

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 515
human papilloma virus based (HPV-R9) cell-penetrating peptide in cancer cells
Shikha Saxena, Satish Kumar, Ashok K Tiwari & Pramod W Ramteke
- In vitro* anticancer potential of *Anaphyllum wightii* Schott. against Dalton's lymphoma ascites 522
cell lines and molecular docking studies of β-sitosterol
S Lekshmi & TS Swapna
- Efflux pumps and biofilm formation by both methicillin-resistant and methicillin-sensitive 527
Staphylococcus aureus strains
Shifu Aggarwal & Durg Vijai Singh
- Functional evaluation of exopolysaccharide from *Pseudozyma* sp. NII 08165 revealed the potential 539
thickening and emulsifying applicability
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* 557
MPTDC
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 563
Sikkim Himalayan region
Loreni Chiring Phukon, Md Minhajul Abedin, Rounak Chourasia, Dinabandhu Sahoo,
Binod Parameswaran & Amit Kumar Rai

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 raffinate 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	Matthew 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	Rai AK	563	Sukumaran RK	539,548
Dwivedi V	584	Rajesh RO	557	Swapna TS	522
		Rajput MS	584	Thomas J	578
Gottumukkala LD	539	Ramteke PW	515	Tiwari AK	515
Kumar S	515	Sahoo D	563	Udayan A	578
		Sajna KV	539		
Lekshmi S	522	Sambavi SM	571	Varjani S	508,571

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	Keerikkizhangu	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				