

# Indian Journal of Biochemistry & Biophysics

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

**Special Issue on**  
**“Electron Microscopy in Biomedical Sciences”**

---

<b>VOLUME 58</b>	<b>NUMBER 4</b>	<b>August 2021</b>
CODEN: IJBBQ 58 (4) 315-398 (2021)		ISSN: 0301-1208 (Print); 0975-0959 (Online)

---

## CONTENTS

### A Reviews

- Surface modifications of biodegradable polymeric nanoparticles and their characterization by advanced electron microscopy techniques 321

Ritu Kulshrestha\*, Amit Singh, Pawan Kumar, AK Mishra & AK Dinda

- Applications of electron microscopy in *Drosophila* neurobiology research 334  
Shweta Tandon, Prerna Aggarwal & Surajit Sarkar\*

### Papers

- Pharmaceutical acetylation can modulate the amyloidogenicity of human serum albumin 344  
Vidhya Bharathi, Ruchi Rajkumar Manglunia, Neetu Sharma, Sadhana Nirwal & Basant K Patel\*

- Distribution of erythroid spectrin ( $\alpha$ ,  $\beta$ ) immunoreactivity in the human retina 352  
Tapas C Nag\*

- Disaggregation of amyloid-like protein aggregates isolated from human cataract lens 359  
Chandrika Mittal, Ram Swaroop Harsolia, Manish Singh & Jay Kant Yadav\*

- Ameliorating potentials of N-acetyl-l-cysteine against methoxychlor instigated modulation in structural characteristics of granulosa cells of caprine antral follicles 366  
Jitender Kumar Bhardwaj\* & Priyanka Saraf

- Biofabrication of Silver Oxide Nanoparticles (SO-NP) by autolysate of *Pseudomonas mendocina* PM1, and assessment of its antimicrobial/antibiofilm potential 373  
Venkatesh Chaturvedi\*, Piyoosh Kumar Babele & Prabhakar Singh

- Effect of constant light on the morphology of the retina in domestic chick (*Gallus g. domesticus*): 381  
A scanning electron microscope study  
Shilpa Gorla & Tapas C Nag\*

- Morphology of adhesive surfaces in the sisoid catfish, *Glyptothorax sinense sikkimensis* 385  
Debasish Das\*, Saurabh Chakraborti & Tapas C Nag

Instructions to Authors	394
Announcement 1	397
Announcement 2	398
*Author for correspondence	

---

### Author Index

Aggarwal P	334	Harsolia RS	359	Patel BK	344
Babele PK	373	Kulshrestha R	321	Saraf P	366
Bharathi V	344	Kumar P	321	Sarkar S	334
Bhardwaj JK	366			Sharma N	344
Chakraborti S	385	Manglunia RR	344	Singh A	321
Chaturvedi V	373	Mishra AK	321	Singh M	359
Das D	385	Mittal C	359	Singh P	373
Dinda AK	321	Nag TC	385, 352, 381	Tandon S	334
Gorla S	381	Nirwal S	344	Yadav JK	359

### Keyword Index

<i>Acalypha indica</i>	373	<i>Glycine max</i>	373	Polymeric nanoparticles	321
Acetylation	344	<i>Glyptothorax sinense</i>	385	<i>Pseudomonas aeruginosa</i>	373
Adhesive organ	385	<i>sikkimensis</i>		<i>Pseudomonas mendocina</i> PM1	373
Amyloids	359	Granulosa Cells	366	<i>Rhodobacter sphaeroides</i>	373
Cataract	359	Horny tubercles	385	Rods	381
Chick retina	381	Human retina	352		
Cones	381	Human serum albumin	344	Sarkosyl	344
Crystallin	359	Methoxychlor	366	Sclerosis	334
Disaggregation	359	Microtubules	352	Sodium dodecyl sulphate	359
<i>Drosophila</i>	334	Müller Cell	392	Spinocerebellar ataxia	334
Electron microscopic characteristics	321	N-acetyl-l-cysteine	366	Steroidogenesis	366
Fibres of Henle	352	Neurobiology	334	Surface modifications	321
Folliculogenesis	366	Neurodegeneration	334	Taste buds	385
Ganglion cell layer (GCL)	381	Ommatidia	334	Thioflavin-T	344
		Outer plexiform layer	381	Unculi	385
		Parafovea	352	Vertebrate retina	381