

se, nearly straight thereafter, almost to apex where it bends abruptly backwards to form a strongly truncated apical margin; hind wing distinctly shorter than tegmen.

Genitalia. — Ovipositor rather long and slender (fig. 2); subgenital plate, receptaculum seminis (spermatheca, appendix and duct) as illustrated in figs. 3 and 4.

Coloration. — More or less uniform brown, including all tibiae and tarsi and veins of hind wings (membrane hyaline); though there is a very distinct general mottling, the granular tubercles are a little darker, and there is a slightly paler streak above the lower carina of the outer face of the hind femur.

Measurements. — Length (fastigium to apex of ovipositor), 35.0; head (length, including fastigium of vertex, \times greatest width) 4.9×3.5 ; fastigium, 1.5×1.5 ; pronotum (mid-dorsal \times greatest width between interoposterior angles of lateral lobes), 8.0×6.4 ; hind femur 17.8×3.7 ; hind tibia, 15.1 ; tegmen, 21.5×5.8 ; hind wing 18.2×10.0 mm.

ACKNOWLEDGEMENTS

I have to thank Dr. Fer M. H. Willemse of Eijgelshoven, Netherlands, for drawing my attention to this new species. The photographs (figs. 1 and 2) were supplied by Mr. Pierre Langlois of the McGill University Department of Entomology, and figs. 3 and 4 by Dr. C.-C. Hsiung of the Lyman Entomological Museum and Research Laboratory.

REFERENCES

- Kevan, D. K. McE., 1963. A revision of the Desmopterini (Orthoptera: Acridoidea: Pyrgomorphidae) Part I. Genera other than Desmopterella. — *Nova Guinea* 10 (Zool. 19): 361-407, pl. XVIII-XXIII.
- , 1966. Further observations on Desmopterini, other than Desmopterella Ramme, with descriptions of new species (Orth., Pyrgomorphidae). — *Eos, Madrid* 41: 573-596. pl. X.
- , 1969. Further Records of Some Little-known Pyrgomorphidae and Trigonopterygidae from Fiji, New Guinea and Borneo (Orthoptera: Acridoidea). — *Entomologist* 102: 68-69.
- , 1977. Ordo Orthoptera s. str. (= Saltatoria-Caelifera) Subordo Acridodea Infraordo Acridomorpha. Subfam. Acridoidea Fam. Pyrgomorphidae. — *Orthopt. Cat.* 16: IV + 663 + (7) pp.
- , & S. S. Akbar, 1964. The Pyrgomorphidae (Orthoptera: Acridoidea): Their Systematics, Tribal Divisions and Distribution. — *Can. Ent.* 96: 1505-1536.
- , —, & Y. -C. Chang, 1972. The concealed copulatory structures of the Pyrgomorphidae (Orth. Acridoidea) Part IV. Tribes Desmopterini, Monistriini, Chlorizeinini, Poekilocerini and Phymateini. — *Eos, Madrid* 47: 137-234, pl. II-IX.

Macdonald Campus, McGill University, P. O. Box 800, Macdonald College P. O., 21,111 Lakeshore Road, Ste.-Anne-de-Bellevue, Québec, Canada H9X 1CO.

COENONYMPHA TULLIA (MÜLLER) (LEP.: SATYRIDAE). De heer Jac. Storms te Posterholt liet me een mooi exemplaar van deze soort zien, op 31 juli 1981 door hem te Meiningen (Herkenbosch) gevangen.

Deze soort werd nog niet eerder uit dit gebied gemeld.
A. W. P. Maassen, Julianalaan 2, 6065 AM Montfort.