



A CSIR Publication

SUBSCRIPTION

Indian J Exp Biol (Monthly)

JANUARY 2019

CODEN: IJEB(A6)57(01)01-66 (2019)

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

ijeb@niscair.res.in

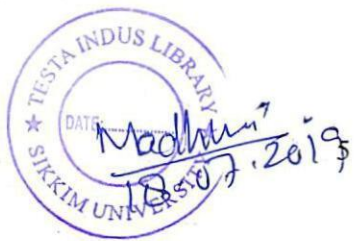
Single copy: Rs. 460.00 \$80.00

Annual Subs: Rs. 4600.00 \$800.00

Indian Journal of **Experimental Biology**

www.niscair.res.in

CSIR-National Institute of Science Communication And
Information Resources
New Delhi, INDIA
in association with
Indian National Science Academy, New Delhi, INDIA



Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 01

JANUARY 2019

CODEN: IJEB (A6) 57 (01) 01-66 (2019)

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

CONTENTS

Papers

Hesperetin, a Citrus bioflavonoid, prevents IL-1 β -induced inflammation and cell proliferation in lung epithelial A549 cells	7
Prerna Ramteke, Umesh C. S. Yadav	
Anticancer, antibacterial and antioxidant activities of <i>Cordyceps militaris</i>	15
Madhavi Joshi, Anand Sagar, Shamsher Singh Kanwar, Sukhdev Singh	
Effect of different loads of exercise and <i>Nigella sativa</i> L. seed extract on serologic and hematologic parameters in rat	21
Zahra Gholamnezhad, Mohammad Hossein Boskabady, Mahmoud Hosseini & Azita Aghaei	
Influence of plant genotypes, growth regulators and basal media on direct differentiation of shoot buds from leaf segments of marigold (<i>Tagetes</i> spp.)	30
K Ravindra Kumar, Kanwar Pal Singh, DVS Raju, Reeta Bhatia & Sapna Panwar	
Growth and biochemical response of an indigenous oleaginous microalga <i>Scenedesmus obtusus</i> cultivated in outdoor open ponds	40
Hitesh Jethani, Pravin Patel, Sandeep N Mudliar, R Sarada & Vikas S Chauhan	
NOTES	
Induction of radiomutants in <i>Chrysanthemum morifolium</i> Ramat. cv. Gul-e-Sahir for novel traits	50
Manpreet Singh & Madhu Bala	
Phylogenetic variations found in Indian honeybee species, <i>Apis cerana</i> of North Western Ghats of Maharashtra, India	55
Rahul Gaikwad, Swapnil Gaikwad, Yogesh Shouche & Bimalendu B. Nath	
Seasonal incidence of black scale, <i>Saissetia oleae</i> (Olivier) on the fern, <i>Thelypteris tylodes</i> (Kunze) from western Himalaya	59
SG Eswara Reddy & Alka Kumari	

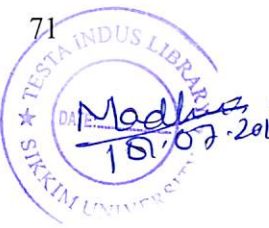
Instructions to Authors	63
Announcement	66

Author Index

Aghaei A	21	Hosseini M	21	Raju DVS	30
Bala M	50	Jethani H	40	Ramteke P	7
Bhatia Reeta	30	Joshi M	15	Ravindra Kumar K	30
Boskabady MH	21	Kanwar SS	15	Sagar A	15
Chauhan VS	40	Kumari A	59	Sarada R	40
Eswara Reddy SG	59	Mudliar SN	40	Shouche Y	55
Gaikwad R	55	Nath BB	55	Singh Kanwar P	30
Gaikwad S	55	Panwar S	30	Singh M	50
Gholamnezhad Z	21	Patel P	40	Singh S	15
				Yadav UCS	7

Keyword Index

AgNO ₃	30	Cytochrome oxidase I	55	Lung cancer	7
Alpha linolenic acid (ALA)	40	Cytotoxic	15	Lycopene	15
Anticancer	7	DPPH	15	Molecular phylogeny	55
Anti-inflammatory	7	Fatigue	21	Mutagenesis	50
Antimicrobial	15	Fennel flower	21	Ornamental flowers	50
Antioxidant	7	Flavonoids	15	Overtraining syndrome	21
Ascorbic acid	15	Floriculture	50		
β-Carotene	15	Glutamine	30	Phenols	15
Biomass	40	Hematological factor	21	Polarity	30
Black cumin	21	HEp-2 cell line	15	Population dynamics	59
Black seed	21	Herbal	15,21	Regeneration	30
Casein hydrolysate	30	Insect-fern interaction	59	Shoot bud differentiation	30
Coconut water	30	Lactate	21	Surface irradiance productivity	40
Corticosterone	21			Western Ghats	55
COX-2	7				
Culture depth	40				
Culture temperature	40				



Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 02

FEBRUARY 2019

CODEN: IJEB (A6) 57 (02) 67-150 (2019)

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

CONTENTS

Minireview

- Hypocholesterolemic potential of probiotics: Concept and mechanistic insights 73
Bhat B & Bajaj BK

