



A CSIR Publication

Indian J Exp Biol (Monthly)
JANUARY 2020
CODEN:IJEB(A6) 58 (01)01-74 (2020)
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

VOLUME 58

NUMBER 01

JANUARY 2020

CODEN: IJEB (A6) 58 (01) 01-74 (2020)

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

CONTENTS

Papers

- Lactate dehydrogenase isoenzymes in fish spermatozoa and its role in sperm cell bioenergetics 7
 Jadwiga Gronczewska & Edward Florian Skorkowski
- Neurotoxicity of fluoride in ethanol fed rats: Role of oxidative stress, mitochondrial dysfunction and neurotransmitters 14
 Shailender Singh Chauhan, Sudarshan Ojha & Akhtar Mahmood
- Hepatorenal protective action of *Spirulina platensis* against beryllium induced hepatorenal dysfunction and histopathological alterations in rats 23
 Suchita Raghuvanshi, Narottam Das Agrawal, Purneema Rawat, Sadhana Shrivastava & Sangeeta Shukla
- Synergetic effect of aged garlic extract and methotrexate on rheumatoid arthritis induced by collagen in male albino rats 33
 Gehan M Badr & Nadia S Arafa
- Renovascular hypertension in rats: Temporal antioxidant adaptation 39
 Patrícia Martins Bock, Alex Sander Araujo & Adriane Belló-Klein
- Genetic diversity and population structure of *Fusarium fujikuroi* inciting Bakanae, an emerging disease of rice in India 45
 Bishnu Maya Bashyal, Rashmi Aggarwal, Kirti Rawat, Sapna Sharma, Ravish Choudhary, Ashish Kumar Gupta, Jahoor Bhat, S Gopala Krishnan & AK Singh
- Electrophysiological responses of banana pseudostem weevil, *Odoiporus longicollis* Olivier (Coleoptera: Curculionidae) to methyl jasmonate, 1-hexanol and host plant extract 53
 S Palanichamy, B Padmanaban, M Mayil Vaganan, S Backiyarani & S Uma
- Influence of chemically synthesized copper nanoparticles and cupric ions on oxalate oxidation system in germinating grain Sorghum 58
 V Aggarwal, A Prashant, J Malik, D Chaudhary, PK Jaiwal & CS Pundir

NOTES

Variations in Palpal Ornamentation of *Anopheles fluviatilis* Species T and U (Diptera: Culicidae) and their Taxonomic Consequence

Gunjan Sharma, Manila Lather & Om P. Singh

64

A novel method for assessment of *in vitro* transcription for a bacterial promoter

Sheetal Uppal, Narendra Jawali & Hari Sharan Misra

69

Author Index

Aggarwal R	45	Gupta AK	45	Prashant A	58
Aggarwal V	58	Jaiwal PK	58	Pundir CS	58
Agrawal ND	23	Jawali N	69	Raghuvanshi S	23
Arafa NS	33	Krishnan SG	45	Rawat K	45
Araujo AS	39	Lather M	64	Rawat P	23
Backiyarani S	53	Mahmood A	14	Sharma G	64
Badr GM	33	Malik J	58	Sharma S	45
Bashyal BM	45	Mayil Vaganan M	53	Shrivastava S	23
Belló-Klein A	39	Misra HS	69	Shukla S	23
Bhat J	45	Ojha S	14	Singh AK	45
Bock PM	39	Padmanaban B	53	Singh OP	64
Chaudhary D	58	Palanichamy S	53	Skorkowski EF	07
Chauhan SS	14			Uma S	53
Choudhary R	45			Uppal S	69
Gronczewska J	07				

Keyword Index

Acetylcholinesterase (AChE) activity	14	Electroantennogram (EAG)	53	Malaria vectors	64
Adenylate concentration	07	Fluoride-alcohol interactions	14	Malondialdehyde	33
<i>Allium sativum</i>	33	Fluviatilis Complex	64	Metal toxicity	58
<i>Anopheles minimus</i>	64	Free radicals	39	Minimus Complex	64
Antioxidants	33	Germination	58	Mosquitoes	64
Berylliosis	23	<i>Gibberella fujikuroi</i>	45	Olfactory response	53
Beryllium body burden	23	Glutathione	33	<i>Oryza sativa</i>	45
Blood pressure	39	Goldblatt hypertension	39	Oxidative stress	23,39
Carp	07	Hepatotoxicity	33	OxOx activity	58
Catfish	07	Herring	07	Puhana	58
Chronic Beryllium Disease (CBD)	23	Hypomelanism	64	Rice	45
<i>Clarias gariepinus</i>	07	Interleukins	33	ROS	39
<i>Chupea harengus</i>	07	IVT assay	69	Semiochemical	53
Conidia	45	Kairomone	53	<i>Sorghum vulgare</i>	58
CuNPs	58	Kidney	23	Tributyltin	07
CyclicAMP Receptor Protein (CRP)	69	Liver	23	URP primers	45
<i>Cyprinus carpio</i>	07			Vector control	64
Cytokines	33				

