pears to be an indigenous species. In mound nest of *Cubitermes*, edge of Dembo No. 2, Keyberg, 24.iv.48. Ndjili, 18 km on rr. S of Leopoldville, 11.vi.48, in mound of *Odontotermes*.

Solenopsis punctaticeps kibalensis Wheeler

In Crinitermes mound, Keyberg, 23.iv.48, Winifred Emerson.

Myrmicaria eumenoides congolensis Forel

Preying on *Microtermes feae* Silvestri in broken fungus garden (see *Dorylus bequaerti*). Sona Mpungu, 21 km north of Lufu, 12.iv.48.

These ants are generally insectivorous and have also been taken by the author in Kenya (Barakitabu R., 22.i.48) carrying dead termites. In one file of ants two were carrying termites, a third was carrying a small locust. Another *Myrmicaria* near a *Megaponera* file was carrying a worker and a soldier termite but appeared to have gathered them from leavings of a successful *Megaponera* raid.

Camponotus (Myrmoturba) maculatus subsp. brutus Forel

From old fungus gardens in mound of Apilitermes longiceps (Sjöstedt), Camp Putnam, Epulu, 14.v.48. Generalized in habits. All worker castes.

C. (Orthonotomyrmex) vividus (F. Smith)

One media worker from nest of *Microcerotermes*, Keyberg, 17.iv.48, an arboreal nest 30 feet up in a tree in gallery forest along a stream.

C. (Orthonotomyrmex) sericeus (Fabr.)

From nest of Macrotermes natalensis (Vial 12, photo), Rwindi Camp, 6.v.48 and one of two species from Keyberg (photo 2), 23.iv.48 in a mound with Cubitermes, Crinitermes, Microtermes, Ancistrotermes and Microcerotermes.