

- HASKINS C.P., WHELDEN R.M., 1965. — "Queenlessness", worker sibship and colony versus population structure in the formicid genus *Rhytidoponera*. *Psyche*, 72, 87-112.
- HÖLLODBLER B., HASKINS C.P., 1977. — Sexual calling behavior in primitive ants. *Science*, 195, 793-794.
- LE MASNE G., 1953. — Observations sur la biologie de la Fourmi *Ponera eduardi* Forel. La descendance des ouvrières fécondées par des mâles ergatoïdes. *C.R. Acad. Sci.*, 236, 1096-1098.
- LE MASNE G., 1956. — La signification des reproducteurs aptères chez la Fourmi *Ponera eduardi* Forel. *Ins. Soc.*, 3, 240-259.
- MICHENER C.D., 1974. — *The social behavior of the bees*. Belknap Press of Harvard University Press, Cambridge, 404 p.
- PARDI (L.), 1940. — Ricerche sui Polistini. I. Poliginia vera et apparente in *Polistes gallicus* L. *Atti Soc. Toscana Sci. Nat.*, 49, 3-9.
- PARDI L., 1946. — Ricerche sui Polistini. VII. La "dominazione" e il ciclo ovarico annuale in *Polistes gallicus* (L.). *Boll. Ist. Dei Entomol. Univ. Studi Bologna*, 15, 25-84.
- PLATEAUX L., 1970. — Sur le polymorphisme social de la fourmi *Leptothorax nylanderii* (Förster). I. Morphologie et biologie comparées des castes. *Ann. Sci. Nat., Zool.*, 12, 373-478.
- RADOLA B.J., 1980. — Ultrathin-layer isoelectric focusing in 50-100 µm polyacrylamide gels on silanized glass plates or polyester films. *Electrophoresis*, 1, 43-56.
- SHAW C.R., PRASAD R., 1970. — Starch gel electrophoresis of enzymes - a compilation of recipes. *Biochem. Genet.*, 4, 297-320.
- SMITH M.R., 1950. — On the Status of *Leptothorax* Mayr and some of its subgenera. *Psyche*, 57, 29-30.
- STITZ H., 1939. — Ameisen oder Formicidae. In : Dahl (F.). *Die Tierwelt Deutschlands*, G. Fischer Verlag, Jena, 428 p.
- WHEELER W.M., 1910. — *Ants*. Columbia University Press, Publ., New York and London, XXV + 663 p.
- WINTER U., BUSCHINGER A., 1986. — Genetically mediated queen polymorphism and caste determination in the slavemaking ant, *Harpagoxenus sublaevis* (Hymenoptera: Formicidae). *Entomol. Gener.*, 11, 125-137.