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 02

FEBRUARY 2020

CODEN: IJEB (A6) 58 (02) 75-144

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

(2020)

CONTENTS

Papers

- Comparative evaluation of egg based solid media for primary isolation of Paratuberculosis bacilli 81
Mukta Jain, Amit Kumar Singh, GK Aseri, Parul Yadav, Neeraj Khare, Deepansh Sharma & Jagdip Singh Sohal
- Rauvolfia vomitoria* Afzel. disrupts dentate gyrus cells 88
Moses B. Ekong, Ubong U. Ekpene, Agnes A. Nwakanma, Mokutima A. Eluwa & Amabe O. Akpantah
- Lipophilic profiling of *Sorghum bicolor* (L.) Moench seedlings vis-à-vis *Chilo partellus* (Swinhoe) larvae reveals involvement of biomarkers in sorghum-stem borer interactions 95
Mukesh K Dhillon & Sandeep Kumar
- Molecular authentication of green algae *Caulerpa* (Caulerpales, Chlorophyta) based on ITS and *tufA* genes from Andaman Islands, India 109
Perumal Karthick, Kada Narayana Murthy, Chatragadda Ramesh, Sumantha Narayana & Raju Mohanraju
- Heavy metal stress tolerance in *Enterobacter* sp. PR14 is mediated by plasmid 115
A Sagar, R Riyazuddin, PK Shukla, PW Ramteke & RZ Sayyed
- Enhancement of bioactive potential by growth regulators in callus of *Mentha longifolia* L. leaves for anti-inflammatory and analgesic activities 122
Selma Bouguemra, Saida Ouafi, Nadia Bouguedoura & Djamila Chabane
- Notes
- Augmentation of antioxidative potential of *in vitro* propagated *Mentha piperita* L. 131
Debleena Roy, Bidisha Mallick & Dipu Samanta

Cont.

Madhurya
केन्द्रीय पुस्तकालय / Central Library
सिक्किम विश्वविद्यालय
Sikkim University

Apple pomace as effective substrate for growth and spore production of entomopathogenic fungi, *Lecanicillium lecanii*, *Beauveria bassiana* and *Paecilomyces fumosoroseus*

138

SG Eswara Reddy & Sonali Bhardwaj

Author Index

Akpantah AO	88	Karthick P	109	Riyazuddin R	115
Aseri GK	81	Khare N	81	Roy D	131
Bhardwaj S	138	Mallick B	131	Sagar A	115
Bouguedoura N	122	Mohanraju R	109	Samanta D	131
Bouguemra S	122	Mukesh K Dhillon	95	Sandeep Kumar	95
Chabane D	122	Murthy KN	109	Sayyed RZ	115
Ekong MB	88	Narayana S	109	Sharma D	81
Ekpene UU	88	Nwakanma AA	88	Shukla PK	115
Eluwa MA	88	Ouafi S	122	Singh AK	81
Eswara Reddy SG	138	Ramesh C	109	Sohal JS	81
Jain M	81	Ramteke PW	115	Yadav P	81

Keyword Index

ACC deaminase	115	Crohn's disease	81	Mint leaves	122
Ahaggar nomads	122	Deadhearts	95	Mint	131
Algal diversity	109	Goat	81	<i>Mycobacterium avium</i> subspecies <i>paratuberculosis</i>	81
Ammonia	115	HCN	115	Nutraceuticals	131
Ammonium nitrate	138	Herbal	122	Peppermint	131
Antianalgesic	122	Host-plant resistance	95	PGPR	115
Antibiosis	95	Immunoreactivity	88	Phenylalanine	131
Anti-inflammatory	122	Inflammation	122	Plasmid curing	115
Antioxidant activity	131	Internal Transcribed Spacer	109	Sheep	81
Apple waste	138	Invasive species	109	Siderophore	115
Biocontrol agents	115	Johne's Disease	81	Spotted stem borer	95
Biodiversity	109	Lipophilic metabolites	95	The poison devil's-pepper <i>tufA</i>	88 109
Bioinoculants	115	Livestock	81	Venom	122
Buffalo	81	<i>Mallus domestica</i>	138		
Callus	122	MAP	81		
Cattle	81				
Chitinase	115				
Coral reef ecosystem	109				

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 03

MARCH 2020

CODEN: IJEB (A6) 58(03) 145-230 (2020)

