

The 2nd Round of Selected Articles for Poster Presentations

International Conference on Biodiversity 2023 (IBD 2023)
“Biodiversity: Key to Better Life”
12-13 December 2023
Suan Luang Rama IX Royal Botanic Garden, Bangkok, Thailand

No.	Titles	Authors
<i>Session 1: Biodiversity and Ecosystem Conservation and Services</i>		
1	Morphometric characterization of wedge sea hare (<i>Dolabella auricularia</i>) found in Pujada Bay, Philippines	Chency Grace O. Liguez Organization: Mindanao State University Country: Philippines
2	The Aftermath of Fire: Understanding the Regeneration Patterns of Plant Assemblages in Post-fire Sites of Mt. Iglit-Baco National Park, Occidental Mindoro, Philippines	Pauline Angela Maglipon Organization: University of Santo Tomas Country: Philippines
3	Characterization of the unreported yeast <i>Solicoccozyma terricola</i> , isolated from soil in South Korea	Inyoung Choi Organization: Seoul Women's University Country: South Korea
4	Characterization of the unreported yeast <i>Starmerella bacillaris</i> , isolated from soil in South Korea	Ji yun Son Organization: Seoul Women's University Country: South Korea
5	Diets of alestidae (Teleostei: Characiformes) in Two Rivers (Boumba and Kadei) in Eastern Cameroon	JUEYA Sandrine Organization: University of Ngaoundéré-Cameroon Country: Cameroon
6	Demography of Nilgiri langur (<i>Semnopithecus johnii</i>) in Periyar Tiger Reserve, Kerala, India.	SAJINU K RASACK Organization: Bharathiar University Country: India
7	Floristic diversity and the impact of invasive plants in Megamalai Tiger Reserve, India.	Muthu Karthick Nagarajan Organization: Care Earth Trust Country: India

No.	Titles	Authors
8	Diversity and Ecology of Macrolichens in Mt. Mayo, Davao Oriental, Philippines.	Maria Fe Dumaran Organization: Bukidnon State University Country: Philippines
9	Monitoring and Assessment of the Status of Bats in Rajjaprabha Dam: A Case Study of Rare and Threatened Species (<i>Hipposideros pendleburyi</i> , <i>Ia io</i> and <i>Eudiscopus denticulus</i>)	Pipat Soisook Organization: Prince of Songkla University Country: Thailand
<i>Session 2: Biodiversity and Climate Change</i>		
1	Follow-Up and Evaluation of Resulting Effectiveness of Electrical Insulator Artificial Habitats: A Pilot Study in Pattani and Narathiwat, Thailand	Theerakamol Pongsakul Organization: Prince of Songkla University Country: Thailand