Review Article

1 A systematic review of medicinal plants used by indigenous tribal communities of Arunachal Pradesh against diabetes and hypertension
Author: Bibhuti Bhashan Das
Article No.: BBDBJBR70; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.10989628

Research Article

2 Extended distribution record of two threatened species of Impatiens (Balsaminaceae) from Arunachal Pradesh, India
Authors: Krishna Chowlu¹ and Souravjyoti Borah²*
Article No: SBDBJBR74; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.10989611

3 Three new additions to Orchid Flora of Assam, India
Authors: Khyanjeet Gogo¹ and Jitu Sarma²*
Article No.: JSDBJBR76; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.10989639

4 Ethnomedicinal plants used by traditional healers of Bodo community in Udalguri district of BTAD, Assam for treatment of Jaundice
Authors: Jenima Basumatary, Abhaya Prasad Das, Hui Tag¹*
Article No.: JBDBJBR77; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11081560

5 Ethnobotany of wild edible plants used by Rabha community of Goalpara district in Assam, India
Authors: Sangeeta Deka¹, Jayshee Das²*, Ajitabh Bora³, Om Prakash Tripathi³, Rigzen Angmo⁵, Neeraj Das⁵
Article No.: JDDBJBR61; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11081548

6 Optimization of culture media for micropropagation of Phaius tankervilleae (Banks) Blume, a terrestrial orchid native to Arunachal Pradesh
Authors: Tadu Yaniya and Rajiv Kumar Singh¹*
Article No.: TYDBJBR78; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11318436

7 Enumeration of some wild edible plants used by the Galo tribe of Lower Siang District of Arunachal Pradesh, India
Authors: Pakgam N. Lendo and Hui Tag¹*
Article No.: PNDBJBR76; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11396554

8 Ethnobotany of wild vegetable species used by Apatani and Nyishi tribes in Lower Subansiri district of Arunachal Pradesh, India
Authors: Likha Rido, Pokhaw Khangam, Tailang Taba, Sumpam Tangjang, Tonlong Wangpan¹
Article No.: LRDBJBR37; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11407361

9 Effect of Mimosa pudica L. (Fabaceae) as Organic Nitrogen supplementing material on the growth and yield of Oyster Mushrooms (Pleurotus spp.)
Authors: Tenya Rina¹* and Rajiv Kumar Singh
Article No.: TRDBJBR73; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11416974
10 Traditional uses of edible flowers among the native tribal communities of Kohima district, Nagaland, India
Authors: Ruokuonuo Kuotsu*, Pallavi Sharma, Phejin Konyak, Limasenla
Article No.: RKJBR64; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11468451

11 Optimization of physical parameters for cellulase production by *Fomitopsis meliae* under Solid state fermentation
Authors: Gegam Jini and Rajiv Kumar Singh*
Article No.: GJJBR79; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11318516

12 An investigation on soil-plant-AMF relationships in lateral transitional zones of a Riverine Island
Authors: Mariyom Dai and Oyi Dai Nimasow*
Article No.: MDJBR81; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11318567

13 Optimization of culture conditions for laccase production by *Ganoderma gibbosum* (Blume & T. Nees) Pat. under solid-state fermentation
Authors: Junmoni Das, Marjum Badak and Rajiv Kumar Singh*
Article No.: JMDJBR80; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11318393

Short Review Article
14 Plant curiosities – Stinging nettle and nature’s cure
Authors: Inderdeep Kaur, Heikham Evelin*±
Article No.: HEJBR66; Published on 31.03.2024
Doi: https://doi.org/10.5281/zenodo.11468537