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

CONTENTS

Papers

- Neuroprotective and hepatoprotective effect of whole red rice forms against oxidative stress in streptozotocin induced diabetic rats 151
Yadav Saroj, Itagi B Hameeda & A Jayadeep
- Ameliorative effect of ethanolic extract of roots of *Tetracera akara* (Burm. f.) Merr. on D-galactosamine induced hepatotoxicity in Wistar rats by downregulation of inflammatory mediators like TNF α , COX-2 and iNOS 161
Ragesh R Nair, SR Suja, AL Aneeshkumar, Shobha Bhaskar, V Vilash & S Rajasekharan
- Modulation of glucose transporter proteins by polyphenolic extract of *Ichnocarpus frutescens* (L.) W. T. Aiton in experimental type 2 diabetic rats 172
Kumarappan Chidambaram, Cini Mathew John, Sunil Christu Das, Kumar Venkatesan & Rajinikanth Siddalingam
- Anticancer activity of curcumin alone and in combination with piperine in Dalton lymphoma ascites bearing mice 181
Ravi Chandra Sekhara Reddy Danduga, Phani Kumar Kola & Bhargavi Matli
- Identification and characterization of psychrotrophic strain of *Planococcus maritimus* for glucosylated C30 carotenoid production 190
Kirti Kushwaha, Jyoti Saxena & Mukesh Kumar Agarwal
- Determination of antioxidant potential of *Salix aegyptiaca* L. through biochemical analysis 198
Mohd Nauman, RK Kale, Preeti Dhruve & Rana P. Singh
- Effect of processing on antioxidant and nutritional value of elephant foot yam (*Amorphophallus paeoniifolius* Dennst-Nicolson) 206
Amit Kumar Singh, Arvind Kumar Chaurasiya & Surajit Mitra
- Developmental effects of three textile chemicals on locomotor activity, antioxidant markers and acetylcholine esterase activity in zebrafish 212
Jayakrishna Tippabathani, Jayshree Nellore, P Kathirkannan & C Valli Nachiyar

Cont.

Gene expression response of mutagenic breeding of *Acidithiobacillus* sp. FJ2 to different concentrations of uranium low grade ore

219

Saba Miri, Faezeh Fatemi, Samaneh Jahani & Ezat Asgarani

Report on 13th International Symposium on "Cancer Prevention and Treatment", JNU, New Delhi

228

Author Index

Agarwal MK	190	Jayadeep A	151	Rajasekharan S	161
Aneeshkumar AL	161	John CM	172	Saroj Y	151
Asgarani E	219	Kale RK	198	Saxena J	190
Chaurasiya AK	206	Kathirkannan P	212	Shobha B	161
Chidambaram K	172	Kola PK	181	Siddalingam R	172
Danduga RCSR	181	Kushwaha K	190	Singh AK	206
Das SC	172	Matli B	181	Singh RP	198
Dhruve P	198	Miri S	219	Suja SR	161
Fatemi F	219	Mitra S	206	Tippabathani J	212
Hameeda IB	151	Nair RR	161	Valli Nachiyar C	212
Jahani S	219	Nauman M	198	Venkatesan K	172
		Nellore J	212	Vilash V	161

Keyword Index

Acetyl cholinesterase (AChE) activity	212	Fry cubes	206	Neuroprotection	151
Acid blue 113	212	D-GalN	161	Nicotinamide	172
Antidiabetic	172	Glucose transporters	172	<i>Oryza sativa</i>	151
Antihyperglycemic	172	Glucose utilization	172	Oxidative stress	198,212
Antioxidants	198,206,151	GLUT	172	Parboiled whole red rice	151
Ascorbic acid	206	Halotolerance	190	Pattuvalli	161
Ayurveda	172	Hepatoprotection	151	Phenol, Total	206
Azo dye	212	Herbal	172	Photoprotection activity	190
Bioleaching	219	Inflammation	161	<i>Piper longum</i>	181
Black creeper	172	Kani tribe	161	<i>Piper nigrum</i>	181
Black pepper	181	Kottavalli	161	Pollution	212
Cancer therapeutics	181	Liver disorder	161	Psychrophile	190
β-Carotene	206	Long pepper	181	Reactive Oxygen Species	198
Carotenoid pigment	190	Lymphoma	181	Siachen Himalayas	190
Cold-adapted bacteria	190	MALDI-TOF	190	Streptozotocin	172
<i>Curcuma longa</i>	181	Metal sulphide	219	Textile dyes	212
Diabetes	151	Metanilic acid	212	Tumor	181
Dietary supplements	151	Musk willow	198	Turmeric	181
Diethyl sulfate (DES)	219	Naphthalene sulfonic acid	212	Whole red rice	151
DOHaD concept	212	Nennalvalli	161		
Dry cubes	206	Neurodegenerative phenotypes	212		
Embryonic development	212				

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 04

APRIL 2020

CODEN: IJEB (A6) 58(04) 231-292 (2020)

