

Studies Centre (near the river junction, 4°32'N 115°09'E) to an altitude of ca. 400 m. The trail extends into mixed dipterocarp forests with dense uneven canopies and large crowns (see maps on pp. 8 and 105 in Earl of Cranbrook & Edwards, 1994). Additional collections were also made along a trail toward the canopy walkway.

Tasek Merimbun Nature Reserve This reserve is located in Tutong District, Brunei Darussalam, and covers an area of 78 km², having a shallow lake, Tasek Merimbun. Most of the area consists of old secondary forests, and primary forests remain only in certain areas (National Museum, Singapore (ed.), 1988). The flora is of dipterocarp, mixed dipterocarp and peat swamp forests (Marina Wong, 1999, pers. com.). Collections were made in mixed dipterocarp and peat swamp forests around the lake.

Lambir Hills National Park This park is located 24 km south of the downtown of Miri, Sarawak, Malaysia, and covers an area of 70 km². The terrain is rugged in the central, highest portion of the park, Bukit Lambir (465 m), but much more gentle in other parts. Extremely species-rich lowland rain forest covers most of the park (Hazebroek & Abang Kashim bin Abang Morshidi, 2000). Collections were mainly made in a lowland mixed dipterocarp forest on the sandstone and shale substrate (Lambir Formation) from 100 to 200 m alt. close to the headquarters (see Figs. 90, 94 and 95 in Hazebroek & Abang Kashim bin Abang Morshidi, 2000).

Abbreviations in the Collection Data

- The names of some of the collectors are abbreviated as follows: CB (Carsten Brühl), FI (Fuminori Ito), KE (Katsuyuki Eguchi), MK (Minoru Kawamura), HO (Hirofumi Ôkido), SKY (Seiki Yamane), and TK (Toru Kikuta).
- Colonies collected by KE are given a colony code, like Eg99-BOR-001 where 99 means 1999. In the case where an Eg-colony code is applied to a colony collected by another person, the name of the collector always follows.
- Colonies collected by FI are given a colony code like FI92MG-001 or FI99-001 where 92 and 99 denote 1992 and 1999, respectively.
- Codes such as 528, 6XII1006-S5-2, 06Q33B4, etc. pertain to the colonies collected by T. Kikuta who conducted extensive samplings of ants from rotting twigs and logs on forest floor in Mt. Kinabalu, Sabah during 1996-1998.
- Colonies collected by SKY are given a colony code like SB99-SKY-01 where SB denotes Sabah and 99 is abbreviation of 1999.
- Colonies collected by HO are given a colony code like MA00-HO-01 where MA denotes Malaysia and 00 is abbreviation of 2000.
- Colonies collected by MK are given a colony code like 10/6a, D11 or 153.
- Litter and soil samples in an excursion to Tawau and Sayap Kinabalu (Borneo) in 1996 were coded like LS-1 and Soil-1 (or S-1), respectively.
- GC denotes general collecting.
- Specimens with an indication of SNS (Sumatra Nature Study) were collected by SKY and Soichi Yamane in West Sumatra in 1985.
- Specimens with an indication of KUKE (Kagoshima University Krakatau Expedition) were collected