A NEW LARVAL SPECIES OF Neotrombidium (Acariformes, Actinedida: Neotrombidiidae) FROM CUBA

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The chigger-like larvae of the genus Neotrombidium Leonardi parasitize beetles of the families Cerambycidae, Cleridae, Elateridae and Tenebrionidae. According to the revisions of Lindquist and Vercaumen-Grandjean (1971) and Singer (1971) this genus includes 17 species from all continents. Some 9 species are known as larvae (from the USA, Panama, Malaya, India, Australia, f. Czechoslovakia), others as postlarval instars (Angola, Argentina, Paraguay, Indochina, Greece). Neither is known from Cuba.

During my stay in Cuba in 1982 I collected many specimens of a new larval Neotrombidium. The family Neotrombidiidae (recognized by some authors, but disputed by Singer, 1971), so far is not known in Cuba.

Neotrombidium cubanum sp. n.

Material: larvae (holotype and 20 paratypes mounted on slides), found under elytrae of a giant longicorn beetle (Cerambycidae) under bark of a tree near the seashore, Punta Agujas, Prov. Santiago de Cuba, Cuba, 4.3. 1982, P. Beron leg. Holotype in the collection of the National Museum of Natural History in Sofia, Bulgaria; paratypes in the same Museum and in the collection of the Institute of Zoology, La Habana, Cuba.


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Ocular plates attached to scutum along entire inner edge; diameters: anterior eyes 13 μm, posterior eyes 19 μm.

Body setae pilose.

Sternal setae: fSt=2.0.2, anterior sternal setae free from anterior coxal plates, fCx=1.1.1, Posteroapical angle of anterior and posterior leg coxae ornamented with a reticulate screened porosity (fig. 3), mid coxae not thus ornamented. Uropore absent. Palpotibial claw long 14 μm.

Legs: fsp=7.6.6

leg I: tr−1B, bf−1B, tf−5B+2 nudes, g−4B+3 nudes, ti−7B+1nude +1 Sol., ta − ca. 19 setae

leg II: tr−1B, f−6B+2 nudes, g−5 setae, ti−8 setae, ta − ca.13 setae

leg III: tr−1B, f−6B+2 nudes, g−3B+2 nudes, ti−4B+3 nudes (1 trich.), ta−10 setae.

Discussion. In their key to the larvae of genus Neotrombidium Lindquist and Vercaumen-Grandjean (1971) divide the 7 known to them larval species
Fig. 1. Anterowentral side of *N. cubanum*

into 2 groups. They have been completed by *Singer* (1971). The groups are characterized as follows:

1. No uropore, $fT=7B$; anterior sternal setae free from anterior coxae, $fSt=2.0.2$.
2. Uropore present, $fT=5B.2T$ or $6B.2T$. Anterior sternal setae on bases of anterior coxae, $fSt=0.0.2$.

*Neotrombidium cubanum* sp.n. falls clearly into the first group together with 3 other American species: *N. anuroporum* Lind. et V.—G., 1971 ("on an adult elaterid beetle *Chalcolepidius silbermanni* Chevrot, from Taboga Island in the Gulf of Panama"), *N. tricuspidum* Börlund, 1956 from "adult cerambycid beetles, *Monochamus carolinensis* (Oliv.)", U.S.A. (Kansas, N. Carolina) and *N. andrei* Singer, 1971, from *Cymatodera peninsularis* Schffr. (Col., Cleridae) from Arizona (U.S.A.). The larvae of the second group are known from Europe, Asia and Australia. The only exceptions are *N. tenebrione* Lind. et Ver.—Grandjean, 1971 and *N. beeri* Singer, 1971, both from the U.S.A. (and conspecific?), but morphologically they are very different from the species of the first group.

The new species differs from *N. anuroporum* Lind. et Ver.—Grandjean by the number and the relative length of leg setae, the relative length of AL, the bigger size ($Lp=911$ against 1130 of the new species), etc. *N. tricuspidum* Börl. is also smaller than
Fig. 2. Scutum of *N. cubanum*

Fig. 3. Coxa III of *N. cubanum*

Fig. 4. Palpa dorsal of *N. cubanum*
Fig. 5. Leg I of *N. cubanum*

Fig. 6. Leg II (a) and leg III (b) of *N. cubanum*
the new species (Ip=844), and has relatively and absolutely shorter AL and PL and different order of leg setae. *N. tricuspidum* BörI has relatively much longer coxal setae.

We find many differences with *N. andrei Singer*. The new species has greater number of ventral setae (at least 17) than *N. andrei* (8).

*N. cubanum* sp.n. differs from all known species also by the peculiar shape of its claws (almost not curved).

With the inclusion of *N. cubanum* and *N. andrei* the key of larvae of *Neotrombidium* published by Lindquist and Ver camer m en-Grandjean (1971) could be completed as follows.

1. Uropore absent; palpotarsus with terminal setae not differentiated from other setae, ft=7B; anterior sternal setae free from anterior coxae, fST=2.0.2 .......................... 2
   Uropore present; palpotarsus with terminal setae nude and usually stiff, in distinction to some of other setae, ft=5B.2T or 6B.2T; anterior sternal setae on bases of anterior coxae, fST=0.02 ........................................ 3

2. One long seta on tibia III; short nude seta on genu III .......................... 
   .............................................. *N. cubanum* sp.n.
   One long nude seta on genu III; short nude seta on tibia III .......................... 4


4. Barbed tibiala on the posterior leg conspicuously long (100–110 μm), reaching the claw .................................................. 5
   No such very long barbed tibiala on the posterior leg; all tibialae shorter than half of the tarsus .............................................. *N. andrei Singer*

5. Posterior leg with very long, nude genuala and paired femoralae, 88 μm; two nude genualae on anterior leg ............................................. *N. anuroporum* Lindquist et Ver cam mer m en-Grandjean
   Posterior leg with shorter nude genuala and paired femoralae, gp=47 μm, fp=40 μm; 3 nude genualae on anterior leg ...................... *N. tricuspidum* BörIand

REFERENCES


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ЕДИН НОВ ЛАРВАЛЕН ВИД ОТ РОД NEOTROMBIDIUM
(ACARIFORMES, ACTINEDIDÆ: NEOTROMBIDIIIDÆ) ОТ КУБА
ПЕТЪР БЕРОН

(Резюме)

Описва се новият вид Neotrombidium cubanum sp.n., намерен под елитрите на бръмбар-сечко (Cerambycidae, Col.) по южното крайбрежие на о-в Куба. Това е първият представител на сем. Neotrombidiidae, установен в Куба.