"Colour ferruginous brown; the last segment of the legs paler.
Smaller than L. aztecus; the head with almost the same form, but divided in front by a deep groove, which renders it a little bilobate; the frontal sulcus distinct.
Antennae longer than in L. aztecus, more hairy, thinner at the base, composed of from 40 to 46 segments.
Maxillary cornua sulcate throughout, with three spiniform teeth on each side.
Eyes small, composed of from 8 to 10 ocelli.
Body with its tergites as in L. aztecus.
Anal legs shorter than in L. aztecus, not sulcate below.
Coxal pores round, in a single row, 4, 4, 5, 4. Length 18 millim.

"Hab. Mexico, Eastern Cordillera."

This description appears to have been drawn up from examples of both sexes, since Humbert and de Saussure state that they had five males and three females before them. And as they make no mention of variation in the form of the posterior legs in the male, it is necessary to conclude that no variation was presented. In which case L. mysticus differs materially from all those others described here, which agree with it in possessing a large number of antennal segments and a small number of ocelli.

Fig. 5 on tab. 5 of Humbert and de Saussure’s last great work on the American Myriopoda, which is ascribed to L. mysticus, is doubtlessly erroneously named. It appears to me to be beyond all question the figure of L. toltecus, the following species; for not only does the figure show the modified anal leg as it is described in L. toltecus, but the line which represents the natural size of the specimen, which is magnified in the full figure, is of the length not of L. mysticus, but of L. toltecus.

Lithobius toltecus.
Testaceous. Of small size. The head swollen, divided in front by a deep groove, bilobed between the antennae. No frontal sulcus.
Antennae long, composed of 40 or 42 segments.
Maxillary cornua divided by a strong sulcus, not lobate, its anterior border transverse, subangular, but not divided, with two spiniform teeth on each side, and sometimes a trace of a third.
Eyes composed of 9 ocelli, arranged in three longitudinal rows, the upper of which is composed of 4, the middle of 3, the lowest of 2; the size of the eyes increasing from below upwards, and from before backwards.
Anal legs with fourth and fifth segments [tibia and first tarsal] swollen; the first tarsal dilated, with its upper surface bearing a curved projection, which renders the segment bifurcate at its posterior end, the internal face bearing a deep elongate depression, from the lower border of which there runs a longitudinal row of long hairs. The sixth segment short and lightly swollen. Length 12 millim.

"Hab. Mexico, Eastern Cordillera."

It appears from this description that L. toltecus resembles L. salvini and L. godmani in having the fourteenth pair of legs in the male unmodified, and the tibial and first tarsal of the anal legs swollen. But in neither of the two here described as new is there any bifurcation of the posterior extremity of the first tarsal segment of the anal leg, such as appears to exist in Humbert and de Saussure’s species.