Paraleptophlebia calcarica, n. sp. 
(Ephemeroptera: Leptophlebiidae) from Western Arkansas

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Abstract: Paraleptophlebia calcarica, n. sp., is described from Magazine Mountain in Logan County, Arkansas. The new species is compared with the morphologically similar Paraleptophlebia sticta and Paraleptophlebia jeanae from which it differs by the presence of slender reflexed spurs on the penis lobes in the males.

In North America the mayfly family Leptophlebiidae consists of eight genera. Paraleptophlebia Lestage is the largest genus with 35 species (Day, 1952, 1954; Berner, 1955; Edmunds et al., 1976; Harper and Harper, 1986). Paraleptophlebia are small frail mayflies whose naiads typically inhabit leaf-drifts in slow to moderately flowing water. Adults are distinguished from other Leptophlebiidae by (1) characters associated with the wing veins, (2) the three subequal caudal filaments, (3) the deeply cleft terminal sternite of the females and (4) the protarsi appendages whose shape and arrangement, along with the shape of the penis lobes themselves, are diagnostic for males of different species. Adults of most species can be identified using keys presented by Traver (1935), Mayo (1939), Day (1956), Berner (1950), Burks (1953), and Kilgore and Allen (1973).

Nine of the 35 species of Paraleptophlebia have been reported from the central United States (Edmunds et al., 1976); however, only two have been collected in the Ozark/Ouachita mountain region of Arkansas (McCafferty and Provonsha, 1978). These records may not accurately reflect the variety of Paraleptophlebia species present in the uplands of Missouri and Arkansas since many areas have not been adequately collected. Small streams in the Ozark/Ouachita mountains support a rich aquatic fauna. McCafferty and Provonsha (1978) reported 70 species of Ephemeroptera from northern and western Arkansas, but recent collecting has revealed several additional species. The new Paraleptophlebia described in this paper was collected by David Bowles in a blacklight trap located at the base of Magazine Mountain on 13 May 1986. Gutter Rock Creek, the stream nearest to where the new species was collected, originates as a spring at the top of the mountain and runs down the northern face, terminating approximately four miles downstream at its confluence with Cove Creek. This stream has intermittent flow that is heavy in the spring, decreases in discharge during mid to late June and has only a few separated pools remaining by August. Only one adult male, one

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male subimago, and four female subimagos were collected. In repeated visits to
the locality no additional adult or larval specimens have been taken.

*Paraleptophlebia calcarica*, new species
(Figs. 1, 2)

**HOLOTYPE**: Male. Arkansas, Logan Co., 17 miles southwest of Paris, northern
base of Magazine Mountain, Gutter Rock Creek, 13 May 1986. David Bowles,
collector. University of Arkansas Insect Collection (UAIC). Four paratypes, UAIC;
one paratype female, American Museum of Natural History, New York. All
specimens in alcohol.

**ETYMOLOGY**: This species is named for the reflexed spur (calcar) on the penis
lobes.

**DESCRIPTION**: Body length, 5.56 mm (5.37-5.73); caudal filaments, 6.59 mm
(6.10-6.23). *Head*: Eyes large, contiguous dorsally; upper half orange brown, lower
half black. Vertex dark brown. Lateral ocelli pale, much larger than median ocellus.
Black marks extended medially from each lateral ocellus, forming a broad, in-
brown; no distinctive marks present. *Wings*: Forewings hyaline; stigmatic area
milky. Longitudinal veins colorless; crossveins indistinct. Light brown shading at
extreme bases. Hindwings hyaline. *Legs*: Foreleg pale, femur with a slight brownish
tint at the distal end; tibia pale; tarsi pale; claws pale. Middle and hind legs pale. Coxae of all legs brown. Abdomen: Brown with segments 2–6 white, with black dashes in the posterolateral angles; posterior margins with narrow black band across entire margin. Tergite 7 white and brown; posterior ½ shaded brown with black dashes in the posterolateral angles. Tergites 8–10 brown; 8 with a longitudinal black line down the meson; 9 shaded with black at lateral margins. Sternites 2–6 hyaline; sternite 7 white; 1, 8–10 brown.

Genitalia: Forceps pale; penis lobes tan, lighter at tips, each lobe with slender reflexed mesal spur; apex with a small hook. In profile, there is a distinct elbow-like curve in the middle of each penis lobe; each lobe with a distinct, thin process directed ventrally as a platelike structure, beginning near the base of the forceps and extending distally to just beyond the elbow-like curve, as in P. jeanae. Caudal filaments white.

Discussion

The external characters of Paraleptophlebia calcarica present an interesting combination when compared with certain other described species of Paraleptophlebia. The external color pattern of the abdomen is very similar to that of P. sticta Burks from Illinois. Both species have the middle abdominal tergites white, with black markings in the posterolateral angles and a transverse band across the posterior margin. However, the shape of the male genitalia of P. calcarica is almost identical to that of P. jeanae Berner, from the Blue Ridge Province of the Appalachian Highlands and the Coastal Plain in Alabama. Despite the close similarity of structure, the genitalia of P. calcarica is easily distinguished from that of P. jeanae by the presence of the slender reflexed spurs, which are entirely absent in the latter species (Berner, 1955).

Based on a consideration of all characters, it is our opinion that Paraleptophlebia jeanae and Paraleptophlebia calcarica are sister species. We note that this east-west, disjunct geographical pattern also occurs in a number of other insect taxa (Ross, 1956; Allen, 1983) as well as in higher animal taxa (Highton, 1962) and in many plant groups (Steyermark, 1968). A "generalized track" is evident between the interior highlands of Arkansas and Missouri and the Appalachian Mountains. The time and nature of the vicariant event that separated the ancestral populations whose present day lineages form the generalized track between Arkansas/Missouri and the Appalachians is unclear at this time.

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Literature Cited