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

CONTENTS

- Papers**
- Osthole inhibits ovalbumin (OVA) induced asthma through regulating TLR9/JNK pathway 235
Wei Shen, Suofang Shi & Hui Zhang
- Dietary supplementation of *Cinnamomum verum* J. Presl and *Curcuma longa* L. extract on growth performance, antioxidant and metabolic enzymes activities in experimental rats 242
R Sivaranjani, NK Leela, CS Tejpal & TJ Zachariah
- Cytotoxic activity of extracts of demosponges *Haliclona caerulea*, *Axinella sinoxea* and *Ircinia mutans* from Persian Gulf 249
Melika Nazemi, Hadi Ghaffari², Yazdan Moradi², Mohammad Reza Amiran & Soheila Aghaei Dargeri
- Carp edema virus in ornamental fish farming in India: A potential threat to koi carps but not to co-cultured Indian major carp or goldfish 254
Pramoda Kumar Sahoo, Sabyasachi Pattanayak, Anirban Paul, Manoj Kumar Sahoo & Pasim Rajesh Kumar
- Antimycotic activity of biogenically synthesised metal and metal oxide nanoparticles against plant pathogenic fungus *Fusarium moniliforme* (*F. fujikuroi*) 263
Anu Kalia, Jaspal Kaur, Amrinder Kaur & Narinder Singh
- Effect of chemicals and biological agents on branch canker disease in tea 271
Jeyaraman Mareeswaran & R Premkumar
- Diversity analysis of Sweet Potato (*Ipomoea batatas* [L.] Lam) genotypes using morphological, biochemical and molecular markers 276
Pawan Paliwal, Devendra Jain, Arunabh Joshi, Kapil D. Ameta, Ravish Chaudhary & Abhijeet Singh
- Assessment of genetic fidelity in microclones of curry leaf plants [*Murraya koenigii* (L.) Spreng.] using ISSR markers 286
Nisha Khatik & Ramesh Joshi

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 05

MAY 2020

CODEN: IJEB (A6) 58 (05) 293-370 (2020)

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

CONTENTS

Papers	
Induction of antioxidant mechanisms in lung during experimental pancreatitis in rats Hocine Rechreche, Arbia Abbes & Juan Lucio Iovanna	297
Assessment of <i>in vitro</i> biological activities of <i>Terminalia arjuna</i> Roxb. bark extract and Arjunarishta in inflammatory bowel disease and colorectal cancer Damita L. Cota, Sanjay Mishra, Sushant A. Shengule & Dhanashree Patil	306
meta-Topolin and β -cyclodextrin enhance multiple shoot and root production in black gram <i>Vigna mungo</i> (L.) Hepper	314
Gnanajothi Kapildev, Arunachalam Chinnathambi, Ganeshan Sivanandhan, Manoharan Rajesh, Murugaraj Jeyaraj, Natesan Selvaraj, Sulaiman Ali Alharbi & Andy Ganapathi	323
Influence of light intensity and salinity on growth and antioxidant machinery of <i>Thymus vulgaris</i> L. Ahlem Zrig, Taieb Tounekti, Hamada AbdElgawad, Foued Hamouda & Habib Khemira	336
Biologically synthesized silver nanoparticles eclipse fungal and bacterial contamination in micropropagation of <i>Capparis decidua</i> (FORSK.) Edgew: A substitute to toxic substances Jyoti Ahlawat, Anita Rani Sehrawat, Ravish Choudhary & Shiv Kumar Yadav	344
Exploring prospective forested wetland — Actinomycetes for biodeterioration of genotoxic textile azo dyes Sai Preethi & Ramesh Pathy	
Notes	
Antibodies directed to the phospho-tau peptide (residues 111-137) dissociate tau oligomers and reduce the spatial memory deficits in non-transgenic tauopathy model rats Sarada Subramanian & Ganesh Savanur	355
Microscopic visualization of regeneration in scale worm <i>Paralepidonotus</i> sp. (Grube, 1878) Bharathidasan V, Rajesh N, Murugesan P & Sivaraj S	360
MHC-DRB1 exon 2 polymorphism and its association with faecal egg count of <i>Haemonchus contortus</i> in Munjal sheep Anu Kumari, Aman Kumar & Prince Tomar	365

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 06

JUNE 2020

CODEN: IJEB (A6) 58 (06) 371-432 (2020)