Papers

- Hormone induced spawning and embryogenesis of Cauvery carp, *Barbodes carnaticus* (Jerdon 1849): Implications for commercial culture and conservation 86
N Basavaraja, K Pau Biak Lun, Milind B Katare & AC Pinde
- Positive synergistic impacts of greenhouse temperature and manure driven total environment on breeding success of tilapia during winter 96
BB Jana, Debajyoti Kundu, Deblina Dutta, S Lahiri, SK Bag & JN Bhakta
- Effect of photoperiod (PP) and photosynthetic photon flux intensity (PPFI) on nutrients consumption, growth and lipid profile of unusual microalga *Picochlorum maculatum* (PSDK01) in shrimp culture effluent 105
S Dinesh Kumar, S Ananth, P Santhanam, A Parvez Ahamed & N Thajuddin
- Impact of gamma irradiation on growth, yield and physiological attributes of maize 116
Achchhelal Yadav, Bhupinder Singh & SD Singh
- Bovine whey protein and other biological fluids as alternatives to fetal bovine serum for supplementing cell culture media 123
Prajakta H Paradkar, Ashok DB Vaidya, Sadanand C Talwalkar, Laxmi S Mishra, Shubhada V Agashe & Rama A Vaidya
- Bacillus* spp. for suppression of egg plant bacterial wilt pathogen in Andaman Islands: Isolation and characterization 131
K Sakthivel, K Manigundan, RK Gautam, S Nakkeeran, A Vel Murugan, Sushil K Sharma, K Rajarajan & S Dam Roy
- Antioxidant effect of *Ferula hermonis* on acrylamide induced testicular toxicity in male rat 138
Nisreen Abdullah Rajeh & Areej Mohammad Al-Shehri

Cont.

NOTE

Synthesis of 1-monocaprylin and evaluation of its bioactivity on angiogenesis using chick chorio-allantoic membrane assay

145

Maheswari Palaniappan & Revathi Kasthuri

Author Index

Agashe SV	123	Kasthuri R	145	Rajarajan K	131
Ahamed AP	105	Katare MB	86	Rajeh NA	138
Al-Shehri AM	138	Kumar SD	105	Roy SD	131
Ananth S	105	Kundu D	96	Sakthivel K	131
Bag SK	96	Lahiri S	96	Santhanam P	105
Bajaj BK	73	Lun KPB	86	Sharma SK	131
Basavaraja N	86	Manigundan K	131	Singh B	116
Bhakta JN	96	Mishra LS	123	Singh SD	116
Bhat B	73	Murugan AV	131	Talwalkar SC	123
Dutta D	96	Nakkeeran S	131	Thajuddin N	105
Gautam RK	131	Palaniappan M	145	Vaidya ADB	123
Jana BB	96	Paradkar PH	123	Vaidya RA	123
		Pinde AC	86	Yadav A	116

Keyword Index

Angiogenesis	145	Impotence	138	Radio sensitivity	116
Antimicrobial peptides	131	Induced breeding	86	<i>Ralstonia solanacearum</i>	131
Bile salt hydrolase	73	Leaf area index	116	Reproductive toxicity	138
Brood-stock	86	Light intensity	105	Serum testosterone	138
BWP	123	Lipids	105	Short chain fatty acids	73
CAM assay	145	Manure decomposition	96	Spawning	96
Caprylic acid	145	1-Monoacyl glycerol	145	Sperm count	138
Cardiovascular diseases	73	Natural antioxidant	138	Spermatozoa	86
Cell proliferation	123	Nutrients removal	105	Temperature-manure interactions	96
FBS	123	<i>Oreochromis mossambicus</i>	96	VEGF	145
Germination percent	116	Oxidative stress	138	Vermicompost	96
Greenhouse effects	96	Photosynthetic rate	116	Winter breeding	96
Gut microbiota	73	Plant Pathogens	131		
Human platelet lysate	123	<i>Puntius carnaticus</i>	86	<i>Zea mays</i>	116

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 03

MARCH 2019

CODEN: IJEB (A6) 57 (03) 151-220 (2019)

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

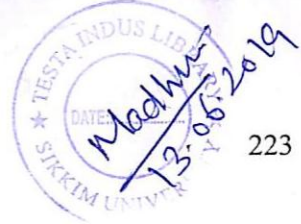
CONTENTS

Papers

Effects of methanolic extract of <i>Verbascum inulifolium</i> Hub.-Mor. on incisional and excisional skin wounds in diabetic and non-diabetic rats	157
Yusuf Özay, Sevda Güzel, Ebru Gökalp Özkorkmaz, Zuhal Yıldırım, Atilla Yıldız, İbrahim Halil Erdoğdu, Sinan Darcan, Burçın Pehlivanoğlu & Meltem Kumaş	
Chemical composition and skin inflammation protective profile of pulegone rich essential oil of <i>Mentha arvensis</i> L.	168
Anil Kumar Maurya, Janak Raj Bahl, Anju Yadav, Om Prakash, Archana Saxena, Anirban Pal, Chandan Singh Chanotiya, Feroz Khan & Dnyaneshwar Umrao Bawankule	
Antibacterial and anticancer activities of silver nanoparticles biosynthesized using <i>Embelia ribes</i> Burm.f. berries extract	175
D Manikandan, D Gnana Prakash, J Arun, N Nagendra Gandhi, U Mani & K Kathirvan	
Growth, yield and nitrogen uptake in rice crop grown under elevated carbon dioxide and different doses of nitrogen fertilizer	181
Amita Raj, B Chakrabarti, H Pathak, SD Singh, U Mina & TJ Purakayastha	
Physiological and morphological traits of Maize hybrids under saline water irrigation	188
B Nandhini Devi & T Chitteshwari	
Development of callus and cell suspension culture from the leaf of <i>Adhatoda vasica</i> Nees using economical growth media	195
Suman Kashyap & Radha D Kale	
Protease, lipase and amylase extraction and optimization from activated sludge of pulp and paper industry	201
Santosh Kumar Karn & Awanish Kumar	

NOTES

Phytochemical analysis and antimicrobial evaluation of chloroform extracts of stem and roots of <i>Scoparia dulcis</i> L.	206
Radhika Parvataneni & Mahesh Pedireddi	
Estimation of withanolide-A in diverse genotypes of Ashwagandha <i>Withania somnifera</i> (L.) Dunal	212
Surya Chauhan, Arunabh Joshi, Rohit Jain & Devendra Jain	
Simultaneous extraction of pectin, fibre, anthocyanin and oil from mulberry pomace	218
Neelima Garg, Preeti Yadav & Sanjay Kumar	



Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 04

APRIL 2019

CODEN: IJEB (A6) 57 (4) 221-302 (2019)

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

CONTENTS

Papers

SNP mapping and phylogenetic analysis of Saudi Arabian horse breeds based on Mitochondrial genome sequencing	225
Abdullah Sheikh, Mohamed Morsi M. Ahmed, Mohammed H. Zainy Mutawakil, Kulvinder Singh Saini, Faten AS Alsulaimany, A. A EL Hanafy & Jamal Sabir M. Sabir	
Differential preference for oviposition– a potential indicator of antixenosis in maize genotypes against <i>Sesamia inferens</i> (Walker)	231
Jaswinder Kaur, Jagbir Singh, Suby SB & Pradyumn Kumar	
Variation in the gut hydrolytic enzymes of legume pod borer, <i>Maruca vitrata</i> feeding on different pulses	239
S Sambathkumar, C Durairaj, S Mohankumar, B Preetha, R Aravintharaj, N Ganapathy & R Surendran	
<i>Phytophthora nicotianae</i> Breda de Haan induced stress changes in citrus rootstock genotypes	248
Kuldeep Singh, RM Sharma, AK Dubey, Deeba Kamil, Lekshmy S, OP Awasthi & GK Jha	
Comparative analysis of saponins, flavonoids, phenolics and antioxidant activities of field acclimatized and <i>in vitro</i> propagated <i>Bacopa monnieri</i> (L.) Pennell from different locations in India	259
Pragya Bhardwaj, Chakresh Kumar Jain & Ashwani Mathur	
Evaluation of bioactivity of <i>Cucurbita pepo</i> L., <i>Cucumis melo</i> L. and <i>Cucumis sativus</i> L. seed extracts	269
Gaurav M. Doshi & Preeti P. Kanade	
Hepatoprotective effects of ginger and grape seed, alone and in combination orally, in paracetamol induced acute liver toxicity in rats	274
Nora M. Aborehab & Sylvia A. Boshra	
Effects of exposure to aluminum citrate in a model of induced alveolar bone loss in rats	282
Ferreira NMM, Costa NMM, Leãoa LKR, Putya B, Fernandes RM, Silva-Júnior AF, Silva MCF & Lima RR	

Cont.

Evaluation and optimization of DNA extraction methods for benthic foraminifera from the Gulf of Kachchh, Gujarat, India	288
Mrugesh H. Trivedi, Karan A. Bhatt, Aanal S. Pandit, Neha C. Shukla, Garima N. Ayachit, Madhvi N. Joshi, Shraddha Nand Tyagi, Snehal B. Bagatharia & Subhash Bhandari	

NOTES

Hepatic histopathology of <i>Oreochromis mossambicus</i> (Peters, 1852) under silica nanoparticles toxicity	293
PV Vidya, KP Asifa & KC Chitra	

Evaluation of antifungal efficacy of medicinal plants on <i>Candida</i> spp. causing vulvovaginitis	293
Anu G Vidya, Ajith Vijayan, Jyothis LJ, Reshma Nair, & Suja KP	

ANNOUNCEMENT	302
---------------------	-----

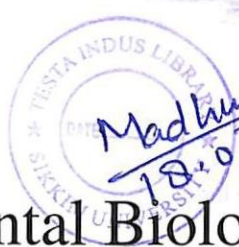
***Now Subscription
Payment Made Easy***

**Indian Journal of Experimental Biology Subscribers
You can now pay through
ECS / NEFT / RTGS**

Following are the details:

Bank Name: SYNDICATE BANK
 Address: PUSA CAMPUS, IARI, NEW DELHI-110012
 Branch: PUSA CAMPUS, IARI, NEW DELHI
 A/C No.: 90292160000079
 A/C Name: NISCAIR, NEW DELHI-110012
 IFSC Code: SYNB0009029
 MICR Code: 110025041
 Branch Code: 9029
 SWIFT Code: SYNBINBB019

***Please send UTR no. with full postal address by e-mail
after payment through ECS/NEFT/RTGS to:
sales@niscair.res.in***



Madhum 10.9.2019
305

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 05

MAY 2019

CODEN: IJEB (A6) 57 (05) 303-376 (2019)

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

CONTENTS

Minireview

- Non-invasive monitoring of steroid hormones in wildlife for conservation and management of endangered species — A review 307
Vinod Kumar & Govindhaswamy Umapathy

Papers

- Standardization and development of *Pasteurella multocida* inactivated adjuvanted vaccine against pig pasteurellosis 315
Harshit Verma, Mayank Rawat, Ashabaree Samal, Vikramaditya Upmanyu, Durairajan & Rishendra Verma
- In vitro* transverse thin cell layer culture in mung bean *Vigna radiata* (L.) Wilczek 324
R Anandan, M Prakash, B Sunilkumar & T Deenathayalan
- Improved *in vitro* propagation and direct acclimatization of *Cryptocoryne wendtii* in aquarium in the presence of aquarium fish *Puntius tetrazona* (Bleeker) 330
Sundus Unal, Gurel Turkmen, Bulent Yagmur, Meltem Bayraktar & Aynur Gurel
- Purification of phycocyanin from isolated and identified hot spring cyanobacteria 338
Demirel Z & Sukatar A
- Temperature induced physiological and biochemical alterations in the paddy field cyanobacterium *Anabaena doliolum* 346
Yattapu Prasad Reddy, Ravindra Kumar Yadav, Keshawanad Tripathi & G Abraham
- Low dose e-beam irradiation consequence on plant growth promoting properties of lichenized bacteria, *Enterobacter cloacae* and *Providencia rettgeri* 353
Chidanandamurthy Thippeswamy Swamy, Devaraja Gayathri, Thimmalapura Neelakantaiah Devaraja & Ganesh Sanjeev
- Notes
Response of the sub-aerial cyanobacterium *Scytonema millei* to UV-C irradiation 362
Dhanesh Kumar*, Nitin Keshari, Pratibha Suku & Siba Prasad Adhikary

Cont.

