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Plant diversity assessments using a standardized transect method in Cambodia, Indonesia, Malaysia, Thailand and Vietnam

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 Kyushu University, Japan, 2: Kyoto University, Japan, 3: Kagoshima University, Japan, 4: University of Human Environments, Japan, 5: Ryukyu University, Japan, 6: FA, Cambodia, 7: Research Center for Biology-LIPI, Indonesia, 8: Andalas University, Indonesia, 9: FRIM, Malaysia, 10: Forest Herbarium, Thailand, 11: ITB, Vietnam.

Outline of this talk

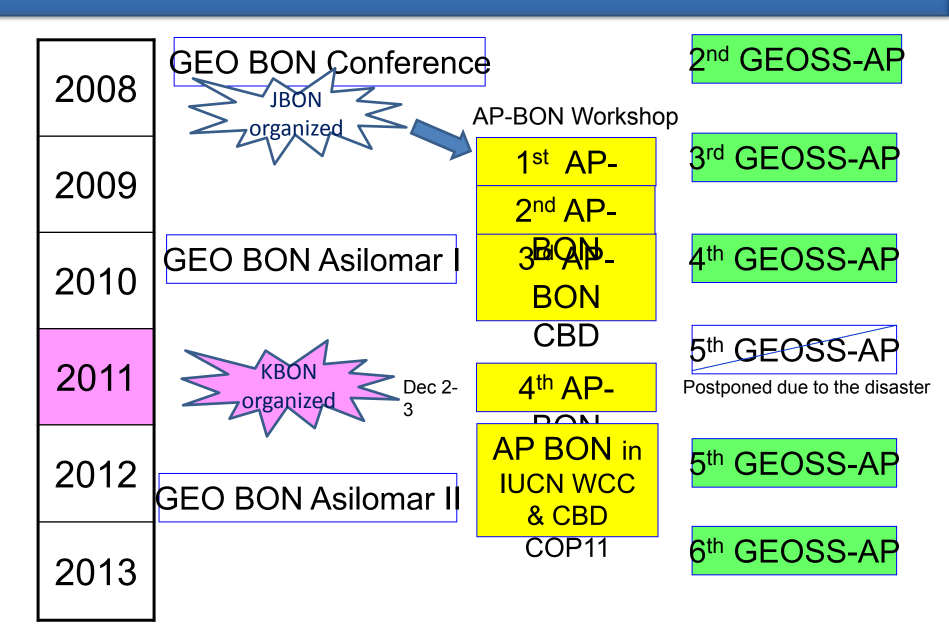
- Background
 - GEO BON
 - AP BON
 - S9 project on "Integrative observations and assessments of Asian Biodiversity"
- Methods
 - Standardized transect survey
 - Identification by DNA sequences + authentic specimens
- Preliminary finding
 - The highest species richness in tropical Asia
 - Many (50<) new species candidates

GEO: Group on Earth Observation



10 year implementation: 2005-2015

History of AP-BON and GEOSS-AP symposium



First publication of AP-BON Book

Ecological Research Monographs



S. Nakano · T. Yahara T. Nakashizuka *Editors*

The Biodiversity Observation Network in the Asia-Pacific Region

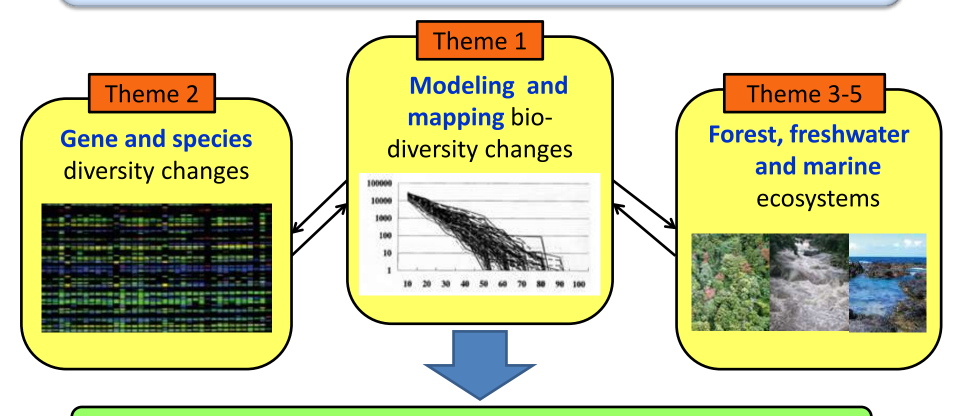
Toward Further Development of Monitoring



