A New Henicopid Chilopod from Peru

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The types of the henicopid herein described were collected by E. R. Ross and E. I. Schlinger in the course of the California Academy of Sciences expedition to the northern Andes areas of South America in 1954–55. These types are deposited in the California Academy. Records are also given for a previously known species of the same genus.

Order Lithobiida

Family Henicopidae

Lamyctes cerronus new species

Reddish brown or somewhat chestnut. Length, 6 mm.

A species agreeing with *L. rectus* in lacking any definite ectodont on the prosternum, although a slight obtuse prominence may show in the place usually occupied by the ectodont when present in related species. The median sinus separating the dental series of the prosternum is wide as in *rectus*, but in *cerronus* there is an acute incision at the middle of the sinus not present in the other species. Prosternal teeth 2-2. Cf. the accompanying figure.

Prosternum of Lamyctes cerronus n. sp.

Whereas in *rectus* tibial spines are present on leg 13, in the present form these are present only on the first twelve pairs of legs. In *rectus* the anal legs have the tibia equal in length to the first tarsal joint, but in *cerronus* it is longer than that joint in about the ratio 5:4.

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Locality.—Peru: 5 mi. NE of Cerro de Pasco, the holotype taken Dec. 29, 1954; 48 mi. S. of Carhuamayo, Dec. 30, 1954, one specimen; and 16 mi. NW of Chamay, Loma Lachay, Sept. 11, 1954.

Lamyctes anderis Chamberlin

Localities.—Peru: 27 mi. E of Carhuamayo, Sept. 11, 1954, one; Carhuamayo, Dec. 20, 1954, one; 48 km. E of Carhuamayo, Dec. 30, 1954, two; 16 mi. NW of Chamay, Loma Lachay, Sept. 11, 1954, one. Ecuador: 17 mi. S of Cayamba, Pichincha, Feb. 16, 1955, one.

Additions and Corrections to the List of New Hampshire Trichoptera

By W. J. Morse and R. L. BLICKLE¹

Since the list of New Hampshire Trichoptera was published forty-one species, new to the state, have been collected. These, along with certain corrections to be made in the 1953 list, are as follows:

RHYACOPHILIDAE

Rhyacophila Pictet

vibox Milne, Winchester (WJM), June 28.

PSYCHOMYIIDAE

Polycentropus Curtis

carolinensis Banks, Lee, Plymouth (1t), July 7-Aug. 6; clinei (Milne), Lee, Jaffrey (1t), July 8-24; elarus Ross, Lee (1t), Aug. 3; page 70, delete the following locality records for maculatus Banks, Lee, Plymouth, July 15-Aug. 6; melanae (Ross), Durham, Lee, Plymouth (1t), June 21-July 31; picicornis Steph., Durham, Lee, Jaffrey, Plymouth (1t), June 18-

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Chamberlin, Ralph V. 1957. "A new henicopid chilopod from Peru." *Entomological news* 68, 126–127.

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