Family DIADOCIDIIDAE

Diadocidiids are a monogeneric family comprised of close to a dozen species confined to the Holarctic region. Adults of extant forms are sylvan in habit. Larvae spin silken tubes under bark or dead logs.

Only one named species from Baltic amber is known. Matile (1989: 127) recorded an unnamed second species from the Nearctic Region.

Genus DIADOCIDIA Ruthe

***DIADOCIDIA** Ruthe, 1831: 1210. Type species: *Diadocidia flavicans* Ruthe, 1831 [= *Mycetobia ferruginosa* Meigen, 1830], by monotypy.

ACLADA Loew, 1850b: 33, 35. Type species: Diadocidia parallela Evenhuis, 1993, by present designation.

[Aclada originally proposed without included species. The type species designated here is from the first species included within the genus in accordance with the Code.]

parallela Evenhuis, 1994: in this work (new species). PA: Baltic Region (Eocene/Oligo cene) [A].

[Validated by bibliographic reference to characters of *Aclada* in Loew (1850: 33, 35), which can serve to diagnose the species under *Code* Article 13(c).]

parallela Loew, 1850b: 35. Nomen nudum.