The first species of the pseudoscorpion genus *Lechytia* Balzan, 1892 (Pseudoscorpiones, Chthoniidae) from New Zealand

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Abstract

The subfamily Lechytiinae is reported from New Zealand for the first time. A new species, *Lechytia novaezealandiae* sp. nov., is described and illustrated from Lake Waikare in Waikato District, North Island. In addition, a key to species in the genus *Lechytia* from Asia, Australia, and New Zealand is included.

Keywords

description, *Lechytia novaezealandiae*, Pacific Ocean, taxonomy

Introduction

Lechytiines were first recognised as a tribe of the Chthoniidae by Chamberlin (1929). Muchmore (1975) suggested that this species group may actually deserve subfamily or even family rank. Harvey (1992) removed Lechytiini from the Chthoniidae and elevated it to the family level and regarded the lack of an elliptical areole on the rallum and the short inter-maxillary jugum as diagnostic. However, one of the results of the most recent large phylogenomic analysis was the revised rank for Lechytiidae, which is regarded as a subfamily of Chthoniidae (Benavides et al. 2019) and includes 25 species in a single genus.
One of them, *Lechytia tertiaria* Schawaller, 1980, is a fossil Oligocene species from the Dominican Republic (Schawaller 1980). Lechytini are often corticolous, living under or between the bark of trees and in tree hollows (e.g. Beier 1965; Muchmore 1975; Harvey 2006; Zhang and Zhang 2014), but they have also been found in soil, litter, or moss (e.g. Beier 1955a; Muchmore 1975; Mahnert 1978; Zhang and Zhang 2014), in caves on bat guano (e.g. Beier 1970; Muchmore 1973) and in termite nests (Beier 1959). *Lechytia sakagamii* Morikawa, 1952 was collected from an albatross nest (Muchmore 2000). This species has been reported from a number of islands in the Pacific Ocean, and Muchmore (2000) presumed that it is likely to be phoretic on sea birds and that humans have also transported it.

We have received two *Lechytia* specimens and discovered that they represent the first record of the subfamily Lechytiinae in New Zealand. The new discovery led us to provide a description of the new species, here called *Lechytia novaezealandiae*.

**Material and methods**

Both specimens of *Lechytia novaezealandiae* sp. nov. examined for this study had been preserved in 75% ethanol. They were studied as temporary slide mounts, prepared by immersing of the specimens in lactic acid for clearing. After the study, they were rinsed in water and returned to 75% ethanol, with the dissected portions being placed in microvials.

Morphological and morphometric analyses were performed using a Leica DM1000 compound microscope with an ICC50 Camera Module (LAS EZ application, 1.8.0). Measurements were taken from digital images (photographed using a Leica DM2500 compound microscope with a Canon EOS 70D camera) using the AxioVision 40LE application. Reference points for measurements follow Chamberlin (1931). Drawings were generated using a Leica DM1000 drawing tube. Digital photograph of the new species was taken using a Canon EOS 5D camera attached to a Zeiss Axio Zoom V16 stereomicroscope. Image stacks were produced manually, combined using the Zerene Stacker software and edited with Adobe Photoshop CC.

The terminology follows Harvey (1992), except for the use of the terms rallum (Judson 2007) and duplex trichobothria (Judson 2018).

The types of the new species are deposited in the zoological collection of the Museum of New Zealand Te Papa Tongarewa, New Zealand.
**Taxonomy**

Family Chthoniidae Daday, 1889  
Subfamily Lechytiinae Chamberlin, 1929

**Genus Lechytia** Balzan, 1892

**Type species.** *Roncus chthoniiformis* Balzan, 1887, by original designation.

Diagnosis. For the members of Lechytiinae, the most peculiar diagnostic feature is the arrangement of the trichobothria *eb* and *esb* on the chelal hand dorsum (in all other chthoniids, these trichobothria are situated at the base of the fixed chelal finger) (Harvey 2006).

**Lechytia novaeezealandiae** sp. nov.  
http://zoobank.org/84886B8E-DE63-4ABA-963B-3CF59C2A87F5  
Figures 1–3

Material examined. **Holotype:** New Zealand • ♂; North Island, Waikato District, near Lake Waikare [-37.456, 175.189]; 5 m a.s.l.; 25 Jul. 1980; Galina Fedorovna Kurcheva leg.; moss; AF .000964. **Paratype:** • ♀; same data as holotype; AF.000965.  