Exploitation of morphological features of bud and anther development for prediction of stages of microsporogenesis and microgametogenesis in pepper

368

Manisha Mangal & Arpita Srivastava

Optimization, mass production, formulation and antifungal activity of *Trichoderma viridae*

372

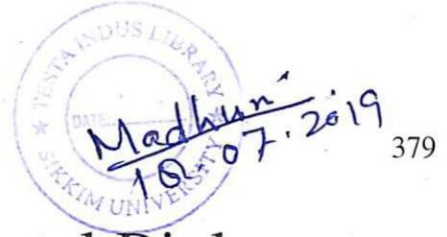
VP Zope, HP Jadhav and RZ Sayyed

Author Index

Abraham G	346	Kumar D	362	Swamy CT	353
Adhikary SP	362	Kumar V	307		
Anandan R	324			Tripathi K	346
		Mangal M	368	Turkmen G	330
Bayraktar M	330	Prakash M	324	Umapathy G	307
Deenathayalan T	324			Unal S	330
Demirel Z	338	Rawat M	315		
Devaraja TN	353	Reddy YP	346	Upmanyu V	315
Durairajan	315				
		Samal A	315	Verma H	315
Gayathri D	353	Sanjeev G	353	Verma R	315
Gurel A	330	Sayyed RZ	372		
		Srivastava A	368	Yadav RK	346
Jadhav HP	372	Sukatar A	338	Yagmur B	330
		Suku P	362		
Keshari N	362	Sunilkumar B	324	Zope VP	372

Keyword Index

Acetylene reduction assay	353	<i>Geitlerinema</i> sp.	338	PGP	353
Androgenesis	368	Green gram	324,353	<i>Phormidium animale</i>	338
Anrifungal	372			Phycobiliproteins	338
Anther culture	368	Haemorrhagic septicaemia	315	Piggery	315
Antioxidant enzymes	346	<i>Halospirulina</i> sp.	338	Recalciterant	368
Biocontrol agent	372	Homologus Pig strain	315	Reproduction	307
Biodiversity	307	Immunoassays	307	River sand	330
Biofertilizer	346	Indole acetic acid	353	Scytонemin	362
Calcite	330	Lichens	353	Shell grit	330
Climate change	346	Moth bean	353	Siderophore	353
Conservation physiology	307	Mung bean	353	Soron	315
DAPI staining	362	Mycosporine like amino acids (MAAs)	362	Spectral analysis	362
DNA isolation	338			Stress	307
Doubled haploids	368	Nodal segments	324	<i>Sus scrofa domesticus</i>	315
Epicotyl segments	324			Swine	315
Faeces	307	Ornamental aquatic plants	330	Wendt's cryptocoryne	330



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-phycocyanin	381
Queen Intan Nurrahmah, Radha Madhyastha, Harishkumar Madhyastha, Yuichi Nakajima & Masugi Maruyama	
Protective efficacy <i>Hippophae rhamnoides</i> 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 Navdeep Singh & Rachana D Bhardwaj	399
Assessment of genetic variability in <i>Bougainvillea</i> varieties using morphological and molecular markers Rajat Raj Rastogi, Niraj Singh, Shilpi Singh, Ashish Kumar Pal, RK Roy & TS Rana	408
Genetic diversity among the morphs of <i>Antheraea assamensis</i> Helfer: Study using RAPD and internal transcribed spacer DNA1 Mousumi Saikia, Kishor Haloi, Ramesh Nath & Dipali Devi	418
Identification and characterization of bacteria isolated from sago industrial effluent Nizzy AM, S Kannan & SB Anand	427
Detection of insecticide resistance in field populations of citrus mealybug <i>Planococcus citri</i> (Risso) (Hemiptera: Pseudococcidae) Prathibha Mruthunjayaswamy, Venkatesan Thiruvengadam & Jalali Sushil Kumar	435
Safety assessment of selected biopesticides and botanicals on <i>Trichogramma</i> spp. (Hymenoptera: Trichogrammatidae) in fields Sudhendu Sharma & Naveen Aggarwal	443

Notes

To assay different concentrations of arginine and glycine as two osmolytes on human islet amyloid polypeptide conformation under experimental setting Mohammad-Hosein Aarabi, Zahra Jafari, Farzaneh Khalaji, Malihe Hoseini, Nastaran Manteghi & Seyyed Mehdi Mirhashemi	450
--	-----

Cont.

Lactic acid production and growth characteristics of isolates from a named
African fermented food (*Wara*) on different milk based media

455

Oluwadamilare Samuel Fawole & John Onolame Unuofin

Biosorption of cadmium and nickel by pretreated *Aspergillus* 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	Madhyastha H	381	Roy RK	408
Devi D	418	Madhyastha R	381	Saikia M	418
		Manickam M	390	Sharma S	443
Fawole OS	455	Manteghi N	450	Singh Navdeep	399
		Maruyama M	381	Singh Niraj	408
Gunjal A	460	Mirhashemi SM	450	Singh S	408
		Misra K	390		
Haloi K	418	Mruthunjayaswamy P	435	Thiruvengadam V	435
Hoseini M	450	Nakajima Y	381	Tulsawani R	390
Jafari Z	450	Nath R	418	Unuofin JO	455
Jain V	390	Nizzy AM	427		
Joseph DA	390	Nurrahmah QI	381	Waghmode M	460

