

53. **Cryptocerus pusillus** Klug. A worker minor from Georgetown (Lutz).
54. **Cryptocerus (Cephalotes) atratus** L. Several workers from Georgetown and Rockstone (Lutz).
55. **CreMATogaster acuta** Fabr. Four workers from Kaieteur (Lutz).
56. **CreMATogaster quadriformis** Roger. A single dark-colored worker from Kaieteur (Lutz).
57. **CreMATogaster longispina** Emery subsp. **tenuicula** Forel. A large number of workers, Tukeit and Kaieteur (Lutz), agreeing closely with cotype specimens from Pará, Brazil.
58. **CreMATogaster limata** F. Smith subsp. **ludio** Forel. Many worker specimens from Kaieteur, Tukeit and Tumatumari, B. G. and Fort Amsterdam, D. G. (Lutz) agreeing very closely with Forel's description, except in the shape of the petiole, which is distinctly narrowed in front.
59. **CreMATogaster limata** F. Smith subsp. **parabiotica** Forel. Several workers from Tukeit (Lutz) agreeing very closely with cotypes from Colombia.
60. **CreMATogaster brevispinosa** Mayr var. **tumulifera** Emery. Numerous workers found nesting in old moth cocoons at Georgetown (Lutz) agree with this variety except in being rather dark in color and in having the convex base of the epinotum striated. As Forel distinguishes no less than 19 varieties and subspecies of *brevispinosa* I feel disinclined to add another name till the whole group can be carefully studied with abundant material.

Subfamily DOLICHODERINÆ.

61. **Dolichoderus attelaboides** Fabr. One worker from Tukeit (Lutz) and one from Bartica (Geo. Engelhardt).
62. **Dolichoderus decollatus** F. Smith. Two workers from Kaieteur (Lutz).
63. **Dolichoderus (Hypoclinea) bidens** Latr. Several workers from Kaieteur (Lutz) and one from Bartica (Geo. Engelhardt).
64. **Dorymyrmex pyramicus** Roger. Two workers from Tumatumari (Lutz).
65. **Azteca instabilis** F. Smith. Numerous workers from Kaieteur (Lutz).
66. **Azteca jelskii** Emery. Numerous workers from Tukeit (Lutz).
67. **Azteca sericea** Mayr. Several media and minor workers from Kaieteur (Lutz).