Diagnosis. The new species belongs to the “*arborea*” group and is characterised by the following combination of characteristics: trichobothria *b* and *sb* situated less than 1 areolar diameter apart; palpal chela 3.17–3.30× and palpal hand 1.58–1.60× longer than broad; palpal femur 0.21–0.24 mm, palpal hand 0.16–0.19 mm and chelal moveable finger 0.19–0.22 mm long.

Description. Adults (Figs 2, 3). **Carapace** (Fig. 3A): 1.08× (♂), 0.94× (♀) longer than broad; with two small corneate eyes; anterior margin denticulate, more markedly in female; in female with 18 setae arranged 6: 4: 4: 2: 2, in male with 17 setae arranged 6: 4: 3: 2: 2; without furrows; with four pairs of lyrifissures, first pair situated antero-medially, the second pair situated interno-lateral to the eyes, the third pair situated slightly interior to the sole pair of setae of the intermediate row, and the fourth pair situated exterior to the sole pair of setae of the posterior row (Fig. 3A). **Coxae** (Fig. 3C): manducatory process with two distal setae, about equal in length, the distal setae terminally bifurcate (Fig. 3C); coxal spines and intercoxal tubercle absent; chaetotaxy of coxae (Fig. 3C): palpal coxae 3 (♂, ♀); pedal coxae I 4 (♂), 3–4 (♀); coxae II 4–5 (♂), 5 (♀); coxae III 6–7 (♂, ♀); coxae IV 6–7 (♂), 7 (♀); coxa I with small, triangular apical projection with single seta situated at base, other setae on coxa I situated near trochanteral foramen (Fig. 3C). For lyrifissures, see Fig. 3C. **Chelicera** (Fig. 3B): 1.50× (♂), 1.67× (♀) longer than broad; five acuminate setae and one lyrifissure on hand; moveable finger with one medial seta; both fixed and moveable finger with four (♂) or five (♀) teeth, the distal-most tooth on both fingers largest; galea of ♂ absent, that of ♀ a short rounded nubbin; serrula exterior with 15 blades; rallum consisting of seven
blades, subdistal blade strongly recumbent, others in straight row. **Pedipalp** (Fig. 3D): all setae acuminate; trochanter 1.57× (♂), 1.71× (♀); femur 3.00× (♂), 1.67× (♀); patella 1.71× (♂), 1.67× (♀); chela 3.30× (♂), 3.17× (♀); hand 1.60× (♂), 1.58× (♀) longer than broad. Fixed chelal finger and hand with eight trichobothria, *ib*, *isb*, *eb* and *esb* on dorsum of hand, *ib* and *isb* basally, *esb* medially, *eb* closer to *ib* and *isb* than to *esb*; *ist*, *est* and *it* situated basally on fixed finger, *et* and *dx* distally; moveable chelal finger with four trichobothria, *b* closer to *sb* than to *t*; *b* and *sb* less than one areolar diameter apart; sensilla absent (Fig. 3D). Venom apparatus absent. Fixed and moveable finger with approximately 9–12 distal small teeth followed by remaining obsolete teeth, fused into a lamina; accessory teeth absent (Fig. 3D). **Opisthosoma**: tergites and sternites undivided; setae acuminate. Tergal chaetotaxy I–X: (♂, ♀) 6: 6: 6: 6: 6: 6: 6: 6: 6: 4: 1T2T1. Tergal lyrifissures I–X: (♂) 5: 4: 4: 6: 4: 4: 4: 4: 6: 2; (♀) 2: 2: 2: 4: 2: 2: 2: 2: 2: 2. Sternal chaetotaxy II–X: (♂) 10: 15: 12: 9: 8: 6: 6: 6: 6 (Fig. 3F); (♀) 8: 12: 12: 9: 8: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6: 6:
Figure 2. *Lechytia novaezealandiae* sp. nov., paratype female, dorsal. Scale bar: 1 mm.

(♂, ♀); tarsus 5.50× (♂), 4.33× (♀) deeper than broad. Legs robust, heterotarsate; tarsi with two elongate gland openings along the dorsal surface, each with crenulated margins (Fig. 3G); arolium slightly shorter than claws, claws simple.