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
β-Amyloid sheet	450	Imidacloprid	435	16S rRNA	427
Antibiotic	427	Inflammation	381	Sabudana	427
Antioxidant system	399	Inflammatory response	390	Sea Buckthorn	390
Basmati rice	443	IPM	435,443	Seaberry	390
Biological pest control	435,443	Iron	427	Seedling growth	399
Biopesticides	443	ISSR	408	Sequestration	460
Bioremediation	460	ITS1	418	<i>Spirulina fusiformis</i>	381
Blue-green algae	381	Karanj oil	443	Submerged fermentation	455
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-κB signaling	381		
Compost	460	Ornamental flowers	408	Warakasi	455
Copper	427	Oxidative stress	390	Wasps	443
C-pc	381	Paperflower	408	Waste valorization	455
DAMD	408	Pest control	435,443	Wound healing	381
Degradation	460	Polymorphism	408	Zinc	427
Diabetes mellitus	450				
Dichlorvos	435				
Endoparasitoids	443				
EPN	443				

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 07

JULY 2019

CODEN: IJEB (A6) 57 (07) 465-556 (2019)

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

CONTENTS

Papers

Cytotoxicity based screening for radioprotective properties of methanolic extracts of <i>Tragia involucrata</i> L. on cultured human peripheral lymphocytes exposed to gamma radiation	469
M Thimmaiah Nivya, Rajashekhar K Patil, Gopal M Advi Rao, Ajay S Khandagale, HM Somashekappa, Ananda D, Manjunath HM & Chandrashekhar G Joshi	
<i>Bauhinia variegata</i> as a new approach for reducing free radicals activity, renal apoptotic damage and dietary induced obesity in Wister male rats	478
Azza M. El-Wakf, Hanaa M. Serag, Rehab Elmougy & Awat Omar	
Modulating effect of luteolin on ethanol and cerulein induced inflammation— <i>In silico</i> and <i>in vivo</i> studies using rat model of pancreatitis	486
Sadanandan Rajapriya, Arumugam Geetha & Kavasseri Ganesan Kripa	
<i>Bacillus licheniformis</i> strain UKCH17 from northwestern Indian Himalayas: Characterization of chitinolytic enzyme and determination of its antifungal potential	497
Subbanna ARNS, Khan MS, Stanley J & Pattanayak A	
Salicylic acid priming enhances low temperature stress tolerance in Egyptian clover (<i>Trifolium alexandrinum</i> L.) by influencing antioxidant system	507
Harpreet Kaur & Meenakshi Goyal	
Reproductive biology and pollinators in a steno endemic and critically endangered tree, <i>Monooon tirunelveliense</i> (Annonaceae), from Kalakkad-Mundanthurai Tiger Reserve (KMTR) in India	516
MB Viswanathan, C Rajasekar & P Sathish Kumar	
18S rDNA PCR based detection of hymenopteran parasitoids in the Indian Lac insect, <i>Kerria lacca</i> [Kerr]	526
Thamilarasi Kandasamy, Tamoshree Roy, A Mohanasundaram, KK Sharma & R Ramani	
Biodegradation of textile dye Direct Blue 71 using root nodulating <i>Rhizobium</i> sp.	532
Renitta Jobby, Pamela Jha, Subhash Kudale, Abhilasha Kale & Neetin Desai	
NOTES	
Development of lipoxygenase-3 free Indian soybean using gene-mutation based molecular markers	540
Vineet Kumar & Anita Rani	
Spatio-temporal genetic diversity in Indian barley (<i>Hordeum vulgare</i> L.) varieties based on SSR markers	545
Lalit Arya, Manjusha Verma, SK Singh & RPS Verma	

Cont.

Bandla Srinivas & OH Chaturvedi

Author Index

Ananda D	469	Kandasamy T	526	Rajapriya S	486
Arya L	545	Kaur H	507	Rajasekar C	516
		Khan MS	497	Ramani R	526
Chaturvedi OH	553	Khandagale AS	469	Rani A	540
		Kripa KG	486	Rao GMA	469
Desai N	532	Kudale S	532	Roy T	526
		Kumar PS	516		
Elmougy R	478	Kumar V	540	Serag HM	478
El-Wakf AM	478			Sharma KK	526
		Manjunath HM	469	Singh SK	545
Geetha A	486	Mohanasundaram A	526	Somashekrappa HM	469
Goyal M	507			Srinivas B	553
		Nivya MT	469	Stanley J	497
Jha P	532			Subbanna ARNS	497
Jobby R	532	Omar A	478		
Joshi CG	469			Verma M	545
		Patil RK	469	Verma RPS	545
Kale A	532	Pattanayak	497	Viswanathan MB	516

Keyword Index

Abiotic stress	507	Fermentation	553	Pancreas	486
Anaemia	478	Glycine max	540	Parasitoids	526
Anti-nutritional factors	553	<i>Helicoverpa armigera</i>	497	Pollution	532
Antioxidants	469	Humus-free soil	516	Polymorphism	545
Antioxidative enzymes	507			Pro caspase-1	486
Aphids	516				
Apoptosis	469	Indian Himalayas	497	Reactive oxygen species	469, 507
<i>Aprostocetus purpureus</i>	526	Indian stinging nettle	469	Renal apoptosis	478
ASC-CARD	486	Inflammasomes	486	Root nodulating bacteria	532
ASC-PYD	486	Ionizing radiation	469	Ruminants	553
Ayurvedic	469				
Beetles	516	Kachnar	478	Seed bacterization	497
Berseem	507	Kidney disease	478	Seed priming	507
Biocontrol agent	497	Lac resin	526	Sequence tagged sites	540
Biofertilizer	532	Mealy bugs	516	Single nucleotide polymorphism	540
Bioremediation	532	Mesquite	553	Soil restoration	532
Black ants	516	Micronuclei	469	Spatial diversity	545
Camel's foot tree	478	Mountain ebony	478	<i>Tachardiaephagus tachardiae</i>	526
Chitinase	497	Mycelial degradation	497		
Comet assay	469				
Conservation	516	Nei's gene diversity	545	<i>Vilayati babool</i>	553
Desert date	553	Orchid tree	478	Weevils	516
Diet	478				

