

Publications

1. BIODIVERSITY, RESOURCE UTILIZATION BY THE LOCAL VILLAGERS OF SOUTH WEST BENGAL, WEST BENGAL, INDIA

Souradut Ray, Ritrabata Roy and Amal Kumar Mondal

International Journal of Life Sciences Biotechnology and Pharma Research Vol. 2, No. 1, January 2013

2. ANTIMICROBIAL ACTIVITIES OF SOME RARE AERIAL HEMI PARASITIC TAXA OF SOUTH WEST BENGAL, INDIA

Sayantan Tripathi, Souradut Ray, Pijush Kanti Das, Amal Kumar Mondal and Nagendra Kumar Verma

International Journal of Phytopharmacology, Vol.4 (2), 2013, 106-112.

3. RARE ETHNO MEDICINAL PLANTS OF SOUTH WEST BENGAL, INDIA WITH THEIR DIFFERENT MEDICINAL USES: NEEDS CONSERVATION

Sayantan Tripathi, Souradut Ray, Amal Kumar Mondal and Nagendra Kumar Verma

International Journal of Life Sciences Biotechnology and Pharma Research, Vol. 2, No. 2, April 2013

4. Post Harvest Grain Loss in Paddy field of South West Bengal: A Comparative analysis of General and Traditional Cultivation

Souradut Ray, Ritrabata Roy and Amal Kumar Mondal

Environment and Ecology, Vol 31(3), 2013, 1279-1284

5. Antimicrobial Activities of Leaf Extract of some Hemi parasitic Taxa against some Common Human Pathogen: First time report in theWorld

Souradut Ray, Sayantan Tripathi , Amal Kumar Mondal and Nagendra Kumar Verma

Bulletin of Environment, Pharmacology and Life Sciences Vol 3 [6] May 2014: 23-30

- 6. Preliminary phytochemical analysis of leaf extract of *Loranthus parasiticus* Merr. with reference to their antibacterial activity.**

Souradut Ray and Amal Kumar Mondal

International Journal of Current Research, Vol. 7, Issue, 03, pp.13661-13666, March, 2015.

- 7. Socio-economic aspect and utility of *Eulaliopsis binata* (sabai Grass) in traditional culture of Tribal of South West Bengal, India**

Souradut Ray and Amal Kumar Mondal

Advancement in Plant Sciences, LAMBERT-Academic Publishing. Chapter-17, pages-241-249

- 8. Micro-morphological and morphometric characters analysis of Silica bodies (SB) on leaf epidermal cells of five selected taxa in the sub-family panicoideae based on Analytical Microscopy (AM): A systematic approach**

Shilpa Dinda, Souradut Ray and Amal Kumar Mondal

Annals of Plant sciences, Vol. 6.01 (2017): 1504-1511