this also from the island of Samar, Philippines (U.S.N.). Safford (1905) says of this form on Guam that "these little creatures when out on foraging expeditions, travel in lines and sting every animal that crosses their path. Sometimes young chickens are killed by them. They are common in houses, and it is not unusual on turning in at night to find a line of them crossing the bed." I have observed similar habits in the typical neotropical form.

10. Tetramorium guineense (Fabr.)

A common tropicopolitan species with generalized habits.

11. Tapinoma melanocephalum (Fabr.)

Tropicopolitan and a house pest where it often feeds on greasy substances.

12. Technomyrmes albipes F. Smith?

One worker with gaster and petiole missing may well be this paleotropical species.

13. Plagiolepis (Anoplolepis) longipes (Jerdon)

A large, spindly, paleotropical species.

14. Paratrechina (Nylanderia) bourbonica Forel

A species chiefly of the islands of the Indian and Pacific Oceans. A colony with alate females was taken in the packing about radio parts in a box in a warehouse.

LITERATURE CITED

COLE, A. C. 1949. The ants of Bikini Atoll, Marshall Islands. Pan-Pacific Ent. 25 (4): 172-174.

SAFFORD, W. E. 1905. The useful plants of the island of Guam. Contrib. U. S. Nat. Mus. 9: 92.

Wheeler, W. M. 1912. The ants of Guam. Jour. N. Y. Ent. Soc. 20: 44-48.