- Part 1: General Introduction
- Part 2: Networks for Monitoring and Research on Biodiversity in the Asia-Pacific Region
- Part 3: Establishing a Biodiversity Database
- Part 4: New Methods and Analyses for Biodiversity Studies
- Part 5: Biodiversity and Ecosystem Services
- 31 chapters, 480 pages

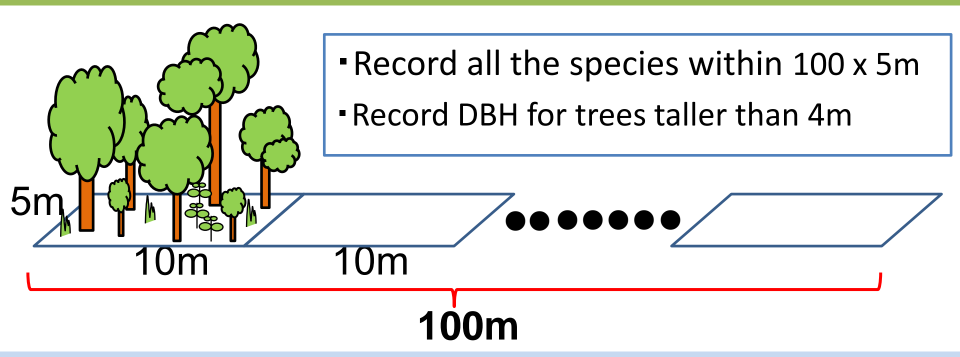
Integrative observations and assessments of Asian biodiversity (sponsored by MoEJ; 2011-2015)

Developing models & tools to assess biodiversity & ecosystem services in AP
 Developing models and tools to identify hot spots and EBSA in AP
 Research plan and outputs co-designed with MoE (user)



Contribution to IPBES, GEO BON, CBD, REDD+, & National Strategy

Standardized belt transect survey





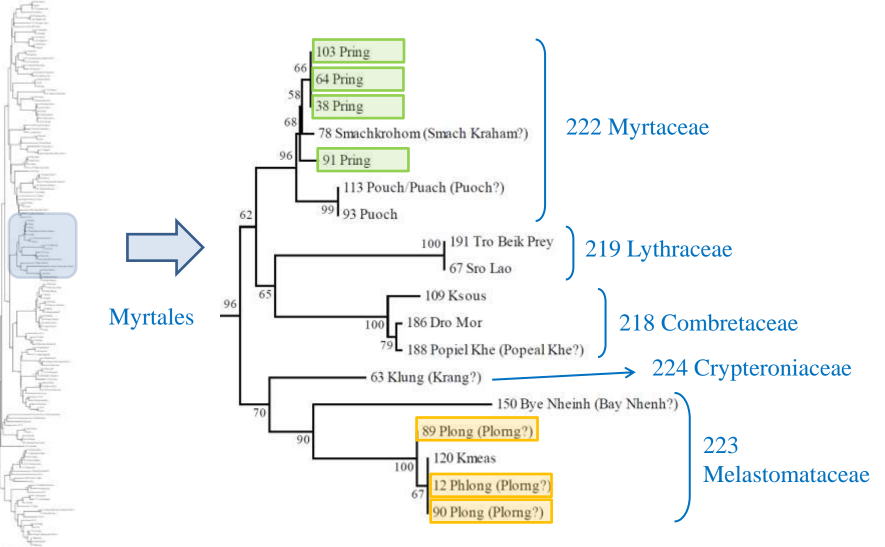
Collecting specimens and taking pictures

