138 K. EGUCHI

in area possessing suitable habitat after they become partly or completely free from barriers. Thus the species number (diversity at species level) in a certain area would have further increased.

ACKNOWLEDGEMENTS My research activities in Sabah (Malaysia) and Brunei Darussalam have been approved by the Research Promotion and Co-ordination Committee, Economic Planning Unit, Malaysia (UPE: 40/200/19 SJ. 769), and Brunei Darussalam Research Council (UBD/T3a(3) U), respectively. This study was supported by the Research Fellowships of the Japan Society for the Promotion of Science for Young Scientists, and the Japan Ministry of Education, Science and Culture for Creative Basic Research (Leader: H. Kawanabe, #09NP1501). I wish to thank Prof. Seiki Yamane (Kagoshima University, JAPAN) for his continuing guidance and reading through earlier drafts of the manuscript, Dr. John Fellowes (Kadoorie Farm & Botanic Garden, Hong Kong) for his careful revising of the abstract, introduction and discussion, and Dr. Mitsuru Hotta (Emeritus Prof. of Kagoshima Univ., the chief editor of TROPICS) for his ably editing for this huge manuscript. I also wish to thank Dr. Maryati bte Mohamed and her staff and students (UMS), and Pg. Hj. Hashim bin Pg. Hj. Mohd. Jadid (the former director), Hj. Mohd. Jaya bin Hj. Sahat (the incumbent director), Dr. Marina Wong (the former acting curator of natural history section), Mr. Tuah bin Atar (curator) and others (MBD) for their support and help during my stay in Sabah and Brunei. Mr. Barry Bolton and Ms. Christine Taylor (BMNH), Dr. Valter Raineri (MCSN), Dr. Stefan Cover (MCZ), Dr. Bernhard Merz (MHNG), Dr. P. Koch (ZMHB), Dr. Stefan Schödl (NHMW) gladly allow me to examine type materials. I would like to thank Dr. Fuminori Ito (Kagawa Univ., Japan), Mr. Toru Kikuta, Mr. Carsten Brühl (Biocenter, Wurzburg, Germany), Mr. Minoru Kawamura (Toyama Univ., Japan), Mr. Flavio Zanini (MZLS), Dr. Yoshiaki Hashimoto (MNHA) and every person who gladly provided me with precious specimens, and Dr. Yoshinori Shono who gladly identified an interesting bug associating with P. havilandi. Finally I would like to thank the ANeT members and all my friends for their hospitality and encouragement.

REFERENCES

- Agosti, D., Moog, J. & Maschwitz, U. 1999. Revision of the Oriental Plant-ant Genus *Cladomyrma*. *American Museum Novitates* 3283: 24 pp.
- Aiba, S. & Kitayama, K. 1999. Structure, composition and species diversity in an altitude-substrate matrix of rain forest tree communities on Mount Kinabalu, Borneo. *Plant Ecology* **140**: 139-157.
- Baltazar, C. R. 1966. A catalogue of Philippine Hymenoptera (With a bibliography, 1758-1963). *Pacific Insects Monograph* 8: 488 pp.
- Baroni Urbani, C. 1964. Studi sulla mirmecofauna d'Italia. 2. Formiche di Sicilia. Atti della Accademia Gioenia di Scienze Naturali in Gatania (6) 16: 25-66. (Indirectly cited from Bolton, 1995b)
- Bingham, C. T. 1903. *The fauna of British India, including Ceylon and Burma*. Hymenoptera 2. Ants and Cuckoo-Wasps: 506 pp. London.
- Bolton, B. 1987. A review of the *Solenopsis* genus-group and revision of Afrotropical *Monomorium* Mayr. *Bulletin of the British Museum* (Natural History) (Entomology) **54**: 263-452. (Indirectly cited from Bolton, 1995b)