioiodination	680
Carbohydrate profile	738	Gonadal hormone	706	Remediation potential	722
Cell cycle arrest	699	Heavy metal	722	Reproductive toxicity	706
Cell death	680	Immune response	714	Resistant starch	738
Chemical fertilizers	730	<i>Jal bhuti</i>	691	Rutin	691
Chromium	722	Luteinizing hormone (LH)	706	Serum FSH	706
Cutaneous leishmaniasis	699			<i>Zea mays</i>	738
Cytotoxicity	680				