

be compared with this genus, and as only one Entomologist in the U. S. reads Russian, I give here a translation (by Prof. J. D. Whitney, in Cambridge, Mass.).

*Maracanda*, nov. gen.

Tibiae haud calcaratae. Antennae breves, robustae, clava elongata. Palpi breves, labiales articulo ultimo valde dilatato. Pedes breviusculi, tarsorum articulo primo multo longiori quam secundus, sed breviori quam ultimus. Abdomen alis brevius. Alae elongatae, angustatae, post-costa obliqua; alae posticae anticis paulo breviores; femina.

This genus, by the want of the spurs on the tibiae, is related to *Gymnognemnia*. The short, thick antennae, the construction of the palpi, however, make it impossible to put the species described below in the same genus with *G. variegata*, the typical species of the genus *Gymnognemnia*.

Remark—*Myrmelcon occultus* Walk. and *M. malus* Walk., from Australia, also do not have spurs on the tibiae (in the description of these species, however, this peculiarity is not mentioned). It is very probable that both these species ought to be included in the genus *Maracanda*.

1. *Maracanda amocna*, McLachl., n. sp., p. 2, pl. i., fig. 1.

Pallide flava. Antennae brunneae, vix pallido-cinctae. Caput thoracque lineis tribus longitudinalibus fusco-nigris supra signata. Abdomen nigrum vel fuscum, utrinque et infra flavo-lineatum. Pedes flavi, femoribus extra nigris, tibiis in medio et ad apicem nigris, articulisque tarsorum ad apices nigris. Alae albido-hyalinae, punctis plurimis (praecipue apicem versus) nigris conspersae, venis venulisque albidis, nigrostriatis, pterostigmate nigro-signato, femina.

Long. corp. circ. 15 m.m.; exp. alar. 34 to 40 m.m.

Habitat in deserto Kisil-kum; five specimens were collected May 12, 1871, in the region of sand-hills about 10 versts west of Djusebai Springs.

Antennae longer than the head and the front part of the thorax, gradually passing into a thick elongated clavate form, cinnamon colored with the exception of the basal joint; the cinnamon color of the remainder of the joints passes with a whitish color on the articulations; the body is bright yellow. The head has above three small elongated dusty lines, which unite with each other in front; on the side from the end of these dark spots there extends a single dusty transversal line; a single knotted line of the same color is seen on each of the antennae; finally a single elongated dusky line extends along the front of the head. The labrum is