



A CSIR Publication

Indian J Exp Biol (Monthly)

APRIL 2021

CODEN: IJEB (A6) 59(4) 215-280(2021)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

ijeb@niscair.res.in

Single copy: Rs. 460.00 \$80.00

Annual Subs: Rs. 4600.00 \$800.00

Indian Journal of Experimental Biology

www.niscair.res.in

CSIR-National Institute of Science Communication And
Information Resources

New Delhi, INDIA

in association with

Indian National Science Academy, New Delhi, INDIA

Indian Journal of Experimental Biology

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

VOLUME 59

NUMBER 04

APRIL 2021

CODEN: IJEB (A6) 59 (04) 215-280 (2021)

ISSN: 0019-5189 (Print); 0975-1009 (Online)

CONTENTS

Papers

- Cloning and expression of cultural filtrate proteins from novel and native strains of *Mycobacterium avium* subspecies *paratuberculosis* and their application in ELISA based sero-diagnosis of Johne's disease 219
Kundan Kumar Chaubey, Rinkoo Devi Gupta, Shoor Vir Singh, Ashok Kumar Bhatia, Naveen Kumar, Abhishek Singh Rathore, Manju Singh, Bjorn John Stephen & Kuldeep Dhama
- Effect of *Panax notoginsenoside* Rg1 on bidirectional regulation of blood glucose level in mice 230
Shou Bin Guo, Guang Hui Chen & Xingfa Song
- Wound healing potency of *Hemigraphis alternata* (Burm.f) T.Anderson leaf extract (HALE) with molecular evidence 236
Divyaa Sreekumar, Salini Bhasker, Ponnuswamy Renuka Devi & Mohankumar C
- Spatial distribution and sequential sampling of aphid and their natural enemies on wheat 246
Sayed Hazrat Alawi, Sachin S. Suroshe, Subhash Chander, Suresh M. Nebapure & Namita Poddar
- Evaluation of insecticides against cotton mealybug, *Phenacoccus solenopsis* Tinsley and their safety to important predators 254
Sachin S. Suroshe, RD Gautam, Subhash Chander & Babasaheb B. Fand
- Regeneration of *Trachyspermum ammi* L. Sprague ecotypes via indirect somatic embryogenesis using hypocotyl and epicotyl explants 263
Masoumeh Nomani, Seyed Ahmad Sadat Noori, Masoud Tohidfar & Hossein Ramshini
- NOTES
- Immunohistochemical studies on progressive pathology of ischaemia reperfusion acute kidney injury in male Sprague Dawley rats 270
Amita Dubey, KS Prajapati, BP Joshi & Madhu Swamy
- Acute toxicity, behavioural response and haematological alterations of *Catla catla* exposed to Reactive Red 120 textile dye 275
Avni I. Parmar and Alkesh I. Shah

Author Index

Alawi SH	246	Gupta RD	219	Rathore AS	219
Bhasker S	236	Joshi BP	270	Shah AI	275
Bhatia AK	219	Kumar N	219	Singh M	219
Chander S	246, 254	Mohankumara C	236	Singh SV	219
Chaubey KK	219	Nebapure SM	246	Song X	230
Chen GH	230	Nomani M	263	Sreekumar D	236
Devi PR	236	Noori SAS	263	Stephen BJ	219
Dhama K	219	Parmar AI	275	Suroshe SS	246, 254
Dubey A	270	Poddar N	246	Swamy M	270
Fand BB	254	Prajapati KS	270	Tohidfar M	263
Gautam RD	254	Ramshini H	263		
Guo SB	230				

Keyword Index

Ajwain	263	Density contagiousness co-efficient	246	<i>Nephus regularis</i>	254
Alphamethrin	254	Diabetes management	230	Notoginsenoside Rgl	230
Antidiabetic	230	Dichlorvos	254	Plant growth regulators	263
Anti-inflammatory	236	Endosulfan	254	Plasminogen Activator Inhibitor 1	236
Antioxidant activity	236	Goats	219	Purple waffle plant	236
Aquatic pollution	275	Herbal	230, 263	Red Ivy	236
Azo dye	275	<i>Hyperaspis maindroni</i>	254	Regression models	246
Bidirectional regulation	230	Hyperglycemia	230	RR 120	275
Biological control	246, 254	i-ELISA	219	Saponin	230
Callus induction	263	Indian major carp	275	<i>Scymnus coccivora</i>	254
Carom	263	IPM	254	Taylor's power law	246
Cattle	219	Iwao's mean crowding regression	246	Thymol seeds	263
CD31	270	Livestock	219	Tianqi	230
c-ELISA	219	Malathion	254	Traditional medicine	230, 236, 263
<i>Cheilomenes sexmaculata</i>	254	Mealybugs	254	Transforming growth factor beta 1	236
Chinese ginseng	230	Monocrotophos	254	<i>Triticum aestivum</i>	246
Chlorpyrifos Chrysopids	254	<i>Murikootti</i>	236	Variance-mean ratio	246
Chronic kidney disease	270			Vimentin	270
<i>Coccinella septempunctata</i>	254				
Coccinellid beetles	246, 254				
Conservation	246				
<i>Cryptolaemus montrouzieri</i>	254				
Culture filtrate proteins (r-CFPs)	219				