Two workers; one from Uras Cove, Malaita Island, Solomons (type locality, V.28.33) and one from Star Harbor, Cristoval Island (VII.1.33) in the same group. Mann records only the subsp. flavescens from the Solomons and states that it lives in hollow twigs.

SUBFAMILY DOLICHODERINÆ

Iridomyrmex myrmecodiæ Emery

Solomon Islands: Uras Cove, Malaita Island (V.28.33) ♀ ♂—Ugi Island (VI.28.33) ♀.

Iridomyrmex anceps Roger subsp. papuanus Emery

Santa Cruz Islands: Matema Island (VII.7.33) \$\ \Pi\$ — Mohawk Bay, Matema Island (VII.8.33) \$\ \pi\$.

Turneria pacifica Mann

A single worker from Matema Bay, Santa Cruz Island (VII.8.33). This species was originally described from a single specimen taken by Dr. Mann at Graciosa Bay on the same island. Only four other species of the singular genus *Turneria* are known, *frenchi* Forel and *bidentata* Forel from Queensland, Australia, *dahli* Forel from the Bismarck Archipelago and *butteli* Forel from Sumatra. These, too, seem to be known from very few worker specimens.

Tapinoma melanocephalum Fabr.

A single worker from Anuda Island, in the Santa Cruz group (VII.15.33). A widely distributed pantropical species.

SUBFAMILY FORMICIDÆ

Anoplolepis longipes (Jerdon)

Solomon Islands: Santa Catalina Island (VII.2.33) §—Kau Kau Plantation, Guadalcanar Island (V.20.33; V.23.33) § —Star Harbor, San Cristoval Island (VII.3.33) §.

Santa Cruz Islands: Nupani Island (V.8.33) & —Mohawk Bay, Matema Island (VII.10.33) & —Matema Island (VII.7.33) &.

A well-known species widely distributed in Southern Asia, Indonesia and Oceania. It has even established itself in Mexico.