Camponotus (Tanæmyrmex) nicobarensis Mayr. var. exiguoguttatus Emery.—One minor worker from Amoy (Light).

Camponotus (Tanæmyrmex) variegatus F. Smith var. dulcis Emery.— Several major and minor workers and one female from Amoy and Kuliang (Light).

Camponotus (Tanæmyrmex) variegatus F. Smith var. mitis F. Smith.—Three workers and a female from Back Liang and Amoy (Light).

Camponotus (Myrmosericus) rufoglaucus Jerdon subsp. paria Emery.—One worker from Amoy (Light).

Camponotus (Myrmamblys) itoi Forel subsp. lighti, new subspecies Worker Major.—Length: 5-6 mm.

Differing from the typical *itoi* of Japan in having the head fully as broad as long, with longer antennal scapes, which surpass the posterior border of the head by twice the diameter of their tips. Base of epinotum distinctly concave. The mandibles, clypeus, cheeks, antennæ, legs and pronotum red; the femora and tibiæ darker, the pronotum often more or less infuscated except at its borders. Ventral portion of petiole and borders of gastric segments yellowish. Sculpture and pilosity as in the typical *itoi*.

WORKERS MEDIA AND MINOR.—Length: 3.5-5 mm.

Head even of the smallest workers only slightly longer than broad. Antennal scapes extending one-third their length beyond the posterior border of the head. Clypeus merely subcarinate. Base of epinotum rather deeply concave in profile. Paler portions of body and appendages more yellowish than in the major, and this coloration extending also to the sides of the mesothorax and epinotum, or the whole thorax may be brownish or reddish yellow with fuscous spots on the dorsal surface. Coxe and femora clouded with fuscous.

Numerous specimens from Back Liang (type-locality) and Amoy (Light), "in rotten wood."

This subspecies resembles the var. tokioënsis Ito in the color of the pronotum, but the latter has the head longer and its sculpture is feebler. Viehmeyer has based a subsp. kwansienensis from China on a worker media. Its head is described as longer than broad, the clypeus as carinate, the antennal scapes extending one-fifth their length beyond the posterior border. The sculpture seems to be coarser than in the typical itoi and the pronotum is concolorous with the remainder of the thorax.

Camponotus (Myrmamblys) itoi subsp. lighti var. okamotoi, new variety

WORKER MINOR .-- Length: 3-3.6 mm.

Differing from the preceding in having the head, thorax and a large spot on the dorsal surface of the first gastric segment brownish red, the posterior portion of the head and dorsal portion of the meso- and epinotum slightly brownish. The legs are