belti Mann, 1922, worker. — Honduras.
blanda Fr. Smith, 1858, worker. — Brazil: Amazonas.
bruchi Santschi, 1922, worker. — Argentina: Buenos Aires.
brunnea Santschi, 1930, worker. — Cuba.
caraiba Santschi, 1936, worker. — Cuba.
cubensis Santschi, 1936, worker. — Cuba.
var. habanica Santschi, 1936. — Cuba.
curvipubens Emery, 1894, worker, female. — West Indies, Surinam.
foreli Emery, 1894, worker, female. — West Indies.
f. gaigei Forel, 1914, worker. — Colombia.
germaini Emery, 1894, worker. — Brazil: Mato Grosso, ? Rio.
g. minensis Santschi, 1922, worker. — Brazil: Minas Gerais.
micromma Kempf, 1961, worker. — Surinam.
minima Kusnezov, 1958, female. — Argentina: Tucumán.
scabra Weber, 1934, worker, female. — Cuba.
sicaria n. sp., worker. — Brazil: São Paulo.

Identifications in this group are extremely difficult on account of probable synonymy and the lack of a synthesis and comparative treatment of the known species. It should also be noted the Cuban species, brunnea, caraiba, cubensis and var. habanica, were described by Santschi as belonging to subgenus Irogera, whereas to all appearances they are Rogeria in the strict sense. (cf. Kempf, 1961 p. 435). While I am not prepared to start a full-scale revision of the group, I herewith give a redescription of germaini Em., based on the lectotype, and a description of a new species from São Paulo State, Brazil.

Rogeria germaini Emery

(Figs. 18, 19)

Rogeria germaini Emery, 1894, Bull. Soc. Ent. Ital. 26: 189-190 (Worker; Brazil, Mato Grosso State).

Types. — Two workers, collected by Germain in Mato Grosso State, in the Emery collection (Museo Civico di Storia Naturale, Genova, Italy). I have seen one specimen (lectotype).

Worker (lectotype). — Total length 2.7 mm; head length 0.67 mm; head width 0.60 mm; maximum width between outer edges of frontal carinae 0.23 mm; scape length 0.45 mm; eye length 0.06 mm; thorax length 0.69 mm; thorax width across pronotum 0.43 mm; petiole length 0.32 mm; width of petiolar node 0.18 mm; postpetiole length 0.16 mm; postpetiole width 0.20 mm. Yellowish-ferruginous.

Head as shown in Fig. 18. Mandibles smooth and shining, sparsely covered with fine piligerous punctures; chewing border with 6 acute teeth, diminishing in size toward base. Median lobe