

# Indian Journal of Experimental Biology

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

**VOLUME 57**

**NUMBER 06**

**JUNE 2019**

CODEN: IJEB (A6) 57 (06) 377-464 (2019)

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

## CONTENTS

### Papers

- Nuclear factor-kappa B and JNK mediate macrophage polarization shift induced by C-phycoyanin 381  
Queen Intan Nurrahmah, Radha Madhyastha, Harishkumar Madhyastha, Yuichi Nakajima & Masugi Maruyama
- Protective efficacy *Hippophae rhamnoides* extract exhibited in rat heart against hypobaric hypoxia is possibly mediated by configurations in JAK/STAT pathway 390  
Manimaran Manickam, Rajkumar Tulsawani, Duraisamy Arul Joseph, Vishal Jain & Kshipra Misra
- Proline treatment ameliorates water deficit induced oxidative damage in wheat seedlings 399  
Navdeep Singh & Rachana D Bhardwaj
- Assessment of genetic variability in *Bougainvillea* varieties using morphological and molecular markers 408  
Rajat Raj Rastogi, Niraj Singh, Shilpi Singh, Ashish Kumar Pal, RK Roy & TS Rana
- Genetic diversity among the morphs of *Antheraea assamensis* Helfer: Study using RAPD and internal transcribed spacer DNA1 418  
Mousumi Saikia, Kishor Haloi, Ramesh Nath & Dipali Devi
- Identification and characterization of bacteria isolated from sago industrial effluent 427  
Nizzy AM, S Kannan & SB Anand
- Detection of insecticide resistance in field populations of citrus mealybug *Planococcus citri* (Risso) (Hemiptera: Pseudococcidae) 435  
Prathibha Mruthunjayaswamy, Venkatesan Thiruvengadam & Jalali Sushil Kumar
- Safety assessment of selected biopesticides and botanicals on *Trichogramma* spp. (Hymenoptera: Trichogrammatidae) in fields 443  
Sudhendu Sharma & Naveen Aggarwal
- ### Notes
- To assay different concentrations of arginine and glycine as two osmolytes on human islet amyloid polypeptide conformation under experimental setting 450  
Mohammad-Hosein Aarabi, Zahra Jafari, Farzaneh Khalaji, Malihe Hoseini, Nastaran Manteghi & Seyyed Mehdi Mirhashemi

Cont.

Lactic acid production and growth characteristics of isolates from a named African fermented food ( <i>Wara</i> ) on different milk based media	455
Oluwadamilare Samuel Fawole & John Onolame Unuofin	
Biosorption of cadmium and nickel by pretreated <i>Aspergillus</i> spp. biomass	460
Aparna Gunjal, Meghmala Waghmode, Neha Patil & Balasaheb Kapadnis	

---

### Author Index

Aarabi MH	450	Kannan S	427	Pal AK	408
Aggarwal N	443	Kapadnis B	460	Patil N	460
Anand SB	427	Khalaji F	450	Rana TS	408
		Kumar JS	435	Rastogi RR	408
Bhardwaj RD	399			Roy RK	408
		Madhyastha H	381	Saikia M	418
Devi D	418	Madhyastha R	381	Sharma S	443
		Manickam M	390	Singh Navdeep	399
Fawole OS	455	Manteghi N	450	Singh Niraj	408
		Maruyama M	381	Singh S	408
Gunjal A	460	Mirhashemi SM	450	Thiruvengadam V	435
		Misra K	390	Tulsawani R	390
Haloi K	418	Mruthunjayaswamy P	435	Unuofin JO	455
Hoseini M	450			Waghmode M	460
		Nakajima Y	381		
Jafari Z	450	Nath R	418		
Jain V	390	Nizzy AM	427		
Joseph DA	390	Nurrahmah QI	381		

### Keyword Index

Abiotic stress	399	Glycine betaine	399	RAPD	418
Acephate	435	Heavy metals	427,460	RAW macrophage	381
Amylin fibrils	450			Reactive oxygen species	399
$\beta$ -Amyloid sheet	450	Imidacloprid	435	16S rRNA	427
Antibiotic	427	Inflammation	381	Sabudana	427
Antioxidant system	399	Inflammatory response	390	Sea Buckthorn	390
		IPM	435,443	Seaberry	390
Basmati rice	443	Iron	427	Seedling growth	399
Biological pest control	435,443	ISSR	408	Sequestration	460
Biopesticides	443	ITS1	418	<i>Spirulina fusiformis</i>	381
Bioremediation	460	<i>Karanj</i> oil	443	Submerged fermentation	455
Blue-green algae	381				
Botanicals	443	Lignocellulose	460	Tapioca	427
Buprofezin	435	Magnesium	427	<i>Trichogramma</i>	443
		<i>Manihot esculenta</i>	427	<i>Triticum aestivum</i>	399
Chaperone	450	Muga silkworm	418		
Cheese	455	Neem azal	443	UPGMA	408
Chromium	427	NF- $\kappa$ B signaling	381	Warakasi	455
Compost	460	Ornamental flowers	408	Wasps	443
Copper	427	Oxidative stress	390	Waste valorization	455
C-pc	381	Paperflower	408	Wound healing	381
		Pest control	435,443		
DAMD	408	Polymorphism	408	Zinc	427
Degradation	460				
Diabetes mellitus	450				
Dichlorvos	435				
Endoparasitoids	443				
EPN	443				