Identification using herbarium specimens

Transect survey in the Taman National Gunung Gene-Pangrango, West Java, Indonesia



Determine DNA sequences (rbcL & matK)

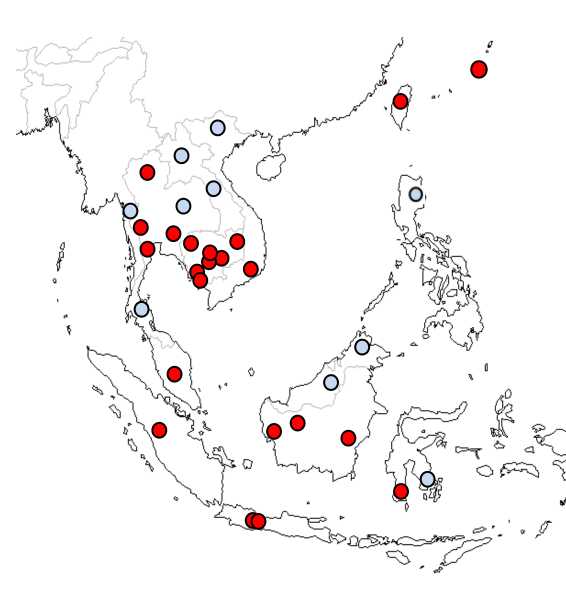


A case in Kg. Thom, Cambodia. Same local name (Pring and Plong), but different species

5 families in Myrtales

Collaborative transect surveys in tropical Asia

• 2011-13 • 2013-15



Indonesia (LIPI, Andalas Univ., Hasanudin Univ.)

Gn. Gede Pangrango NP Gn. Halimun NP Bantimulung Bulusarung NP Gn. Gadut (Sumatra) Mandor, Serimbu (W. Kalimantan) **Cambodia (FA)** Cardamon, Kampong Chhnang, Kampong Thom, Koh Kong, Kratie, Ratanakiri, Bokor NP, Siem Reap Malaysia (FRIM) Fraser's Hill Protected Area Thailand (BKF, KU) Doi Inthanon NP Kaeng Krachan NP Maeklong, Kao Soi Dao Vietnam (ITB) Honba NR China-Taipei (台湾林業試験場) 蓮華池

Recording all species in 100m x 5m

An example of transect record: data from Mandor Nature Reserve, W Kalimantan

	No	Specimen	Date	Subplot	Family	Name
)m	1	1	14-Sep		1 Dipterocarpaceae	Shorea stenoptera
	2	2	14-Sep	out	Rubiaceae	Mussaenda
	3	3	14-Sep		1 Thymeleaceae	Goniostylis
	4	4	14-Sep		1 Connaracaea	Ellipanthus
	5	5	14-Sep		1 Sapindaceae	Nephelium
					•	
	328	3 328	3 16-Sep		0 Fabaceae	
	328		-		0 Fabaceae 0 Celastraceae	Lophopetalum エダミドリ
		329	9 16-Sep	1	-	Lophopetalum エダミドリ Santiria 287
	329	9 329 7 (9 16-Sep) 16-Sep		0 Celastraceae	
	329 287 330	9 329 7 (9 16-Sep) 16-Sep) 16-Sep	1 1 1	0 Celastraceae 0 Burseraceae	Santiria 287
	329 287 330	9 329 7 (0 9 330 5 (0	9 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep		0 Celastraceae 0 Burseraceae 0 Dichapetalaceae	Santiria 287 Dichapetalum?
	329 287 330	329 7 0 330 5 6	 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 		0 Celastraceae 0 Burseraceae 0 Dichapetalaceae 0 Sapindaceae	Santiria 287 Dichapetalum? Nephelium 小葉4枚
	329 287 330 5 36	9 329 7 0 9 330 5 0 5 0 6 0 1 331	 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 0 Celastraceae 0 Burseraceae 0 Dichapetalaceae 0 Sapindaceae 0 Gnetaceae 	Santiria 287 Dichapetalum? Nephelium 小葉4枚
	329 287 330 5 36 331	9 329 7 0 9 330 5 0 5 0 6 0 1 331 2 332	 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 16-Sep 		 0 Celastraceae 0 Burseraceae 0 Dichapetalaceae 0 Sapindaceae 0 Gnetaceae 0	Santiria 287 Dichapetalum? Nephelium 小葉4枚 Gnetum 1