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 08

AUGUST 2019

CODEN: IJEB (A6) 57 (08) 557-638 (2019)

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

CONTENTS

Papers

Phylogenetic identification and metabolic potential of bacteria isolated from deep sea sediments of Bay of Bengal and Andaman Sea	561
Vishnu Priya Padmanaban, Pankaj Verma, Dharani Gopal, Ashok Kumar Sekar & Kirubagaran Ramalingam	
Deciphering the morphological and molecular characteristics of fresh water fish <i>Lepidocephalus thermalis</i> (V.) — DNA barcode approach	573
Shobana Manoharan, Raghavan Kuppu & Ramesh Uthandakalaipandian	
Association of TP53 gene codon 72 polymorphism with incidence of cervical cancer in Chhattisgarh	580
Yashwant K Ratre, Vijaylakshmi Jain, Dnyanesh Amle, Pankaj K Mishra & Pradeep K Patra	
<i>In vivo</i> and <i>in vitro</i> anti-inflammatory activity of <i>Litchi chinensis</i> Sonn leaf extract and isolated compound procyanidin A2	586
Rosana Custódio da Luz Castellain, Silvia Aparecida Ramos, Rafael Vanolli Schulte, Kely Zanell, Talita Dacoste Tonin, Liliani Carolini Thiesen, Tania Mari Bellé Bresolin, Valdir Cechinel-Filho, Christiane Meyre-Silva, Isabel Daufenback Machado, José Roberto Santin & Márcia Maria de Souza	
<i>Macrotyloma uniflorum</i> (Lam.) Verdc. improves glucose metabolism and proinflammatory parameters in high fructose fed rats	594
Veerappan Ramanathan, Dominic Amal Raj & Malarvili Thekkumalai	
Oleuropein protects kidney against oxidative and histopathological damages in subchronic cadmium intoxicated mice	602
Hedya Jemai, Anwar Feryéni, Asma Mahmoudi, Ines Fki, Zouhaier Bouallagui & Sami Sayadi	
Beryllium induced toxic manifestations in rat brain: Dose and duration dependent study	610
Komal Singh Suman & Monika Bhadauria	
Enhancement of indigo dye yield from <i>Indigofera</i> plant biomass by using fungal elicitors during fermentation	619
Saikat Dutta, El Mutaz Nassir Farag & Bijaya Ketan Sarangi	

Cont.

Notes

Quantification and purification of C-phycocyanin from cyanobacterial strains *Anabaena* and *Phormidium*

625

Devendra Kumar, Sudhir Saxena, Priyanka Nehra & Dolly Wattal Dhar

Ethanol production by *Kluyveromyces marxianus* HM36338: Optimization of fermentation conditions using response surface methodology

630

Rinku Dhanker, Suman Chaudhary, Sneh Goyal & Sudhir Kumar Tomar

Announcements

636

Author Index

Amle D	580	Jemai H	602	Santin JR	586
Bhadauria M	610	Kumar D	625	Sarangi BK	619
Bouallagui Z	602	Kuppu R	573	Saxena S	625
Bresolin TMB	586	Machado ID	586	Sayadi S	602
Chaudhary S	630	Mahmoudi A	602	Schulte RV	586
da Luz Castellain RC	586	Manoharan S	573	Sekar AK	561
de Souza MM	586	Mishra PK	580	Silvaa CM	586
Dhanker R	630	Nehra P	625	Sneh Goyal	630
Dhar DW	625	Padmanaban VP	561	Suman KS	610
Dutta S	619	Patra PK	580	Thekkumalai M	594
Farag EMN	619	Raj DA	594	Thiesen LC	586
Feryéni A	602	Ramalingam K	561	Tomar SK	630
Filho VC	586	Ramanathan V	594	Tonin TD	586
Fki I	602	Ramos SA	586	Uthandakalaipandian R	573
Gopal D	561	Ratre YK	580	Verma P	561
Jain V	580			Zanella K	586

Keyword Index

Adiponectin	594	Elicitation	619	Metagenomic DNA	561
Air-pouch model	586	Extracellular hydrolytic enzymes	561	Metal toxicity	610
Anion Exchange Chromatography	625			Mitochondrial enzymes	594
Antibacterial	561	Fructose diet	594	Natural dye	619
Antioxidants	602	Glucocorticoid	594	<i>Neel</i>	619
Aquarium	573	Heavy metal toxicity	602	Neurotoxicity	610
Ayira meen	573	Homozygosity	580	Neutrophil migration	586
Behavioural studies	610	Horsegram	594	Nitric oxide	586
Bioethanol	630	Human papillomavirus	580	<i>Olea europaea</i>	602
Blood	610	Indian spiny loach	573	Olive oil Oxidative stress	602
BOLD	573	Indican release	619	Optimization	630
Brain	610	Indigo production	619	Ornamental fishery	573
Cadmium renopathy	602	Inflammation	586	PA2	586
Carrageenan	586	Insulin resistance	594	PCR-RFLP	580
Cheese whey	630	<i>Kluyveromyces marxianus</i>	630	Phycobiliproteins	625
Cytochrome oxidase I gene	573	Leptin	594	Pleurisy	586
DEAE Cellulose	625	Lichia	586	RSM	630
Deep sea Bacteria	561	Lipid peroxidation	610	<i>Streptomyces</i>	561
DGGE	561	Lipopolysaccharide	586	Yeast	630
Dye industry	619				

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 09

SEPTEMBER 2019

CODEN: IJEB (A6) 57 (08) 639-716 (2019)

