

IBD2019

International Conference on Biodiversity (IBD2019)

22-24 May 2019

Centara Grand & Bangkok Convention Centre at CentralWorld, Bangkok

Draft program

Thursday 23 May 2019	
Parallel Session 6	
Frontiers in taxonomy	
Chair:	Prof. Dr. Somsak Panha, Chulalongkorn University, Thailand
Co-Chair:	Prof. Dr. Pranom Chantaranonthai, Khon Kaen University, Thailand
09.00 – 09.20	Opening Objective and session sequence...Thai taxonomist survey...what for? By Prof. Dr. Somsak Panha Chulalongkorn University, Thailand Dr. Ueangfa Bantaowong Rajamangala University of Technology Thanyaburi, Thailand
09.20 – 10.00	Keynote talk Integrative taxonomy for earthworm biodiversity detection, conservation and applications to human-managed ecosystems By Prof. Dr. Samuel James Maharishi University of Management, Iowa, U.S.A.
The natural history collections: what & how do we know about it?	
10.00 - 10.30	Natural history collections: why are they so important? By Mr. Jonathan Ablett Department of Life Sciences, Natural History Museum, London, United Kingdom
10.30 - 10.45	Coffee Break
Flora of Thailand	
10.45 – 11.15	Why flora of Thailand...How far we have reached? By Prof. Dr. Pranom Chantaranonthai Khon Kaen University, Thailand
From basic taxonomy to molecular evolution	
11.15 – 11.45	Taxonomic study of Olethreutine moths (Lepidoptera: Tortricidae) in Thailand and new discoveries in last two decades By Assoc. Prof. Dr. Nantasak Pinkaew Kasetsart University Kamphaeng Saen Campus, Thailand
11.45 - 12.15	The priceless classical taxonomy of Southeast Asian tree snails <i>Amphidromus</i> By Assoc. Prof. Dr. Chirasak Sutcharit Chulalongkorn University, Thailand
12.15 - 13.30	Lunch

Thursday 23 May 2019	
Parallel Session 6	
Frontiers in taxonomy	
Chair:	Prof. Dr. Somsak Panha, Chulalongkorn University, Thailand
Co-Chair:	Prof. Dr. Pranom Chantaranonthai, Khon Kaen University, Thailand
From basic taxonomy to molecular evolution	
13.30 – 14.00	Ecology and evolution of enantiomorphism in the tree snails <i>Amphidromus</i> By Prof. Dr. Takahiro Asami Shinshu University, Japan
14.00 – 14.30	Diversity and conservation of bats in Southeast Asia – the role of taxonomy beyond borders By Dr. Pipat Soisook Prince of Songkla University, Thailand
Biodiversity for human prosperity	
14.30 – 15.00	From governmental politics to school and company projects: museum as a think tank for prevalence of taxonomy-based biodiversity conservation By Prof. Dr. Hidetoshi Ota University of Hyoko, Japan
15.00 – 15.30	Coffee break
A special lecture and press conference	
15.30 – 16.30	A special lecture on “Millipede research through space and time” By Prof. Dr. Henrik Enghoff University of Copenhagen, Denmark
16.30 – 17.30	Press Conference: Millipede discoveries in Thailand: a hundred amazing new species