

Indian Journal of Experimental Biology

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

VOLUME 56

NUMBER 6

JUNE 2018

CODEN: IJEB (A6) 56 (6) 359-438 (2018)

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

CONTENTS

Papers

- Nanoparticles influence seed germination traits and seed pathogen infection rate in forage sorghum (*Sorghum bicolor*) and cowpea (*Vigna unguiculata*) 363
Aniruddha Maity*, N Natarajan, M Pastor, D Vijay, CK Gupta & VK Wasnik
- Molecular characterization of microsymbionts associated with root nodules of *Crotalaria burhia* Buch.-Ham. ex Benth., a native key stone legume species from the Thar Desert of India 373
Indu Singh Sankhla, Nisha Tak, Raju Ram Meghwal, Sunil Choudhary, Sonam Rathi, Alkesh Tak & Hukam Singh Gehlot*
- In vitro* mutagenesis and characterization of mutants through morphological and genetic analysis in orchid *Aerides crispa* Lindl. 385
Deepti Srivastava*, MC Gayatri & SK Sarangi
- Molecular characterization of bacterial biocontrol agents and their chitinase genes from tea soil 395
M Suganthi*, S Arvinth, KN Chandrashekhara, R Rajkumar & P Senthilkumar*
- Isolation and characterization of immunoglobulin from African catfish, *Clarias gariepinus* (Burchell, 1822) 402
Vipin Kumar Verma, Neeta Sehgal & Om Prakash*
- Immunomodulatory effects of edible Chinese black ant, *Polyrhachis vicina* Roger extract using supercritical CO₂ 411
Qingfeng Tang & Yin Dai*
- Effects of bisphenol A on streptozotocin treated female mice 419
Barbara Arroyo-Salgado, María Garcia-Espiñeira & Jesus Olivero-Verbel*

Cont.

Note

Antioxidant, Anti-inflammatory, Antitumor and Antimicrobial activity of *Tribulus terrestris* L. fruit extract *in vitro* 430

Sonal Chauhan, Dhara Sharma, Harish Chandra Goel*

Announcement 437

*Author for correspondence

Author Index

Arroyo-Salgado B	419	Maity A	363	Senthilkumar P	395
Arvinth S	395	Meghwal RR	373	Sharma D	430
Chandrashekhara KN	395	Natarajan N	363	Srivastava D	385
Chauhan S	430	Olivero-Verbel J	419	Suganthi M	395
Choudhary S	373	Pastor M	363	Tak A	373
Dai Y	411	Prakash O	402	Tak N	373
García-Espiñeira MC	419	Rajkumar R	395	Tang Q	411
Gayatri MC	385	Rathi S	373	Verma VK	402
Gehlot HS	373	Sankhla IS	373	Vijay D	363
Goel HC	430	Sarangi SK	385	Wasnik VK	363
Gupta CK	363	Sehgal N	402		

Keyword Index

Affinity chromatography	402	Gamma radiation	385	Nodulation	373
Anticancer	430	Gel permeation chromatography	402	N-terminal sequencing	402
Anti-inflammatory	430	Gene expression	419	Orchidarium	385
Antimicrobial	363,430	Gokshura	430	Phylogenetic relationships	395
Antioxidant	430	Gut microbiota	430	Probiotics	430
ARDRA	373	IgM	402	Protocords	385
Ayurveda	430	Immunological function	411	Puncture vine	430
Blood glucose homeostasis	419	<i>In vitro</i> mutation	385	16S rRNA	395
Bradyrhizobium	373	Inflammation	430	Root nodule bacterial (RNB) strains	373
Burhia Rattlepod	373	Insect utilization	411	Shoot and root length	363
Chitinase producer	395	Ion-exchange chromatography	402	STZ	419
Colchicine	385	<i>Lactobacillus rhamnosus</i>	430	Supercritical CO ₂ fluid extraction	411
Cytotoxicity	430	Lipid metabolism	419	Tea pests	395
Devil's horn	430	MALDI	402	Traditional medicine	411
Diabetes	419	Nanotechnology	363	Western Ghats	385
Endocrine-disrupting compounds	419	NCBI Genbank	395		
Ensifer	373	nifH	373		
Ethyl methanesulfonate	385	Nitrogen fixation nodA	373		
Food supplement	411		373		