

No. 7.— *Two New Genera of Myrmicine Ants from Brazil.*

CONTRIBUTIONS FROM THE ENTOMOLOGICAL LABORATORY OF  
THE BUSSEY INSTITUTION, HARVARD UNIVERSITY. NO. 103.

BY WILLIAM MORTON WHEELER.

Mr. C. William Beebe, of the New York Zoölogical Park, recently sent me for identification nineteen vials of ants which he collected May 15, 1915, in a suburb of Pará, at the mouth of the Amazon. The specimens were all taken from four square feet of jungle mold at the foot of a single tree, whose bird fauna (76 species!) Mr. Beebe studied for a week. In addition to the ants he took from the same little patch of mold a number of beetles, termites, springtails, bugs, pseudoscorpions, ticks, mollusks, and worms. The collection of ants comprises seventeen species, two of which are of singular structure and evidently represent new genera. The fifteen other species are recorded in the following list:—

*Pachycondyla harpax* Fabr. One worker.

*Euponera (Trachymesopus) stigma* Fabr. Two workers.

*Ponera opaciceps* Mayr. Six workers.

*Anochetus mayri* Emery. One deälated female.

*Solenopsis subtilis* Emery. Fifteen workers, one male, and one deälated female.

*Crematogaster victima* F. Smith, var. One deälated female.

*Pheidole flavens* Roger subsp. *exigua* Emery. One soldier, three workers, three males, and one deälated female.

*Pheidole subarmata* Mayr. Two workers and one deälated female.

*Trachymyrmex* sp. One deälated female, without head.

*Cyphomyrmex rimosus* Spin. One deälated female.

*Rhopalothrix (Octostruma) balzani* Emery. Twelve workers and one deälated female.

*Strumigenys subdentata* Mayr. One deälated female.

*Prenolepis steinheili* Forel. Four workers and three males.

*Rhizomyrma goeldii* Forel. Nine workers.

*Camponotus (Myrmothrix) abdominalis* Fabr. var. One deälated female.

The solitary deälated females of the species of *Anochetus*, *Crematogaster*, *Trachymyrmex*, *Cyphomyrmex*, and *Camponotus* were evi-