

# Indian Journal of Experimental Biology

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

---

**VOLUME 59**

**NUMBER 11**

**NOVEMBER 2021**

CODEN: IJEB (A6) 59 (11) 755-818 (2021)

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

---

## CONTENTS

### Papers

Ethylene induced stay-green gene expression regulates drought stress in wheat AG Pranjali, GK Krishna, R Shiv Ramakrishnan, Radheshyam Sharma, AK Chaturvedi, VP Singh & Ajay Arora	761
Molecular characterization of <i>Fusarium oxysporum</i> f.sp. <i>dianthi</i> and evaluation of fungicides against <i>Fusarium</i> wilt of carnation under protected cultivation Rajeshkumar Ponnusamy, Adhipathi Pasuvaraji, Rajamanickam Suppaiah, Srivignesh Sundaresan & Nakkeeran Sevugapperumal	770
Comparative antioxidant and hepatoprotective potential quercetin and corycavidine from <i>Hedyotis corymbosa</i> (L.) Lam. and <i>Solanum xanthocarpum</i> Schrad & Wendl. Ramesh Kumar Gupta, Sudhansu Ranjan Swain, Jagannath Sahoo, Sachin Chaudhary & Udaivir Singh Sara	776
Gastroprotective effect of <i>n</i> -butanol fractions from <i>Lumnitzera racemosa</i> leaves against indomethacin induced ulcer in Wistar rats Ahmed Gomaa Gomaa Darwish, Mamdouh Nabil Samy, Magda Ewies Mahmoud & Katsuyoshi Matsunami	785
Effect of verapamil on <i>Enterococcus faecalis</i> , <i>Escherichia coli</i> and on DNA damage induced by copper and iron Gulsum Kubra Gumus & Ibrahim Arman	791
Higher thermal and ethanol tolerance of a yeast strain isolated from oral cavity Imen Ben Tahar, Patrick Fickers, Anna Górká, Samuel Telek & Małgorzata Kus-Liśkiewicz	798
Ground based thermographic screening of bagworm ( <i>Metisa plana</i> Walker) infestation in oil palm and identification of their growth stages Mohd Najib Ahmad, Abdul Rashid Mohamed Shariff, Ishak Aris, Izhal Abd Halin & Ramle Moslim	804

*Cont.*

**Notes**

Biology and predatory potential of chrysopids on invasive coconut rugose spiralling whitefly *Aleurodicus rugioperculatus* Martin

814

K Elango, S Jeyarajan Nelson, S Sridharan, V Paranidharan & S Balakrishnan

**Author Index**

Adhipathi P	770	Górka A	798	Paranidharan V	814
Ahmad MN	804	Gumus GK	791	Pranjali AG	761
Aris I	804	Gupta RK	776	Rajamanickam S	770
Arman I	791			Rajeshkumar P	770
Arora A	761	Halin IA	804	Ramakrishnan RS	761
Balakrishnan S	814	Krishna GK	761	Sahoo J	776
Chaturvedi AK	761	Kus-Liśkiewicz M	798	Samy MN	785
Chaudhary S	776	Mahmoud ME	785	Sara US	776
Darwish AGG	785	Matsunami K	785	Shariff ARM	804
		Muslim R	804	Sharma R	761
Elango K	814	Nakkeeran S	770	Singh VP	761
Fickers P	798	Nelson SJ	814	Sridharan S	814
				Srivignesh S	770
				Swain SR	776
				Tahar IB	798
				Telek S	798

**Keyword Index**

Abiotic stress	761	Fungicides	770	<i>Oldenlandia corymbosa</i>	776
Antiulcer activity	785	Gastric ulcers	785	Ornamental flowers	770
Binding energy	791	beta-Glucan	798	Quercetin	776
Biocontrol	814	Green lacewings	814	Rugose spiralling whitefly	814
Biofuel	798	Gut flora	791		
cDNA	761	High blood pressure	791	<i>Saccharomyces cerevisiae</i>	798
<i>Chrysoperla zastrowi sillemi</i>	814	Hypertension	791	Simvastatin	776
Cloning	761				
Clove pink	770	Inflammation	785	<i>TaCHLase1</i>	761
Corycavidine	776	Infra Red thermography	804	<i>TaPaO</i>	761
Diamond flower	776	Insect pests	804	Thermotolerant	798
<i>Dianthus caryophyllus</i>	770	Intestinal flora bacteria	791	TIR camera	804
Docking	791	IPM	804,814	Trehalose	798
Drug-DNA interactions	791	Kantakari	776	<i>Triticum aestivum L</i>	761
Emissivity	804	Liver disease	776	Water deficit stress	761
Flat-top mille grains	776	<i>Mallada bonienensis</i>	814	White-flowered black mangrove	785
Floriculture	770	Mangrove	785	Wild Eggplant	776
Folk medicine	785	Mucosal degeneration	785	Wilt disease	770
Foraging	814			Yellow berried Nightshade	776