

aware of any species of *Eciton* in the United States the male of which has a more distinctive appearance than *harrisii*".

Variation. — Die Variation in Faerbung, Behaarung, Form der Mandibeln etc. ist im allgemeinen von geringer Bedeutung. Die eigentlichen specifischen Merkmale sind sehr konstant.

Biologie. — Die Maennchen fliegen von Juni bis Oktober.

Originalbeschreibung

Labidus harrisii Haldeman (1852). — "Polished and pubescent. Head black, pubescent; stemmata large, posterior ones three times farther from each other than from the eyes; antennae pale fulvous, base pilose; mouth rufous; mandibles pilose, robust, curved at the base only, the inner edge rectilinear, and the apex acute but not incurved. Thorax convex in front, with piliferous punctures, medial line narrow and impressed; sides and feet dark reddish-brown, and pilose; wings very pale dusky, translucent, nervures pale yellowish-brown. Feet slender and short, anterior tarsi curved at the base, the outer side being parallel with the internal excavation; anterior tibial spine curved, and rather robust, posterior feet not reaching the end of the abdomen. Peduncle of the abdomen reddish-brown, black above, pubescent, transversely quadrangular, the anterior angles rounded. Abdomen compressed, thinly clothed with fulvous hair. Length five, expanse nine and a-half, posterior tarsus one line".

Neivamyrmex rosenbergi (Forel) ♂

(Taf. 39 Fig. 6; Taf. 50 Fig. 7, 14, 17; Taf. 72 Fig. 3)

Eciton (Acamatus) mexicanum subsp. *rosenbergi* Forel, 1911b p. 256 (Maennchen; Cachati, N. W. Ecuador).
Eciton (Acamatus) rosenbergi, Wheeler 1921 p. 314.
Neivamyrmex rosenbergi, Borgmeier 1953 p. 9.

Holotype: Maennchen (Mus. Genf), von Cachati, N. W. Ecuador; W. T. H. Rosenberg leg.

Maennchen. — [Die Masse beziehen sich auf ein Exemplar von Cano Saddle, Panama]. Laenge 13-14 mm. Kopf (Taf. 39 Fig. 6): Breite 2,36 mm, Hoehe 2,44 mm, Stirnbreite 1,12 mm. Occiput kurz und abgestutzt. Augen sehr gross und stark konvex, Laenge 1,12 mm, Breite 0,88 mm. Ocellen sehr gross, Breite des vorderen 0,36 mm, Abstand der hinteren 0,48 mm, Abstand