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

CONTENTS

Papers

- Repression of autophagy in diabetic cardiomyopathy via RhoA/ROCK2 signaling pathways 375
YuFu Cheng & XiaoFen Guo
- Development and evaluation of a novel herbal formula for tobacco cessation in nicotine addicted rat model 381
Gadhvi KV, Rai PD, Lavhale MS & Mishra SH
- Antiproliferative effects of total alkaloid extract of roots of *Chassalia curviflora* (Wall.) Thwaites on cancer cell lines 389
Rajeswari Gopal G, Lakshmi S, Jayakumaran Nair A, Gangaprasad A, Sudhakaran PR, Muraleedharan D & Nair GM
- Phytochemical analysis, antimicrobial, antioxidant and enzyme inhibitory activities of ethanolic extract of *Centaurea solstitialis* L. and its different fractions 396
Saeed Ahmad, Sahar Saba & Hafiz Muhammad Asif
- Effect of salt stress on growth and physiological parameters of sorghum genotypes at an early growth stage 404
Fei Zhang, Suraj Sapkota, Anjan Neupane, Jialin Yu, Yanqiu Wang, Kai Zhu, Feng Lu, Ruidong Huang & Jianqiu Zou
- Isolation, cloning and characterization of *phlB* gene from an Indian strain of Gram negative soil bacteria *Pseudomonas fluorescens* 412
Prasanta K Dash, Payal Gupta, Bhupendra Singh Panwar & Rhitu Rai
- ### Notes
- Effects of leaf extracts of selected medicinal plants on blood against hypotonic solution by measuring optical density: An *in vitro* study 420
Meena Yadav, Gargi Chaturvedi & Neha Jha
- Investigation and analysis of psychological stress and professional identity of nursing students during COVID-19 pandemic 426
Xiaoxu Zhi, Lijing Lu, Yalou Pu, Aifeng Meng, Yun Zhao, Fang Cheng, Jing Jiang, Jing Li Xu & Yingchun Zeng

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 07

JULY 2020

CODEN: IJEB (A6) 58 (07) 433-502 (2020)

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

CONTENTS

Papers

- Regulation of NO production by MAPK dual-specificity phosphatases (DUSP) in human neutrophils exposed to N-nitrosodimethylamine 437
Wioletta Ratajczak-Wrona, Ewa Jablonska, Marzena Garley, Karolina Nowak, Dorota Dabrowska & Piotr Radziwon
- In vitro* anticariogenic effect of gallic acid against *Streptococcus mutans* 445
Dimple Goyal, Shabeer A. Rather, Sukesh Chander Sharma & Akhtar Mahmood
- Garlic ameliorates long-term pre-diabetes induced retinal abnormalities in high fructose fed rat model 452
SR Kommula, UK Chekillla, R Ganugula, MA Patil, SS Vadakattu, S Myadara, UK Putchala, RN Ramavat, LR Ponday, RR Tamana & S Palla
- Isolation and characterization of yeast strains from Badacsony, Hungary 461
Annamária Gerócs, Katalin Nemes-Barnás, Sára Pál, Barna Szőke, János Májer, Tibor Farkas & Ferenc Olasz
- A combination process including ionizing radiation for hygienization and shelf life extension of leafy vegetables 474
HD Khade, SN Hajare, KSS Sarma & S Gautam
- Standardization of 1- and 2-D protein profiling of *Haloxylon* species: Basis of proteome analysis of haloxerophytes 487
Deepmala Goswami & Harchand R. Dagla
- ### Notes
- Association of methylenetetrahydrofolate reductase C677T gene polymorphism and polycystic ovary syndrome in South Indian cohort 493
Nishu Sekar, Radhika Samak, Shreya Patil, Neha Ghorpade & VG Abilash
- Age structure, growth rate and exploitation pattern of *Cirrhinus mrigala* (Ham. 1822) in Vallabhsagar reservoir, Gujarat, India 498
NC Ujjania & Nandita Soni

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 08

AUGUST 2020

CODEN: IJEB (A6) 58 (08) 503-592 (2020)

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

CONTENTS

Special Issue On

“New Horizons in Biotechnology (NHBT-2019)”

Minireview

Zero Liquid Discharge as a sustainable technology — Challenges and perspectives 508

Anil V. Shah, Sunita Varjani, Vijay Kumar Srivastava & Ashish Bhatnagar

Papers

Enhanced intracellular translocation and cytokine profiling of gold nanoparticles conjugated with human papilloma virus based (HPV-R9) cell-penetrating peptide in cancer cells 515

Shikha Saxena, Satish Kumar, Ashok K Tiwari & Pramod W Ramteke

In vitro anticancer potential of *Anaphyllum wightii* Schott. against Dalton's lymphoma ascites cell lines and molecular docking studies of β -sitosterol 522

S Lekshmi & TS Swapna

Efflux pumps and biofilm formation by both methicillin-resistant and methicillin-sensitive *Staphylococcus aureus* strains 527

Shifu Aggarwal & Durg Vijai Singh

Functional evaluation of exopolysaccharide from *Pseudozyma* sp. NII 08165 revealed the potential thickening and emulsifying applicability 539

Kuttuvan Valappil Sajna, Rajeev Kumar Sukumaran, Lalitha Devi Gottumukkala, Sankar Sasidaran & Ashok Pandey

Fumaric acid production from sugar cane trash hydrolysate using *Rhizopus oryzae* NIIST1 548

Amith Abraham, Sulfiya K. Moideen, Anil K. Mathew, Athira Raj SR, Raveendran Sindhu, Ashok Pandey, Byoung-In Sang & Rajeev K. Sukumaran

Bioconversion of waste cooking oil for production of poly-3-hydroxybutyrate using *Bacillus cereus* MPTDC 557

Raveendran Sindhu, Athulya Manju, Pooja Mohan, Rajendran Omana Rajesh, Ranjna Sirohi, Aravind Madhavan & Parameswaran Binod

Production of xylanase under submerged fermentation from *Bacillus firmus* HS11 isolated from Sikkim Himalayan region 563

Loreni Chiring Phukon, Md Minhajul Abedin, Rounak Chourasia, Dinabandhu Sahoo, Binod Parameswaran & Amit Kumar Rai

Maedhmo
केन्द्रीय पुस्तकालय / Central Library
सिक्किम विश्वविद्यालय
Sikkim University

Cont.