Scientific name: Dipterocarpaceae Shorea stenoptera Burck



No. 1

#

First record

Scientific name: Rubiaceae Lasianthus aff. angustifolius No. 32 #



A pictured guide as an output of a transect survey

Scientific name: Fabaceae Bauhinia menispermacea Gagnep. No.112

Flora Malesiana describes this species with "petals yellow with a dark red centre, narrowly obovate", but flower color may vary between Kuchin and Mandor.

Scientific name: Thymelaeaceae Gonystylus No. 334

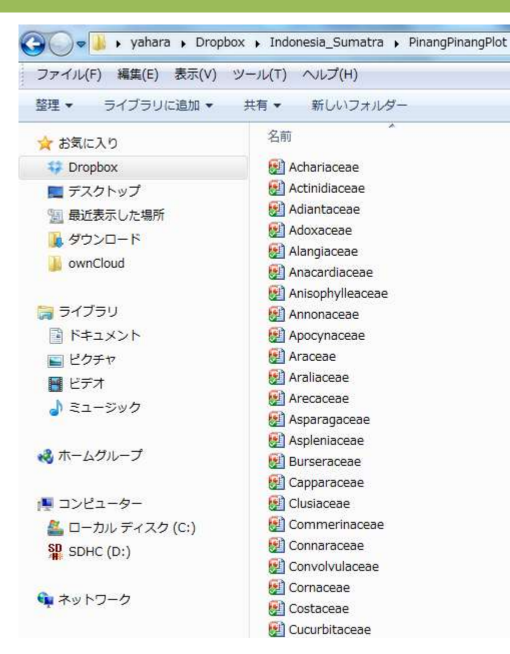
Last record

Mandor



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Sharing data obtained from transect surveys



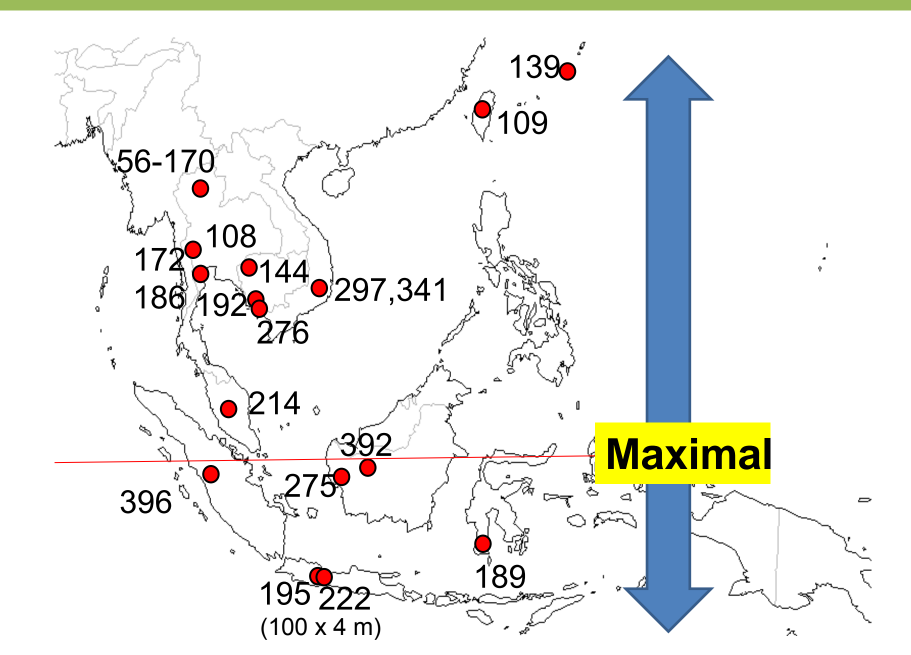
Scientific name: <u>Rubiaceae</u> Lasianthus rubrohirsutus sp. nov. No. 454 #



