

# Journal of Plant Biochemistry and Biotechnology



1991  
Society for  
Plant Biochemistry and  
Biotechnology

For Circulation in India only



 Springer

# Journal of Plant Biochemistry and Biotechnology

Volume 27 · Number 4 · October–December 2018

## ORIGINAL ARTICLES

**Isolation, characterization and analysis of the agglutinative activity of a lectin from *Crotalaria spectabilis***  
W.R. de Oliveira · E.J.L. Rego · P.C.L. Von Buettner Ristow · E. da Silva Velozo · D. de Carvalho Carneiro · B.L. Bastos · S.T. da Cunha Lima 373

**Comparative characterization of small RNAs derived from an emaravirus and a geminivirus infecting pigeonpea**

B.L. Patil · D. Arora 382

**A rice bZIP transcription factor, *OsbZIP16*, regulates abiotic stress tolerance when over-expressed in *Arabidopsis***

A.S. Pandey · E. Sharma · N. Jain · B. Singh · N. Burman · J.P. Khurana 393

**Mapping quantitative trait loci for important agronomic traits in finger millet (*Eleusine coracana*) mini core collection with genomic and genic SSR markers**

B.K. Babu · S. Sood · C. Chandrashekara · A. Pattanayak · L. Kant 401

**Genetic diversity changes in Indian lentils over the times**

J. Kumar · S. Gupta · S. Dubey · P. Gupta · D.S. Gupta · N.P. Singh 415

**Development of immunodiagnostic for the detection of *Grapevine leafroll-associated virus 3 (GLRaV-3)* in grapevine using in vitro expression and purification of its coat protein gene**

S. Kumar · P. Singh · R. Rai · V.K. Baranwal 425

**Isolation and expression analysis of eight MADS-box genes in peach (*Prunus persica* var. *nectarina* ‘Luxing’)**  
H. Li · Q. Dong · H. Jia · G. Li · K. Ran 435

**Analysis of activity driven by upstream regulatory modules (URM) of tapetum specific genes TA29 and A9 at ectopic locations in tobacco transgenics**  
P.A. Sharma · N. Verma · P.K. Burma 443

**Expression patterns of the genes encoding fructan active enzymes (FAZyS) alongside fructan constituent profiles in chicory (*Cichorium intybus* L.): effects of tissue and genotype variations**

I. Khaldari · M.R. Naghavi · S.A. Peighambari · J. Nasiri · F. Mohammadi 453

**Improvement of blast resistance of the popular high-yielding, medium slender-grain type, bacterial blight resistant rice variety, Improved Samba Mahsuri by marker-assisted breeding**

G. Rekha · V. Abhilash Kumar · B.C. Viraktamath · K. Pranathi · M.B.V.N. Kousik · B. Laxmi Prasanna · C. Backiyalakshmi · P. Sinha · R.K. Ravindra · S. Bhaskar · S.K. Hajira · C.H. Balachiranjeevi · K. Swapnil · R. Rambabu · G. Harika · E. Punniakotti · M. Anila · H.K. Mahadev · T. Dilip Kumar · A. Yugander · K. Chaitra · M. Praveen · K.R. Madhavi · M.S. Prasad · G.S. Laha · C.N. Neeraja · S.M. Balachandran · P. Senguttuvvel · R.A. Fiyaz · J. Badri · A. Giri · L.V. Subba Rao · V. Ravindra Babu · R.M. Sundaram 463

**Differential expression of *SubIA* loci in rice under submergence**

S. Goswami · R.K. Kar · A. Paul · N. Dey 473

**Estimation of nuclear genome size and characterization of Ty1-copia like LTR retrotransposon in *Mesua ferrea* L.**  
R. Das · R.G. Shelke · L. Rangan · S. Mitra 478

Further articles can be found at [link.springer.com](http://link.springer.com)

**Indexed/abstracted in** Science Citation Index Expanded (SciSearch), Journal Citation Reports/Science Edition, SCOPUS, Chemical Abstracts Service (CAS), Google Scholar, CSA, CAB International, Biological Abstracts, BIOSIS, CAB Abstracts, Elsevier Biobase, Food Science and Technology Abstracts, Global Health, Indian Science Abstracts, OCLC, SCImago, Summon by ProQuest

**Instructions for Authors** for *J. Plant Biochem. Biotechnol.* are available at [www.springer.com/13562](http://www.springer.com/13562).