

Indian Journal of Biochemistry & Biophysics

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

VOLUME 56	NUMBER 3	June 2019
CODEN: IJBBQ 56 (3) 179-256 (2019)		ISSN: 0301-1208 (Print); 0975-0959 (Online)

CONTENTS

Papers

- | | |
|--|-----|
| Molecular simulation and spectroscopic studies on the interaction between perfluorohexadecanoic acid and human serum albumin | 185 |
| Yan-Qiu Zuo, Zhong-Sheng Yi*, Jie Xu, Yue-Fan Rui, Yu-Cheng Wei & Hong-Yan Liu* | |
| Ghrelin and Leptin increase voltage-gated Na ⁺ and Ca ²⁺ currents in the RIN-m5f insulin-producing cell line | 193 |
| Belisario Domínguez-Mancera*, Araceli Rodríguez-Andrade, Manuel Barrientos-Morales, Patricia Cervantes-Acosta, Arabia Denisse Zamora-Pardo & Antonio Hernández-Beltrán | |
| Determination of fruit quality of calcium carbide induced ripening in mango (<i>Mangifera indica</i> L. cv. Alphonso) by physiological, biochemical, bio-enzymatic and elemental composition analysis (EDX) | 205 |
| Preethi Palpandian*, Haripriya Shanmugam, E Alli Rani & GTV Prabu | |
| Formation of long-lived reactive products in blood serum under heat treatment and low-intensity laser irradiation, their role in hydrogen peroxide generation and DNA damage | 214 |
| VE Ivanov, OE Karp, VI Bruskov, SN Andreev, NF Bunkin & SV Gudkov* | |
| Evaluation of acetylcholinesterase and butyrylcholinesterase inhibitory activity of Huperzine-A; <i>in silico</i> and <i>in vitro</i> studies | 224 |
| Shagun Dubey Upadhyay*, Yusra Ahmad, Seema Kohli & RK Sharma | |
| Potential antioxidative protein-pigment complex <i>Spirulina platensis</i> mediated food grade phycocyanin C -Extraction, purification, antioxidative activity and biocompatibility | 230 |
| S Karthick Raja Namasivayam*, K Shivaramakrishnan & RS Arvind Bharani | |
| Impact of sand organic carbon and climatic changes on the population density and morphometric characters of <i>Emerita asiatica</i> in the East Coast of Southern India | 240 |
| US Mahadeva Rao, L Krishnasamy, J Sivakumar C & Shanmuga Sundaram* | |
| Acid and salt tolerance behavior of <i>Rhizobium</i> isolates and their effect on microbial diversity in the rhizosphere of redgram (<i>Cajanus cajan</i> L.) | 245 |
| Debadatta Sethi*, Santanu Mohanty & Sushanta Kumar Pattanayak | |
| Instructions to Authors | 253 |
| Erratum | 256 |

*Author for correspondence

Author Index

Ahmad Y	224	Karp OE	214	Shanmugam H	205
Andreev SN	214	Kohli S	224	Sharma RK	224
Barrientos-Morales M	193	Krishnasamy L	240	Shivaramakrishnan K	230
Bharani RSA	230	Mohanty S	245	Sivakumar J	240
Bruskov VI	214	Namasivayam SKR	230	Sundaram CS	240
Bunkin NF	214	Palpandian P	205	Upadhyay SD	224
Cervantes-Acosta P	193	Pattanayak SK	245	Xu J	185
Domínguez-Mancera B	193	Prabu GTV	205	Yan-Qiu Z	185
Gudkov SV	214	Rani EA	205	Yu-Cheng W	185
Hernández-Beltrán A	193	Rao USM	240	Yue-Fan R	185
Hong-Yan L	185	Rodríguez-Andrade A	193	Zamora-Pardo AD	193
Ivanov VE	214	Sethi D	245	Zhong-Sheng Y	185

Keyword Index

Acetylcholinesterase	224	<i>Emerita asiatica</i>	240	Oxidative stress	214
Action of heat	214	Ghrelin	193	Perfluorohexadecanoic acid	185
Acute Toxicity	230	Human serum albumin	185	Phycocyanin	230
Alphonso	205	Huperzine-A	224	Physiological	205
Antioxidant	230	Insulin	193	Pigment	230
Biochemical	205	Laser radiation	214	Plant growth promoting rhizobacteria (PGPR)	245
Biocompatibility	230	Leptin	193	Population density	240
Butyrylcholinesterase	224	Long-lived reactive protein species	214	Reactive oxygen species	214
<i>Cajanus cajan</i> L.	245	Microbial biomass carbon (MBC)	245	Root nodule	245
Calcium carbide	205	Microbial biomass nitrogen (MBN)	245	Sand organic carbon	240
Ca _v channels	193	Molecular docking	185	Sex-ratio	240
Circular dichroism	185	Na _v channels	193	Spectroscopy	185
Cognition	224			<i>Spirulina platensis</i>	230
Dynamic simulation	185			Stress tolerance	245
Elemental composition analysis (EDX)	205			Wistar model	230