

# Indian Journal of Biochemistry & Biophysics

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

**Special Issue on**  
**“Recent Advances in Science and Technology”**

---

<b>VOLUME 58</b>	<b>NUMBER 6</b>	<b>December 2021</b>
CODEN: IJBBQ 58 (6) 503-628 (2021)		ISSN: 0301-1208 (Print); 0975-0959 (Online)

---

## CONTENTS

### Papers

Molecular docking analysis of phytoconstituents of <i>Illicium verum</i> fruit against Caspase 3, MMP-9 and TNF- $\alpha$	510
Hima Saila M* & Santhrani Thakur	
Facile synthesis and implications of novel hydrophobic materials: Newer insights of pharmaceuticals removal	520
Ralte Malsawmdawngzela, Lalhmunsiamma & Diwakar Tiwari*	
Efficient use of Ferrate(VI) in the remediation of aqueous solutions contaminated with potential micropollutants: Simultaneous removal of triclosan and amoxicillin	532
Levia Lalthazuala, Lalhmunsiamma, Diwakar Tiwari* & Seung Mok Lee	
Antioxidative potential and anticancer activity of <i>Elaeagnus caudata</i> (Schlldl) against Type-II human lung adenocarcinoma, A549 cells via caspase-mediated apoptotic cell death	543
F Nghakliana, C Lalmuansangi, Mary Zosangzuali, Marina Lalremruati & Zothansiamma*	
Drug repurposing of Daclatasvir and Famciclovir as antivirals against dengue virus infection by <i>in silico</i> and <i>in vitro</i> techniques	557
Naresh P, Shyam Sundar P, Girija K, Pradheesh SJ, Shanthoshivan AG, Akashwaran S, Swaroop AK & Jubie S*	
Synthesis, spectroscopic studies and pesticidal activity of transition metal complexes with unsymmetrical schiff base	565
Shweta Singh*	
Antioxidant efficacy and cytotoxicity of ethanol extract of <i>Clerodendrum infortunatum</i> against different cell lines	572
Malsawmdawngliana, Alex Zohmachhuana, M Vabeiryureilai, Nurpen Meitei Thangjam, K Lalrinzuali, N Senthil Kumar & Awadhesh Kumar*	

Screening of antibacterial and cytotoxicity of the copper (II) complexes of N-donor chelating ligand	582
A Bimolini Devi*, M Damayanti Devi & Laishram Surbala	
Fluorescent N-doped Carbon Dot-Copper and Silver Nanocomposite - An effective uric acid sensor	590
Dona Mary Sam & Mary Vergheese T*	
Removal of emerging micropollutants from water using hybrid material precursor to natural sericite clay	602
Lalhmunsaima*, Radheshyam R Pawar, Aniket Chowdhury, Zirlianngura & Seung Mok Lee*	
Annual Author Index	611
Annual Subject Index	613
List of Experts	623
Instructions to Authors	624
Announcement 1	627
Announcement 2	628

\*Author for correspondence

### **Author Index**

Akashwaran S	557	Lalrinzuali K	572	Sundar SP	557
Chowdhury A	602	Lalthazuala L	532	Surbala L	582
		Lee SM	532, 602	Swaroop AK	557
Devi AB	582	Malsawmdawngliana	572	Thakur S	510
Devi MD	582	Malsawmdawngzela R	520	Thangjam NM	572
Girija K	557	Naresh P	557	Tiwari D	520, 532
Jubie S	557	Nghakiana F	543	Vabeiryureilai M	572
Kumar A	572	Pawar RR	602	Vergheese MT	590
Kumar NS	572	Pradheesh SJ	557		
Lalhmunsaima	520, 532, 602	Saila HM	510	Zirlianngura	602
Lalmuansangi C	543	Sam DM	590	Zohmachhuana A	572
Lalremruati M	543	Shanthoshivan AG	557	Zosangzuali M	543
		Singh S	565	Zothansaima	543

## Keyword Index

Antibacterial activity	582	Ferrate(VI)	532	N- doped carbon dots	590
Antibacterial	565	Fixed bed reactors	520	Newer insights	520
Anti-cancer	543			<i>n-Octyl-beta-D-glucopyranoside (βOG)</i>	557
Antioxidant	543, 572	GC-MS	572		
Apoptosis	543	Hinge region	557	Organosilane	602
Binding energy	510	Hybrid material	602		
Caspase 3	510	Hydrophobic materials	520	Pharmaceuticals	520, 532
Cell lines	572	<i>Illicium verum</i>	510	Real matrix samples	532
<i>Clerodendrum infortunatum</i>	572	Insecticidal activity	565	Real matrix treatment	520
Copper (II) complex	582	Magnetic	565	Selectivity	532
Copper/N-doped carbon dot	590	Mechanism of removal	520	Sericite	602
Cytotoxicity	582	Mesopore	602	Silver/N-doped carbon dots	590
Dengue virus	557	Micropollutants	602	Simultaneous removal	532
Disc diffusion assay	582	Mineralization	532	TNF $\alpha$	510
DNA damage	543	Mizoram	572		
Drug repurposing	557	MMP-9	510	Uric acid sensor	590
<i>Elaeagnus caudata</i>	543	Molecular docking	510, 557		
Envelope protein	557	MTT assay	582		