

Indian Journal of Experimental Biology

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

VOLUME 54 **NUMBER 4** **APRIL 2016**
 CODEN: IJEB (A6) 54 (4) 225-292 (2016) ISSN: 0019-5189 (Print); 0975-1009 (Online)

CONTENTS

Papers

- Early detection of multidrug resistant (MDR) *Mycobacterium tuberculosis* in a single tube with in-house designed fluorescence resonance energy transfer (FRET) probes using real-time PCR 229
 Devendra Singh Chauhan*, Rahul Sharma, Deepti Parashar, Pragya Sharma, Ram Das, Madhvi Chahar, Ajay Vir Singh, Pravin Kumar Singh, Kiran Katoch & Vishwa Mohan Katoch
- Assessment of Bt trait purity in different generations of transgenic cottons 237
 BP Singh, SS Sandhu, VK Kalia, GT Gujar & MK Dhillon*
- Somatic embryogenesis, pigment accumulation, and synthetic seed production in *Digitalis davisiana* Heywood 245
 Sandeep Kumar Verma*, Gunce Sahin & Ekrem Gurel
- Influence of root-knot nematode infestation on antioxidant enzymes, chlorophyll content and growth in *Pogostemon cablin* (Blanco) Benth. 254
 Bhau BS*, Borah Bitupon, Ahmed Reshma, Phukon P, Gogoi Barbi, Sarmah DK, Lal M & Wann SB
- Growth response modulation by putrescine in Indian mustard under multiple stress 262
 Nita Lakra*, Pushpa C Tomar & SN Mishra
- Biomass production of multipopulation microalgae in open air pond for biofuel potential 271
 P Selvakumar* & K Umadevi
- Note**
- Scavenging and Antioxidant properties of different grape cultivars against ionizing radiation-induced liver damage *ex vivo* 280
 Indrani Singha & Subir Kumar Das*

...contd

Dynamism of PGPR in bioremediation and plant growth promotion in heavy metal contaminated soil

286

PR Patel, SS Shaikh & RZ Sayyed*

*Author for correspondence

Author Index

Ahmed R	254	Kalia VK	237	Selvakumar P	271
		Katoch K	229	Shaikh SS	286
Bhau BS	254	Katoch VM	229	Sharma P	229
Borah B	254			Sharma R	229
		Lakra N	262	Singh AV	229
Chahar M	229	Lal M	254	Singh BP	237
Chauhan DS	229	Mishra SN	262	Singh PK	229
				Singha I	280
Das R	229	Parashar D	229	Tomar PC	262
Das SK	280	Patel PR	286		
Dhillon MK	237	Phukon P	254	Umadevi K	271
		Sahin G	245		
Gogoi B	254	Sandhu SS	237	Verma SK	245
Gujar GT	237	Sarmah DK	254		
Gurel E	245	Sayyed RZ	286	Wann SB	254

Keyword Index

Abiotic stress	262	GAE	254	Phenols	254
Alanya foxglove	245	Gamma (γ) radiation	280	Polyphasic identification	286
<i>Alcaligenes feacalis</i>	286	<i>Gossypium hirsutum</i>	237	Polyphenol oxidase	254
Anthraquinones	245	Heavy metal contamination	262, 286	<i>Pseudomonas aeruginosa</i>	286
Auxin	245	<i>Helicoverpa armigera</i>	237		
		Herbal	245	Relative toxicity	237
<i>Bacillus thuringiensis</i>	237	Isoniazid	229	Renewable energy	271
Biodiesel	271	<i>katG</i> gene	229	Rifampicin	229
Bt cotton hybrids	237	Lead	262	ROS	280
				<i>rpoB</i> gene	229
Cadmium	262	Mass culture	271	Salinity	262
Callus initiation	245	Micropropagation	245	SCAR	254
Cardenolides	245	Nematode infestation	254	Siderophore	286
Chitwood	254			TB	229
Cotton bollworm	237	Patchouli plant	254		
		Peroxidases	254	<i>Vitis vinifera</i>	280
Drug resistance	229				
FAME	271				