Electricity generation in a microbial fuel cell using iron oxide nanoparticles	571
SM Sambavi, S Vishali, Sunita Varjani & P Mullai	
Chromium (VI) biosorption using novel biosorbents from <i>Calotropis gigantean</i>	578
Aswathy Udayan, Jubin Thomas & Nidhin Sreekumar	
Enzymatic degradation of pyridine raffininate using response surface and artificial neural network simulation	584
Manish Singh Rajput, Vinay Dwivedi & SK Awasthi	

Author Index

Abedin MM	563	Madhavan A	557	Sang Byoung-In	548
Abraham A	548	Manju A	557	Sasidaran S	539
Aggarwal S	527	Mathew AK	548	Saxena S	515
Athira Raj SR	548	Mohan P	557	Shah AV	508
Awasthi SK	584	Moideen SK	548	Sindhu R	548,557
		Mullai P	571	Singh DV	527
Bhatnagar A	508			Sirohi R	557
Binod P	557,563	Pandey A	539,548	Sreekumar N	578
		Phukon LC	563	Srivastava VK	508
Chourasia R	563			Sukumaran RK	539,548
		Rai AK	563	Swapna TS	522
Dwivedi V	584	Rajesh RO	557		
		Rajput MS	584	Thomas J	578
Gottumukkala LD	539	Ramteke PW	515	Tiwari AK	515
				Udayan A	578
Kumar S	515	Sahoo D	563		
		Sajna KV	539	Varjani S	508,571
Lekshmi S	522	Sambavi SM	571		

Keyword Index

Alkali treatment	578	Drug delivery	515	Noncommunicable disease (NCD)	522
Antibiofilm agent	527	Effluent treatment	508	Northeast India	563
Antimicrobial resistance	527	Efflux pump inhibitors	527	Nosocomial infection	527
Backpropagation	584	Exoelectrogens	571	Optimization	557,563
Beechwoodxylan	563	Fermentation	557	Organic pollutant	584
Bioaccumulation	578	Flocculating activity	539	Plackett-Burman design	548,563
Biodegradation	557,584	Fluoroquinolones	527	Renewable energy resources	571
Bioelectricity	571	Food Industry	557,563	Reverse osmosis	508
Biofertilizer	508	Gene expression	527	Rheology	539
Biomass feedstock	548	Giant milkweed	578	RSM	548,563,584
Biopolymer	557	Heavy metals	578	Sludge	508
Biorefinery	548	High altitude soil	563	Soil biotechnology	508
Bioremediation	578	Industrial pollution	508,578,584	Sustainable development	508,571
Box-Behnken design	563	<i>Keerikkizhangu</i>	522	Tumor	522
Cancer	522	Laccase production	584	UV visible spectroscopy	515
Candy industry wastewater	571	Lignocellulose	548	Vero cells	515
Carcinogenic	578	MATE family	527	Wastewater treatment	508,571
Cellular uptake	515	MDR pump	527	Water holding capacity	539
Central composite design (CCD)	584	Media Engineering	557	Wight's Twisted Arum	522
COD removal efficiency	571				
<i>Corynebacterium variabile</i>	571				
Crown flower	578				
Crystallization	508				

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 09

SEPTEMBER 2020

CODEN: IJEB (A6) 58(09) 593-666 (2020)

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

CONTENTS

Papers

- Pathological Studies on *Pteris cretica* fern-Bovine Papilloma Virus association in Syrian Golden Hamsters (*Mesocricetus auratus*) 597
Babu Lal Jangir, DR Lauren & R Somvanshi
- Toxicity assessment of *Gentiana lutea* L. root extract and its monoterpene compounds 609
Ana Valenta Sobot, Jasmina Savic Jelena Filipovic Trickovic, Dunja Drakulic & Gordana Joksic
- Protective role of antioxidative enzymes and antioxidants against iron induced oxidative stress in cyanobacterium *Anabaena sphaerica* isolated from iron rich paddy field of Chhattisgarh, India 617
Kikku Kunui & Satya Shila Singh
- Agro-industrial byproducts as alternate cost-effective medium components for production of poly- β -hydroxybutyrate 631
Kiran Nehra, Priyanka Lathwal, Shivani Gupta, Parveen Kaur Sidhu & JS Rana
- Potential of dumpsite bacterial isolate in producing polyhydroxybutyrate under stress prone environment 643
N Chandani, PB Mazumder & A Bhattacharjee
- Potential mevalonate pathway precursors for enhanced production of gymnemic acid 651
Saurabha B Zimare & Nutan P Malpathak
- ### NOTES
- Validation of hygienic *Apis mellifera* L. colonies against *Varroa destructor* Anderson and Trueman infestation 656
Bharathi Mohindru, Pardeep K. Chhuneja & Jaspal Singh
- Influence of naphthalene acetic acid on fruit setting, fruit retention and fruit quality *Manilkara achras* L. cv. Kalipatti under subtropical conditions 661
Gurteg Singh & Harsimrat Kaur Bons

