

Genova), and Prof. Edward O. WILSON (Museum of Comparative Zoology at Harvard University, Cambridge U.S.A.) have kindly loaned specimens of *Polyrhachis*. We thank JEANETTE and George C. WHEELER (Silver Springs) for their informations about enemies of ants and KONRAD FIEDLER and RÜDIGER KLEIN (University of Frankfurt) for helpful comments on the manuscript. Field work was supported by the Deutsche Forschungsgemeinschaft.

#### References

- ANDRE E., 1896. — Fourmis nouvelles d'Asie et d'Australie. *Rev. d'Entomol.*, Caen, 15, 251-265.
- ARNOLD G., 1914. — Nest-changing migrations of two species of ants. *Proc. Rhodesian Sci. Assoc.*, 13, 25-32.
- BHATTACHARYA G.C., 1936. — Observations on some peculiar habits of the spider *Marpissa melanognathus*. *J. Bombay Nat. Hist. Soc.*, 39, 142-144.
- BINGHAM C.T., 1903. — Hymenoptera. — Vol. II. Ants and cuckoo-wasps. In: *The fauna of British India, including Ceylon and Burma*. Blanford W.T. ed., Taylor and Francis, London, 508 pp.
- DATTA S.K., RAYCHANDHURI D., AGARWALA B.K., 1983. — Study on aphid tending ants in India : 2. New records of aphid and ant species in their associations. *Entomon*, 8 (1), 23-25.
- DUMPERT K., MASCHWITZ U., NÄSSIG W., DOROW W., 1989. — *Camponotus (Karavaevia) asli* sp. n. and *C. (K.) montanus* sp. n., two weaver ant species from Malaysia (Formicidae : Formicinae). *Zool. Beitr.*, N.F. 32 (2), 217-231.
- EMERY C., 1896. — Formicides récoltés à Buitenzorg (Java) par M. MASSART. *Ann. Soc. Entomol. Belg.*, 40, 245-249.
- FOREL A., 1902. — Variétés myrmécologiques. *Ann. Soc. Entomol. Belg.*, 46, 284-296.
- FOREL A., 1911. — Fourmis nouvelles ou intéressantes. *Bull. Soc. Vaud. Sci. Nat.*, 47, 331-400.
- HINGSTON R.W.G., 1929. — Notes on the feeding habits of Indian ants. *J. Darjeeling Nat. Hist. Soc.*, 3 (4), 91-97.
- HÖLLDÖBLER B., LUMSDEN C.J., 1980. — Territorial strategies in ants. *Science*, 210, 732-739.
- HÖLLDÖBLER B., WILSON E.O., 1977. — Weaver ants. *Sci. Am.*, 237 (6), 146-154.
- HÖLLDÖBLER B., WILSON E.O., 1983. — The evolution of communal nest-weaving in ants. *American Scientist*, 71, 490-499.
- HUNG A.C.F., 1967. — A revision of the ant genus *Polyrhachis* at the subgeneric level. *Trans. Amer. Entomol. Soc.*, 93, 395-422.
- KARAVAIEV W., 1928. — Ameisen aus dem Indo-Australischen Gebiet. IV. Ueber Ameisen-nester, hauptsächlich von *Polyrhachis*-Arten. *Acad. Sci. Ukraine. Mem. Classe Sci. Phys. Math.*, 6 (3), 307-328.
- KARAVAIEV W., 1929. — Die Spinndrüsen der Weberameisen. *Zool. Anz.*, 82, 247-256.
- LEFRROY H.M., HOWLETT F.M., 1909 (reprint 1971). — *Indian insect life*. Agric. Res. Inst. ed., Thacker, Spink & Co., London. 786 pp.
- MASCHWITZ U., DUMPERT K., BOTZ T., ROHE W., 1989. — Silk-nest weaving Dolichoderine ant in a Malayan rain forest. *Insectes Soc.*, in press.
- MASCHWITZ U., DUMPERT K., SCHMIDT G., 1985. — Silk pavilions of two *Camponotus (Karavaevia)* species from Malaysia : Description of a new nesting type in ants (Formicidae : Formicinae). *Z. Tierpsychol.*, 69, 237-249.
- MASCHWITZ U., FIALA B., DOLLING W.R., 1987. — New trophobiotic symbioses of ants with South East Asian bugs. *J. Nat. Hist.*, 21, 1097-1107.
- MASCHWITZ U., SCHÖNIGGE P., 1980. — Fliegen als Beute- und Bruträuber bei Ameisen. *Insectes Soc.*, 27, 1-4.
- MUKERJI D., 1932. — Nests of ants. *Zool. Anz.*, 97 (11/12), 301-306.
- OFER J., 1970. — *Polyrhachis simplex* : The weaver ant of Israel. *Insectes Soc.*, 17 (1), 49-82.
- WASMANN E., 1905. — Beobachtungen über *Polyrhachis dives* auf Java, die ihre Larven zum Spinnen der Nester benutzt. *Notes Leyden Mus.*, 25, 133-140.
- WAY M.J., 1954. — Studies on the association of the ant *Oecophylla longinoda* (Latr.) with the scale insect *Saissetia zanzibarensis* Williams (Coccidae). *Bull. Entomol. Res.*, 45, 113-134.
- YAMAUCHI K., Itô Y., KINOMURA K., TAKAMINE H., 1987. — Polycalic colonies of the weaver ant *Polyrhachis dives*. *Kontyu*, 55 (3), 410-420.