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

CONTENTS

Papers

Tbx20 promotes H9c2 cell survival against oxidative stress and hypoxia <i>in vitro</i>	643
Puja Sen, Anisha Polley, Arunima Sengupta & Santanu Chakraborty	
Prophylactic and therapeutic potential of tender coconut water intervention on Antioxidant status in electron beam irradiated swiss albino mice	656
Vishakh R, Suchetha Kumari N, Ganesh Sanjeev, Jayarama Shetty, Yogish Somayaji, Alex John Peter & Shailaja Moodithaya S	
1-Naphthyl acetate as an alternative substrate of hemolysate cholinesterase: Direct visualization of enzyme activity activity within 10 minutes on polyacrylamide gels	662
Sheemona Chowdhary, Rajasri Bhattacharyya & Dibyajyoti Banerjee	
Stress induced changes in osmoprotectants, ionic relations, antioxidants activities and protein profiling characterize <i>Sporobolus marginatus</i> salt tolerance mechanism	672
Anita Mann, Ashwani Kumar, Mohana Saha, Charu Lata & Arvind Kumar	
Evaluation of <i>Solanum lycopersicum</i> L. genotypes for high temperature stress tolerance employing temperature induction response technique	680
Geeta Biradar, Laxman RH, Namratha MR, Thippeswamy M, Bhatt RM & Sadashiva AT	
Identification of drought tolerant <i>Sesamum</i> genotypes by enzymatic markers	690
Tapaswini Hota, Chinmaya Pradhan & Gyana Ranjan Rout	
Isolation and characterization of microalgae from waterlogged area of Southwest Punjab	700
Dalveer Kaur, Monica Sachdeva Taggar, Anu Kalia & Iqbal Singh	

Note

Radiological determination of gastric motility in experimental model treated with <i>Rosmarinus officinalis</i> Linn. (Lamiaceae) extracts	708
--	-----

Taiane Rita Carnevali, Stefanie Bressan Waller, Marina de Mattos Ferrasso, Anacleto de Souza Rosa Júnior, Luiz Paiva Carapeto, Rogério Antônio Freitag, Luiz Filipe Damé Schuch & Marlete Brum Cleff

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 10

OCTOBER 2019

CODEN: IJEB (A6) 57 (10) 717-780 (2019)

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

CONTENTS

Papers

- Varietal variation in physiological and biochemical attributes of sugarcane varieties under different soil moisture regimes 721
Pooja, Nandwal AS, Chand M, Singh K, Mishra AK, Kumar A, Kumari A & Rani B
- Rhizospheric soil of *Typha angustifolia* L from heavy metal contaminated and free sites: Comparative profiling reveals selective abundance of γ -proteobacteria and β -proteobacteria 733
Upal Das Ghosh, Pankaj K Singh, Sayak Ganguli, Chinmay Saha, Ayan Chandra, Anindita Seal & Mahashweta Mitra Ghosh
- Streptomyces manipurensis* MBRL 201^T as potential candidate for biocontrol and plant growth promoting agent for rice 741
K Tamreihao, Salam Nimaichand, Shamjetshabam Babeeta Chanu, Khaidem Aruna Devi, Rajkumari Lynda, Ningthoukhongjam Jeeniita, Debananda S Ningthoujam & Subhra Saikat Roy
- Phycoremediation of carton box industry effluent using consortia of green microalgae *Chlorella* sp. and *Scenedesmus* sp. and phytotoxicity assessment 750
Nilambari S Patil, Shashank A Tidke, S Kiran & GA Ravishankar
- Natural bioactive molecules melatonin and curcumin, and trace element selenium inhibit cadmium induced oxidative stress in mice 757
Mohammad Ahmad
- Elm Oyster mushroom *Hypsizygus ulmarius* (Bull.:Fr.) attenuates carbon tetrachloride induced hepatic injury in Wistar rats 763
Panavalappil Greeshma, Jose Feba, Fathimathu Karattuthodi Zuhara & Kainoor Krishnankutty Janardhanan
- Notes 770
Presence of integrase core domain in mutant type black pepper *Piper nigrum* L: 'Thekken' with altered inflorescence architecture
Vivekanand Laxman Hembade, Swapna Alex, Soni KB, Lekha Sreekantan, Deepa S Nair & BR Reghunath
- Biochemical basis of resistance in laboratory selected fenazaquin resistant strain of Two-spotted spider mite, *Tetranychus urticae* Koch 774
Rakesh Kumar Sharma, Manmeet Brar Bhullar & Manjeet Kaur Sangha

Contd.

Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 11

November 2019

CODEN: IJEB (A6) 57 (11) 781-886 (2019)

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

CONTENTS

Special Issue On

“Biotechnological Research and Innovation for Sustainable Development (BioSID 2019)”

Papers

Immunological alterations in tuberculosis associated immune reconstitution inflammatory syndrome in HIV infected patients 786

Chaitanya Verma*, Surendra K Sharma*, Krishnamurthi Natarajan, Vishnu Sreenivas, Vishwanath Upadhyay, Sanjeev Sinha, Sanjay Ranjan, Narinder K. Mehra, Gurvinder Kaur & Smriti Hari

Induction of systemic acquired resistance in *Hevea brasiliensis* (Willd. ex A.Juss.)