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 *Phyla nodiflora* (L.) Greene 691
Sonam Sharma, Priya Dixit, K Sairam and Alakh N Sahu
- Antileishmanial apoptotic activity of *Nigella sativa* L. essential oil and thymoquinone triggers on *Leishmania tropica* 699
Mohamad Osama Al-Turkmani, Loubna Mokrani & Chadi Soukkarieh
- Role of vitamin C on hormonal and pathological changes in *Heteropneustes fossilis* (Bloch) due to exposure to sodium fluoride 706
Shiv Shankar Yadav and Madhu Tripathi
- In vivo* efficiency of *Bacillus* 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 *Bacillus amyloliquifaciens* 722
R Mythri, Tharannum Seema & V Krishnamurthy
- Effect of superphosphate, urea and bioinoculants on *Zinnia elegans* 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

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 11

NOVEMBER 2020

CODEN: IJEB (A6) 58 (10) 745-822 (2020)

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

CONTENTS

Papers

- Evaluation of antibacterial immune response in *Drosophila melanogaster* and *Drosophila ananassae* 751
 Ramachandra Naik Meghashree & Kakanahalli Nagaraj
- Effect of ursolic acid on olanzapine induced weight gain in Sprague Dawley rats 760
 Subramani Parasuraman, Khor Ming Zhen, Lim Ee Wen, Chin Kean Hean, Subramani Balamurugan, Parayil Varghese Christopher & Urmila Banik
- Nephroprotective activity of *Pisonia aculeata* L. leaf extract against cisplatin induced nephrotoxicity and renal dysfunction in experimental rodents 770
 Raja Chakraborty & Saikat Sen
- Role of polyamines on *in vitro* regeneration and podophyllotoxin production in *Podophyllum hexandrum* Royle 777
 Manoharan Rajesh, Ganeshan Sivanandhan, Gnanajothi Kapildev & Andy Ganapathi
- Prevalence and incidence of helminth infection in some freshwater fishes of Sukhnag stream in Kashmir 788
 Shafaquat Nabi, Syed Tanveer, Showkat Ahmad Ganie & Tanveer Ahmad Sofi
- Environmental monitoring using biomarkers in relevance to heavy metal pollution in coastal areas of the Gulf of Mannar 794
 N Nagarani, M Anand & AK Kumaraguru
- ### Notes
- Improved performance of immobilized lipase from optimized biosupport material (polyvinyl alcohol/AlgNa) and its characterization 803
 Dilip Kumar, Balendu Shekher Giri & Bhawna Verma
- Kidney damage in COVID-19 patients with or without chronic kidney disease: Analysis of clinical characteristics and related risk factors 811
 Hong Liu, Huanlan Wang, Can Tu, Dongdong Mao, Yanglin Hu, Rong Zou, Yonglong Min, Fei Xiong & Wen Su

(Contd.)

Yanping Wang, Hong Cao, WenJin Hua, QiaoJing Dong, Liang Zhang, Min Cao, Yu Xie & Jun Xue

Author Index

Anand M	794	Kapildev G	777	Sofi TA	788
Balamurugan S	760	Kumar D	803	Su W	819
Banik U	760	Kumaraguru AK	794	Tanveer S	788
Cao H	818	Liu H	819	Tu C	819
Cao M	818	Mao D	819	Verma B	803
Chakraborty R	770	Meghashree RN	751	Wang H	819
Christopher PV	760	Min Y	819	Wang Y	818
Dong QJ	818	Nabi S	788	Wen LE	760
Ganapathi A	777	Nagaraj K	751	Xie Y	818
Ganie SA	788	Nagarani N	794	Xiong F	819
Giri BS	803	Parasuraman S	760	Xue J	818
Hean CK	760	Rajesh M	777	Zhang L	818
Hu Y	819	Sen S	770	Zhen KM	760
Hua WJ	818	Sivanandhan G	777	Zou R	819