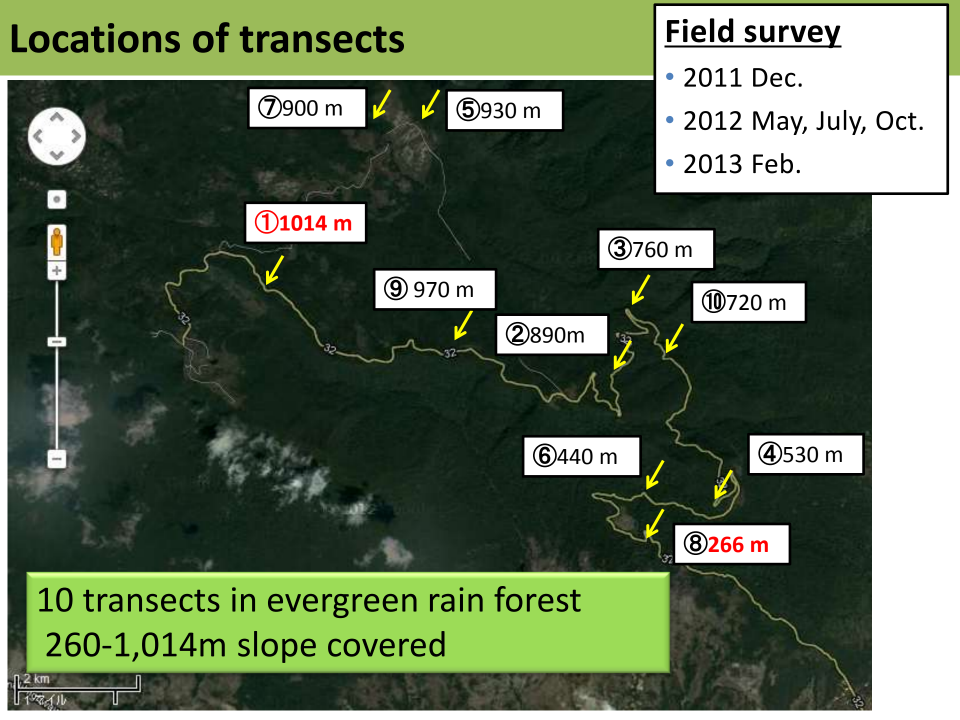
Scientific name: <u>Arecaceae</u> Areca No. 533 #



Vascular Plant Species Richness / Transect (500 m²)



Bokor National Park, Cambodia [Alt. (0-) 266 - 1014m]



Plant diversity assessment in Bokor National Park

- 2,559 specimens in Bokor National Park
 - Woody plants (including liana)
 - Small shrubs & Herbs

- 1,230 specimens
- 1,329 specimens

Identification for Woody plants

97 Family 566 spp.

- <u>Within transects ... 440 spp. (78%)</u>
 - Within transect (> 4m trees) ... 265 spp. (47%)
- <u>Out of transects ... 126 spp. (22%)</u>

Transect survey is effective to describe regional flora with quantitative data.

Plant diversity assessment in Bokor National Park

97 Family 566 spp.

- New species ... 21 spp. + α
- New records in Cambodia ... 62 spp.
- Endemic species ... 35 spp.

Flora of Bokor is characterized by high plant diversity and endemism; a "Hotspot" in Indochina.

