

Indian Journal of Biochemistry & Biophysics

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

Special Issue on

“Nanomedicine: Biomolecules for Human Health (NBHH-2021)”

VOLUME 59	NUMBER 4	April 2022
CODEN: IJBBQ 59 (4) 379-496 (2022)		ISSN: 0301-1208 (Print); 0975-0959 (Online)

CONTENTS

A Review

- | | |
|---|-----|
| Green electrochemical sensors based on ionic liquid nanocomposites for detection of environmental pollutants | 387 |
| Amit Lochab, Sangeeta D Gadre & Reena Saxena* | |
| Biofabricated nanoparticles: Their delivery and utility in <i>Plutella xylostella</i> management | 399 |
| Kapinder*, Kriti Bhardwaj, Savita Singh & Tarkeshwar | |
| Phytonanotechnology: Recent applications and the role of Biocorona | 405 |
| Satya Prakash†, Vijay Rani Rajpal† & Renu Deswal* | |
| Role of nanomaterials in catalytic reduction of organic pollutants | 415 |
| Megha Saxena, Khyati Jain & Reena Saxena* | |
| Nanoinformatics - A newly introduced tool for research | 431 |
| Vibha Gulyani Checker†, Bhavana Sharma† & Renu Kathpalia* | |
| Downmodulation of lysophosphatidic acid by Berberine loaded folate-conjugated glycol chitosan nanoparticles (BFGCN) to mitigate Rheumatoid arthritis (RA) & Cardio-vascular disease(CVD): Current knowledge and future perspectives | 440 |
| Vikas Shukla and Anita Kamra Verma* | |

Papers

- | | |
|--|-----|
| Green synthesis and characterization of iron oxide nanoparticles using <i>Coriandrum sativum</i> L. leaf extract | 450 |
| Kuldeep Singh, Dimple Sethi Chopra*, Dhandeep Singh & Nirmal Singh | |
| Nano-therapeutic efficacy of green synthesized gold nanoparticles (gAuNps) and its antibacterial efficacy | 455 |
| Vivan Yagnik Setia, Kapil Dangi, Largee Biswas, Priyanka Singh & Anita Kamra Verma* | |
| Roots of <i>Pennisetum</i> sp. possess the competence to generate nanoparticles of noble metals | 461 |
| Gupta Yamal, Mani Singh, P Pardha-Saradhi & KS Rao* | |

Effects of opium alkaloid, noscapine in RU486 induced experimental model of polycystic ovary syndrome	468
Anjali Priyadarshani*	
Sustained release of drug loaded nanofibers for wound dressing applications	479
Manvi Singh†, Deepika Chauhan†, Renu Gill, Zeenat Iqbal* & Partima Solanki*	
Exploiting the potential of bio-synthesized silver nanoparticles to enhance the shelf life of <i>Gladiolus</i>	486
Gupta Yamal, Largee Biswas & Renu Kathpalia*	
Instructions to Authors	491
Announcement 1	494
Announcement 2	495
Announcement 3	496
*Author for correspondence	

Author Index

Bhardwaj K	399	Jain K	415	Setia VY	455
Biswas L	486, 455	Kapinder	399	Sharma B	431
Chauhan D	479	Kathpalia R	486, 431	Shukla V	440
Checker VG	431	Lochab A	387	Singh D	450
Chopra DS	450	Pardha-Saradhi P	461	Singh K	450
Dangi K	455	Prakash S	405	Singh M (Mani)	461
Deswal R	405	Priyadarshani A	468	Singh M (Manvi)	479
Gadre SD	387	Rajpal VR	405	Singh N	450
Gill R	479	Rao KS	461	Singh P	455
Gupta Y	486, 461	Saxena M	415	Singh S	399
Iqbal Z	479	Saxena R	387, 415	Solanki P	479
				Tarkeshwar	399
				Verma AK	440, 455

Keyword Index

Ag-NPs	461	gAuNPs	455	Nanotoxicology	431
Agriculture	405	<i>Gladiolus</i>	486	Organic pollutants	415
Amoxicillin	479	Green electrochemical sensors	387	<i>Pennisetum glaucum</i>	461
Anovulatory infertility	468	Green synthesis	486	Phytonanotechnology	405
Antibacterial activity	455	Hyperandrogenemia	468	<i>Plutella xylostella</i>	399
Au-NPs	461	Hypothalamic-pituitary- ovarian axis	468	Pollutants	387
BBR-FGCN	440	Ionic liquid	387	Reducing strength	461
Berberine	440	Iron Oxide nanoparticle	450	Rheumatoid arthritis	440
Biocorona	405	Lysophosphatidic acid	440	Risk assessment	431
Biofabrication	399	Macrophage polarization	440	Root system	461
Cardiovascular disease	440	Menstrual irregularity	468	Shelf life	486
Catalysis	415	Nano-bio interaction	405	Silver Nanoparticles (AgNPs)	486
Catalytic reduction	415	Nanocomposites	387	Sucrose	486
Computational methods	431	Nanoinformatics	431	Superparamagnetic	450
<i>Coriandrum sativum</i> L.	450	Nanomaterials	415	Surface plasmon resonance	455
Cruciferous plant	399	Nanoparticles	399	Sustained release	479
Drug delivery system	431	Nanopesticides	399	Wastewater treatment	415
Electrospun nanofibers	479			Wound healing	479
Engineered nanoparticles (ENP)	431				