Keyword Index

Acute kidney injury (AKI)	819	Entrapment	803	Obesity	818
<i>Adenoscolex oreini</i>	788	Environmental impact assessment	794	Phenoloxidase	751
Anemia	819	Folk medicine	770	<i>Pomphorhynchus kashmirensis</i>	788
Antimicrobial activity	751	Hemolymph	751	<i>Pseudomonas cepacia</i>	803
Antioxidant	770	Herbal	770	PTOX	777
Antioxidant	794	Hypersensitive C-reactive protein	819	Putrescine	777
Antipsychotics	760	Immune response	751	Recombinant SSA	818
Bacterial infection	751	Jun N-terminal kinase (JNK) pathway	818	Scale carp	788
Bioconcentration factor	794	Kidney disease	770	Schizophrenia	760
Biosupport catalyst	803	Loading efficiency	803	<i>Schizothorax plagiostomus</i>	788
<i>Bothriocephalus acheilognathi</i>	788	Marine pollution	794	Serum amyloid A proteins	818
Cardiac roponin I	819	Mass culture	777	Serum biomarker	770
CKD	819	Mayapple, Indian	777	Serum creatinine	819
<i>Cyprinus carpio communis</i>	788	Melanization	751	Shoot production	777
Depression	760			Snow rout	788
Devil's Claws	770			Spermidine	777
Diabetes mellitus	818			Transesterification	803
<i>Diplozoön kashmirensis</i>	788			Zygotic embryo	777

Indian Journal of Experimental Biology

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

VOLUME 58

NUMBER 12

DECEMBER 2020

CODEN: IJEB (A6) 58 (12) 823-892 (2020)

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

CONTENTS

Special Issue On

“Advances in Food and Industrial Biotechnology”

Minireview

- Low digestible starch and food industry: A changing paradigm 830
 Soheli Rahaman, Archana Singh, Shelly Praveen, Veda Krishnan

Papers

- Edible mushroom *Morchella esculenta* (L.) Pers. mycelium protects DNA and mitochondria from radiation induced damages 842
 B Nitha, Strayo De, TPA Devasagayam & KK Janardhanan
- Nutritional profile of Climbing Perch (*Anabas testudineus* Bloch, 1792) muscle tissue with emphasis on seasonal variations 848
 Treasa Varghese & Saleena Mathew
- Isolation, screening and identification of amylase and catalase producing bacterial strains from marine sediments 853
 Amridha R, Mahima P & Priya Senan V
- Antibacterial and anti-HIV activity of extracellular pigment from *Streptomyces* sp. S45 isolated from Sabarimala forest soil, India 861
 M Vaishnavi, K Manigundan, Thania Smalia, Ushanandhini, V Gopikrishnan, Ashok Kumar, Luke Elizabeth Hanna, M Radhakrishnan & Wilson Aruni
- Biodegradation of Sulfanilic acid using *Bacillus cereus* AAA2018 from Textile industry effluent contaminated soil 869
 B Bharathiraja, J Jayamuthunagai, I Aberna Ebenezer Selvakumari, A Anli Dino, B Abirami, B Ajith Nayagam & Sunita Varjani
- Production of bioplastic using Jackfruit perianth 875
 A Mohamed Muthaszeer, MV Ramanan, Ritty K Cherian, Parvathy Biji & Elsa Cherian
- Production of bioethanol from local fruit waste and its optimization 879
 KK Gireesh Kumar & V Priya Senan

Annual Author Index

883

Annual Keyword Index

886

List of Experts

890

Author Index

Abirami B	869	Hanna LE	861	Praveen S	830
Amridha R	853	Janardhanan KK	842	Priya Senan V	853
Aruni W	861	Jayamuthunagai J	869	Priya Senan V	879
Bharathiraja B	869	Krishnan V	830	Radhakrishnan M	861
Biji P	875	Kumar A	861	Rahaman S	830
Cherian E	875	Mahima P	853	Ramanan MV	875
Cherian RK	875	Manigundan K	861	Selvakumari IAE	869
De Strayo	842	Mathew S	848	Singh A	830
Devasagayam TPA	842	Muthaszeer MA	875	Smalia T	861
Dino AA	869	Nandhini SU	861	Vaishnavi M	861
Gireesh Kumar KK	879	Nayagam BA	869	Varghese T	848
Gopikrishnan V	861	Nitha B	842	Varjani S	869

Keyword Index

16sRNA sequencing	869	Dye industry	869	Pentose sugars	879
Acclimatization	869	Fishery	848	Pineapple	879
Actinobacteria	861	Forest ecosystem	861	Plantain peels	879
Agro waste	875	Glycemic response	830	Pour Plate method	853
Antimicrobial	861	<i>Klebsiella</i> spp.	853	Radioprotection	842
<i>Artocarpus heterophyllus</i>	875	Morel Mushroom mycelium	842	Starch dilemma	830
Biodegradability	875	Muscle tissue	848	Textile effluent	869
Biodegradation	869	Nutraceuticals	842	Total reducing sugars	879
Cashew fruit	879	Partial purification	861	Waste management	875
Continuous enrichment	869			Western Ghats	861
Dietary regulation	830				