

Global Journal of Bio-Science and Biotechnology-(GJBB)

VOLUME7[4]

October, 15 2018

Review Article

Research Articles

- Evaluation of antioxidant potential and HPTLC, GC-MS analysis of phytocompounds from leaf extracts of *syzygium jambos* (L.) Alston and *Syzygium travancoricum* gamble
P. Rajalakshmi, V. Vadivel and M. Pugalenthil 499-508
- In-vitro micropagative potential of *Morus indica* L. Cultivar Kajli from immature buds and nodal explants
Sudipta Kumar Sil & Moumita Basu 509-513
- Studies on serum mineral profile of Black Bengal goats in two agro-climatic zones of West Bengal
Asit Biswas, Santanu Bera, Rameswar Panda, Sasmita Panda, Menalsh Laishram 514-515
- Anti-diabetic effect of polyphenols of tamarind seed coat extracts and its experimental analysis on streptozotocin induced diabetic mice
¹Lakshminarayanan C P. & ^{2*}Prabhu, S. 516-524
- Identification of potential thermo tolerant bivoltine silkworm breeds through phenotypic and molecular approach
¹Nalavadi Chandrakanth, ¹Velusamy Lakshmanan, ¹Anil Kumar Verma, ¹Kamidi Rahul &
¹Kanika Trivedy 525-530
- PCR based identification of *cry1ac* gene containing *Bacillus thuringiensis* isolated from soil samples in Nanded District
¹Kunal P. Deshmukh & ²Vikram B.Patil 531-536
- Improved clonal propagation of superior *Dendrocalamus hamiltonii* nees germplasm through in vitro techniques
Satyam Bordoloi, Bebjia L. Singha, P.B. Goswami, I.N.A. Hazarika 537-542
- A structural transformation of farm assets at individual farm level in Tamil Nadu, India
¹Chinnadurai, M., ²Kavitha, V., ³Kanaga, S. & ⁴Sangeetha, R. 543-548
- Relationship between mycorrhizal fungi and plants present on iron ore mined overburden dump of Dalli Rajhara Chhattisgarh, India
¹Poonam Verma and ²R.K. Verma 549-558
- Analysis of food grain spoilage fungi and aflatoxins in raw and parboiled rice samples collected from Chennai, Tamil Nadu
K. Vadimalai Krishnan, K. Sureshkumar and P. Jayaraman 559-569
- Antibacterial activity of fruit peels against bacterial isolates
Shivani Ghai, Shruti Goel, Hiteshi Mittal, Saima Katoch and Surabhi Vashisht 570-574
- Toxicity of *Tarenna asiatica* (L.) Kuntze EX K. (SCHUM) on mosquito pupae
Selvaraj Gandhimathy & Alagarmalai Jeyasankar 575-579
- Ligno-phenolic composts: potential strategy for amaranth leaf blight disease management
C.F. Gleena Mary & Sally K. Mathew 580-584
- Study on preference of trees for nesting sites among order Ciconiiformes at PCBL Colony, Durgapur, West Bengal, During Rainy Season
Supriya Ray 585-588
- Optimizing somatic embryogenesis through response surface model (RSM) and clonal fidelity of plants in guava (*Psidium guajava* L.)
Nasim Akhtar 589-605

Phytochemical screening of leaf and root of <i>Mimosa pudica</i> L.By gas chromatography–mass spectrometry (GC-MS)	
Krishnamurthy Vijayalakshmi and Rajangam Udayakumar	606-613
Assessment of hybrid vigour in short duration pigeonpea hybrids [Cajanus cajan (L.) Millsp.]	
¹ Jasti Srivarsha, ² J.E. Jahagirdar, ² A.J. Hingane, ¹ D.K. Patil, ² C.V. Sameer Kumar	614-620
Isolation, optimization and production of polyhydroxyalkanoates (PHA) from soil bacteria	
C.V. Vidhya & R. Aasha	621-625
Perceived roles of farmer-herder development committees among farmers in farmer-header conflict in Imo State, Nigeria	
Echetama, J.A ^{1*} ., Ani, A.O ¹ ., Aja, O. O., Utazi, CO. ³ and Ojo, O.U ² and Onwuegbuechulam, M.N ³	626-632
Genesis and significance of cooperative transport in ants	
¹ Khokan Naskar1, ² Srimanta Kumar Raut	633-637
Isolation and characterization of bacteriophages with lytic activity isolated from Siliguri, West Bengal, using Escherichia coli as host organism	
Shyama Prasad Saha and *Arindam Bhattacharjee	638-641
Gene action and combining ability analysis of quantitative traits associated with grain yield in wheat under drought stress and normal irrigation conditions	
¹ Saira Sattar, ¹ Bilal Nawaz, ¹ Aqsa Tahir, ¹ Awais Ahmed, ² Muhammad Naeem, ³ Muhammad Zubair Ghouri, ¹ Muhammad Jamshaid	642-650
The status and distribution of hanuman langur (<i>semnopithecus entellus</i>) (dufresne) in bidar district karnataka	
Shivakumar Patil & Sanjeevareddy Modse	651-658

Case Study

To determine the significance of patent laws against plagiarism of biotechnological inventions	
Mahmood Khan Yousifi.....	659-663
Pattern of metal bioaccumulation in water, sediment, plant and animal continuum of ganga river at jajmau (kanpur), India	
¹ Manoj Kumar, ² Indrani Dubey and ^{3*} Sunil P. Trivedi.....	664-671

Short Communication