APPALLEPTONETA COMA (BARROWS), A SPIDER NEW TO VIRGINIA (ARANEAE, LEPTONETIDAE) -- The spider family Leptonetidae includes small, fragile, long-legged spiders inhabiting leaf litter and caves. Except for a single eyeless one from a Georgia cave, the species in eastern North America may be easily recognized by their unique eye arrangement: a short are of four close-set eyes in front, and a single pair far back on the carapace (Ledford et al., 2005). In North America, four genera have been recognized: Archoleptoneta Gertsch 1974 (see also Platnick, 1994), Neoleptoneta Brignoli 1972 (see also Cokendolpher, 2004), Calileptoneta Platnick 1986 (revised by Ledford, 2004), and Appalleptoneta Platnick 1986. Appalleptoneta includes fifteen described species ranging through the southern Appalachians from southern West Virginia to northern Alabama. The known species were described and illustrated (as species of Leptoneta) by Gertsch (1974); later, seven of Gertsch’s Leptoneta species were placed in the new genus Appalleptoneta by Platnick (1986). The genus was established largely on the unique form of the cuticular plates surrounding glands on the patellae of the legs; these can only be studied in detail using scanning electron microscopy. Ledford (2004) found significant diversity, even within single species, in the gland plates of Calileptoneta; the glands occur not only on the patellae but the femora and tibiae as well. A single Appalachian species, “Leptoneta” sandra Gertsch 1974, is incertae sedis due to the unique form of the patellar plates (Platnick, 1986), but otherwise closely resembles Appalleptoneta species. Based on Ledford’s (2004) results, the unusual form of the plates might not disqualify this species from being part of Appalleptoneta.

As is well known among students of arachnid and myriapod systematics, cave habitats have been far more thoroughly collected than the soil and litter biotope, where many of the same taxa as those inhabiting caves may be found. Only five of the fifteen eastern North American leptonetid species were collected on the surface; the remaining ten are known from single collections made in single caves.

Two surface-dwelling leptonetid species have been recorded previously from Virginia. “Leptoneta” sandra has already been alluded to; in 1971, my student, Sandra Bird Porterfield, and I collected many specimens from leaf litter on both the northwestern (Mercer Co., West Virginia) and southeastern (Tazewell Co., Virginia) slopes of East River Mountain, some of which were the basis for Gertsch’s (1974) later description. Mrs. Porterfield collected material through a year and produced an unpublished study on the species’ life cycle. No further records have been published in the intervening 33 years. Appalleptoneta silvicultrix (Crosby & Bishop) 1925 was the second species of leptonetid to be described from North America, and the first species from the East. It is known from a number of localities in western North Carolina and from a single collection I made in Cumberland Gap National Park, Lee Co., Virginia (Gertsch, 1974).

Appalleptoneta coma (Barrows) 1940 was described from a single sample obtained near Gatlinburg, Tennessee, and has not been found again from 1936 (Gertsch, 1974) until 2007. The species is easily recognized by the unique row of long setae on the bulb of the male palpus. The new record is as follows:


The specimens, which will be deposited in the Virginia Museum of Natural History, were taken from a sample of leaf litter dominated by hemlock, birch, and maple leaves and underlain by a deep layer of duff. The general habitat is a broad, flat, forested area braided with small streams and with scattered small ponds and wetlands; the forest may be secondary but many of the hemlocks are large enough to suggest that elements of a primary forest still remain. The sample was transported to Hampden-Sydney and animals were extracted by means of Berlese funnels. Surface-dwelling leptonetids are difficult to collect because of their habitat, small size, and delicacy; Berlese extraction seems to be the most effective way to find them, and undoubtedly more complete sampling through the Appalachian region would show them to be much more common than current data indicate. The appearance of both A. silvicultrix and A. coma in Virginia, both in places distant from other published localities, suggests that species of the genus might be widespread.

Because the drawings by Gertsch (1974) were made using low magnification, many details of the surprisingly complex male palpus were not depicted, though the illustrations are sufficient to identify the species. Ledford (2004) found that females of Calileptoneta could not be diagnosed using Gertsch’s drawings, and Cokendolpher (2004) concurred for Neoleptoneta. Ledford used both compound microscopy and scanning electron microscopy to study the palpi and provided a terminology for the various parts. A revision of Appalleptoneta, involving extensive new collecting, is very desirable; if females cannot be diagnosed on the basis of Gertsch’s (1974) revision, it
will be especially important to collect males at the type localities of those *Appaleptoneta* species based only on females.

ACKNOWLEDGEMENTS

I thank Dr. Fred Coyle for organizing the field trip on which these specimens were taken.

LITERATURE CITED


William A. Shear
Department of Biology
Hampden-Sydney College
Hampden-Sydney, Virginia 23943