

38. **Atta (Trachymyrmex) jamaicensis** *Ern. André*.—Nine workers from Kingston (Grabham).

39. **Cyphomyrmex foxi** *Ern. André*.—Twenty workers from Kingston (Grabham) agreeing perfectly with André's description of this form which is known only from Jamaica.

40. **Cyphomyrmex rimosus minutus** *Mayr*.—Numerous workers and a few winged females from Balaclava, Troy and Mandeville (Wight).

Subfamily DOLICHODERINÆ.

41. ***Dorymyrmex pyramicus** *Roger* var. **niger** *Pergande*.—Workers from Balaclava (Wight) and Kingston (Grabham).

42. ***Iridomyrmex iniquus** *Mayr*.—Numerous workers from Troy and Mandeville (Wight) and Kingston. This species, as Forel has observed, nests in the ground.

43. **Tapinoma melanocephalum** (*Fabr.*).—Numerous workers from Kingston (Grabham).

Subfamily CAMPONOTINÆ.

44. ***Brachymyrmex heeri** *Forel*.—Workers from Kingston and Mandeville (Wight) belonging to the pale, typical form of the species.

45. **Brachymyrmex heeri** *Forel* var. **obscurior** *Forel*.—Workers from Troy, Balaclava and Mandeville (Wight) and Kingston (Grabham).

46. **Prenolepis (Nylanderia) fulva** *Mayr*.—Workers, males and dealated females from several colonies from Troy and Mandeville (Wight) and Kingston (Grabham).

47. **Prenolepis (Nylanderia) longicornis** (*Fabr.*).—Several workers from Kingston (Grabham).

48. **Camponotus capperi** *Forel*.—Many workers from several colonies taken at Troy, Mandeville and Balaclava (Wight).

49. **Camponotus capperi corticalis** *Forel* var. **subdepilis** *Wheeler*.—Several workers from Troy (Wight).

50. ***Camponotus maculatus picipes** (*Oliv.*)—A few workers from Mandeville (Wight) come very close to the var. *pilosulus* *Forel* of this subspecies, but they have the thorax a little more coarsely punctate and opaque.

51. **Camponotus hannani** *Forel*.—Numerous major and minor workers and a dealated female from Balaclava, Mandeville and Troy (Wight).

52. **Camponotus hannani willardi** *Forel*.—Both major and minor workers from Kingston (Grabham).