Scientific name: Elaeocarpaceae *Elaeocarpus* Local name: Specimen No.: 1761 [=1484, 2484]



Scientific name: Euphorbiaceae *Croton* Common name: No. 2528 Scientific name: Myrtaceae *Syzygium sp.* Local name: Specimen No. 1756



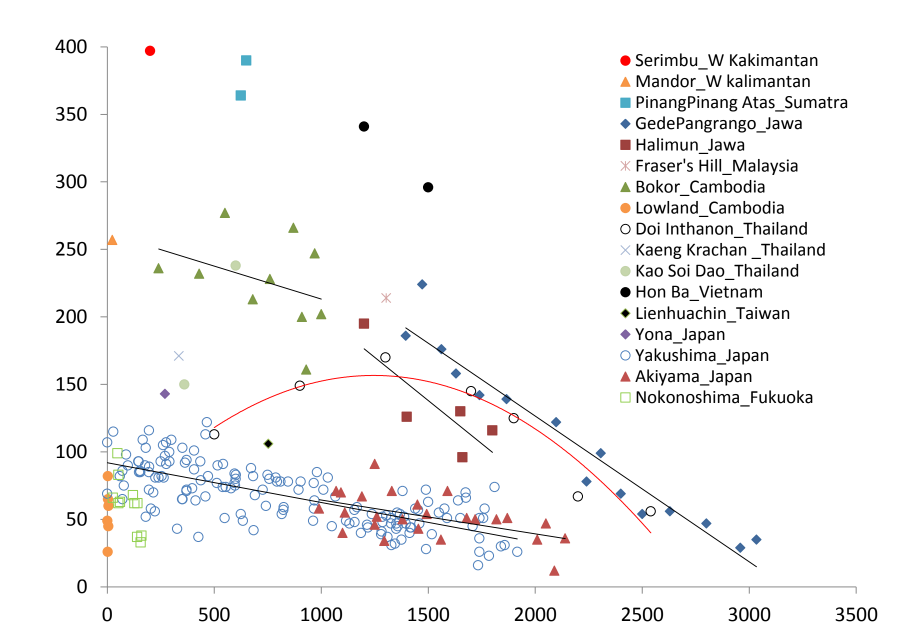


Proportion of candidate new species of Lauraceae

	Cambodia Bokor		Vietnam Hon Ba		Malaysia Fraser's Hill		Indonesia Gn Gadut (Sumatra)		Total		
	Known	Unknown	Known	Unknown	Known	Unknown	Known	Unknown	Known	Unknown	
Actinodaphne	2	0	1	6	5	0	3	0	11	6	0.35
Alseodaphne	0	0	1	0	0	0	0	0	1	0	0.00
Beilscmiedia	2	2	4	5	1	0	2	3	9	10	0.53
Cinnamomum	6	2	2	6	2	1	2	4	12	13	0.52
Cryptocarya	3	0	2	1	1	0	4	2	10	3	0.23
Dehaasia	2	2	0	0	0	0	1	0	3	2	0.40
Endiandra	0	0	1	0	1	0	2	1	4	1	0.20
Lindera	1	0	0	0	2	0	1	0	4	0	0.00
Litsea	6	1	7	3	6	0	8	5	27	9	0.25
Machilus	1	1	0	5	0	0	0	0	1	6	0.86
Neolitsea	4	2	2	2	2	3	1	2	9	9	0.50
Nothaphobe	1	0	0	0	0	0	0	0	1	0	0.00
Phoebe	3	0	1	0	1	0	0	0	5	0	0.00
Total	31	10	21	28	21	4	24	17	97	59	
		0.24		0.57		0.16		0.41		0.38	

Including known but undescribed spp

Plant Species Richness/500m² vs Altitude



Key messages

- Standardized transect survey is an effective way to describe local flora.
 - By walking around (typical behavior of taxonomists), at least some (usually many) species are neglected.
- We recorded more than 10,000 plants including many rare and threatened species for which precise locations (GPS data) are recorded and pictures of living plants (see below) and images of specimens are data-based.
- This database will enable staffs of Protected Areas to develop plans of better conservation management.