Oecophylla smaragdina Fabr. subsp. subnitida Emery

Solomon Islands: Star Harbor, San Cristoval Island (VII.1.33) —Kau Kau Plantation, Guadalcanar Island (V.20.33)

§.

A rather smooth variety of the common East Indian "red tree ant," which uses its larvæ in spinning the silken webs that form the sutures of its leafy nests.

Camponotus (Myrmamblys) reticulatus Roger subsp. bedoti Emery

Solomon Islands: Malaita Island (V.28.33) §—northwestern end of Bellona Island (V.28.33) §—Santa Catalina Island (VII.2.33) §—Kau Kau Plantation, Guadalcanar Island (V.20.33) §—Kungava Bay, Rennell Island (VI.14.33) §.

Sikaiana Island, east of Solomons (V.15.33) §.

Santa Cruz Islands: Nupani Island (V.8.33) & —Anuda Island (VII.18.33) &.

All the numerous specimens are minor workers and vary somewhat in the sharpness of the fine striolation of the body. This ant was recorded by Mann from many localities in the Solomons and by Emery from Ternate, the Sula and Morty Islands. It also has a wide distribution in Indonesia (Borneo, Java, Sumatra).

Polyrhachis (Myrma) relucens (Latr.) subsp. andromache F. Smith var. nesiotis Mann.

Eight workers from Tevia Bay, Vanikoro Island, Santa Cruz group (V.6.33). This variety was originally described from Graciosa Bay, Santa Cruz.

Polyrhachis (Myrma) relucens subsp. ithonus F. Smith

A single worker from Mohawk Bay, Matema Island, Santa Cruz Islands (VII.2.33). Hitherto recorded only from the Moluccas.

Polyrhachis (Myrma) labella F. Smith var. brunneipes Wheeler, var. nov.

Worker. Like the var. obliqua Stitz from Bougainville Island, Solomons, in the shape of the epinotum which has a more oblique declivity than in the typical labella. The pubescence on the thorax