Müll.Arg. by an endophytic bacterium antagonistic to *Phytophthora meadii* McRae

796

Amith Abraham, Shaji Philip, Sunilkumar P Narayanan, Kuruvilla C Jacob, Raveendran Sindhu, Ashok Pandey, Byoung-In Sang & Kochupurackal Jayachandran*

A novel microwave mediated disinfection method for hospital linen

806

Krishna Gautam, Marhaba, Ashutosh Kumar Pandey, Vivek Kumar Morya & Monish Bhandari*

Evaluation of pullulan production by a newly isolated *Micrococcus luteus*

813

Bishwambhar Mishra* & Sunita Varjani

Bioconversion of D-xylose to D-xylonic acid by *Pseudoduganella danionis*

821

Lekshmi Sundar MS, Susmitha A, Soumya MP, Keerthi Sasikumar & Madhavan Nampoothiri K*

Probiotic potential of lactic acid bacteria from fresh vegetables: Application in food preservation

825

Manisha Junnarkar, Sarika Pawar, Swapnil Gaikwad, Abul Mandal, Jana Jass & Neelu Nawani*

Production of phytase from a strain of *Lactobacillus paracasei* and its probiotic profile

839

Deepali Bhagat, Parvez Singh Slathia, Neelu Raina & Preeti Sharma*

Alkaline pretreatment optimization for *Pinus roxburghii* needle biomass employing response surface methodology for bioethanol production by separate hydrolysis and cofermentation

852

Parvez Singh Slathia*, Neelu Raina, Deepali Bhagat, Vinaik Raina, Nisha Sharma & Preeti Sharma

Cont.

Fingerprinting hydrocarbons in a crude oil contaminated agricultural soil and its bioremediation employing bacterial consortium 863

Sunita Varjani* & Vivek N Upasani

Performance evaluation and kinetic study of fluorene biodegradation in continuous bioreactor using polyurethane foam as packing media 870

Ravi Kumar Sonwani, Balendu Shekhar Giri, Shivesh Sabbarwal, Ram Sharan Singh & Birendra Nath Rai*

Indoor potted plant based biofilter: performance evaluation and kinetics study 879

BS Giri*, Asmita Sarowgi, Yeshaswi Kaushik, Anugunj Pal, Abhishek Jaiswal, Sangeeta Kumari, Harinder Singh, Ravi Sonwani, V Thivaharan & RS Singh*

*Author(s) for correspondence



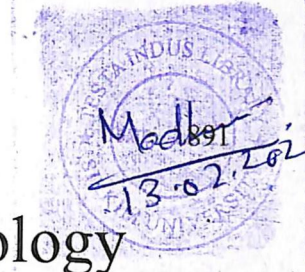
NATIONAL LIVER DISEASE BIOBANK

(only liver disease biobank in India established by government of India
to facilitate clinical and basic research)

Please contact us for :

- * *High quality biosamples*
- * *Project assistance*
- * *Biobank consultancy*
- * *Pathological services*
- * *Analytical work (NGS, MS, FACS)*
- * *For further details please visit our website www.nlbd.in*





Indian Journal of Experimental Biology

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

VOLUME 57

NUMBER 12

DECEMBER 2019

CODEN: IJEB (A6) 57 (12) 887-1004 (2019)

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

CONTENTS

Papers

Culm anatomy revealed association of vascular bundle number and silicon content with lodging behaviour in Kodo millet (<i>Paspalum scrobiculatum</i> L.)	893
Sreeja R, Arul L, Kannan Bapu JR, Nirmala Kumari A & Subramanian A	
Understanding the role of uncharacterized and hypothetical pathogenicity genes of <i>Colletotrichum orbiculare</i> to oxidative stress and phenolics of cucumber plant in anthracnose development	899
V Shanmugam, KH Veena, Shekhar Jain, Rashmi Aggarwal & G Ilakkiyaselvan	
Volatile, nonvolatile composition and biological activities of <i>Ageratum houstonianum</i> Mill. against diamondback moth, <i>Plutella xylostella</i> (L.) and aphid, <i>Aphis craccivora</i> Koch	908
Olonisakin Adebisi, Shudh Kirti Dolma, Praveen Kumar Verma, Bikram Singh & SG Eswara Reddy	
Shelf life of bioagents and longevity of biologically coated pigeonpea seed	916
V Jagadeesh, Sujatha Patta, K Keshavulu, S Triveni, K Jhansi Rani & Kavali Raghavendra	
Spatial genetic variation in South Indian larval populations of legume pod borer, <i>Maruca vitrata</i> Geyer (Lepidoptera: Crambidae)	923
S Sambathkumar, Durairaj C, Mohankumar S, Preetha B, Aravintharaj R & N Ganapathy	
Screening and characterization of high lipid accumulating microalga <i>Ankistrodesmus</i> sp. from freshwater environment	931
Radha S, Renuka Dharani S, Gayathri Devi S & Ramya M	
Isolation and molecular identification of α -amylase producing bacteria from hot water spring by 16S rRNA gene sequencing	937
H Sharma, Jagtar Singh & Navneet Batra	
KasI vs. SspDI: Comparative analysis of enzyme activity for restriction digestion	945
Suman, Rekha Puria & Vikrant Nain	

Cont.

NOTES

Individual and combined exposure of cupric chloride di-hydrate and anthracene to <i>Lamellidens corrianus</i> (Lea): Evaluation of genotoxic responses exposed to using comet assay	949
Jamadar RJ, Attarde SS & Pandit SV	
Effect of seed rates on seed germination and seedling growth of Mulberry (<i>Morus</i> sp.)	956
M Younus Wani, MR Mir, MF Baqual, Ab Waheed Wani, Nisar A Ganie & S Zia-ul-Haque Rufaie	
Genotype shift of Dengue Virus (DENV1) during the unprecedented 2017 outbreak of Dengue fever in Thiruvananthapuram and Kerala State	961
Pradeep Kumar N, Anish TS, Mathew J Valamparampil, Annie Twinkle Thomas, Abidha, Jessu Mathew, Ajithlal PM & Jambulingam P	
Recombinant secretory proteins based new 'Cocktail ELISA' as a marker assay to differentiate infected and vaccinated cows for <i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i> infection	967
Kundan Kumar Chaubey, Shoor Vir Singh, Ashok Kumar Bhatia	
Annual Author Index	973
Subject Index	976
List of Experts	1003