**Dimensions** (length/width or, in the case of the legs, length/depth) in mm. Body length 0.78 (♂), 0.97 (♀). Pedipalp: trochanter 0.11/0.07 (♂), 0.12/0.07 (♀); femur 0.21/0.07 (♂), 0.24/0.08 (♀); patella 0.12/0.07 (♂), 0.15/0.09 (♀); chela 0.33/0.10 (♂), 0.38/0.12 (♀); hand 0.16/0.10 (♂), 0.19/0.12 (♀); moveable finger 0.19 (♂), 0.22 (♀). Chelicera 0.15/0.10 (♂), 0.20/0.12 (♀); moveable finger 0.09 (♂), 0.10 (♀). Carapace 0.28/0.26 (♂), 0.30/0.32 (♀). Leg I: trochanter 0.07/0.05 (♂, ♀); femur 0.11/0.03 (♂), 0.13/0.04 (♀); patella 0.06/0.04 (♂), 0.07/0.04 (♀); tibia 0.06/0.03 (♂), 0.07/0.03 (♀); tarsus 0.11/0.02 (♂, 0.14/0.03 (♀). Leg IV: trochanter 0.07/0.06 (♂),
Figure 3. *Lechytia novaezelandiae* sp. nov., adults, dorsal A carapace (female) B right chelicera (male) C coxae (male) D right chela, showing trichobothrial pattern (male) E detail of structure on palpal hand F chaetotaxy of genital area (sternites II–III) (male) G Right leg I (female). Abbreviations: moveable chelal finger: $t$–terminal, $b$–basal, $sb$–subbasal, $st$–subterminal; fixed chelal finger: $dx$–duplex trichobothria, $et$–exterior terminal, $it$–interior terminal, $est$–exterior subterminal, $ist$–interior subterminal, $esb$–exterior subbasal, $eb$–exterior basal, $isb$–interior subbasal, $ib$–interior basal. Scale bars: 0.1 mm.
New pseudoscorpion from New Zealand

0.08/0.07 (♀); femoropatella 0.21/0.11 (♂), 0.23/0.13 (♀); tibia 0.13/0.05 (♂), 0.15/0.05 (♀); metatarsus 0.08/0.04 (♂, ♀); tarsus 0.11/0.02 (♂), 0.13/0.03 (♀).

**Etymology.** The specific epithet refers to the island country of New Zealand, on which this species occurs.

**Distribution and habitat.** *Lechytia novaezealandiae* sp. nov. Is at present known only from the type locality near Lake Waikare, Waikato District, North Island, New Zealand at an altitude of 5 m. The specimens were collected in moss in July.

**Comparisons**

*Lechytia* species have rarely been studied in recent years, and little is known about the relationships between the named species (Zhang and Zhang 2014). Only few characteristics are available for most of them (Muchmore 2000). Two species-groups can be recognised in this genus (Muchmore 1975, 2000). The “arborea” species-group is characterised as follows: bifurcate distal seta on palpal coxa, strongly reduced chelal teeth, tergite XI with chaetotaxy 1T2T1, and male galea is reduced. The “hoffi” species-group is diagnosed as follows: simple distal seta on palpal coxa, well-developed chelal teeth, tergite XI with chaetotaxy T2T, and male galea nearly as well developed as in female (Muchmore 1975, 2000).

The “hoffi” group is presently known to include only two species – *Lechytia hoffi* Muchmore, 1975 from the United States and *L. yulongensis* Zhang & Zhang, 2014 from China (Muchmore 1975; Zhang and Zhang 2014). The “arborea” group includes the three American species *L. arborea* Muchmore, 1975, *L. sini* Muchmore, 1975, *L. chthoniiformis* (Balzan, 1887), one Asian species *L. sakagamii* Morikawa, 1952, and one Australian species *L. libita* Harvey, 2006 (Muchmore 1975, 2000; Mahnert 2001; Harvey 2006). The remaining species of the genus have not yet been placed into the two known species-groups.

*Lechytia novaezealandiae* sp. nov. also belongs to the “arborea” group and differs from all above-mentioned species from the “arborea” group by its smaller palpal dimensions (e.g. *L. arborea* femur 0.31–0.32, chela 0.50–0.52, moveable finger 0.27–0.28 mm; *L. sini* femur 0.25–0.30, chela 0.38–0.47, moveable finger 0.23–0.27 mm; *L. chthoniiformis* femur 0.30–0.32, chela 0.46, moveable finger 0.25–0.27 mm; *L. sakagamii* femur 0.27–0.30, chela 0.41–0.45, moveable finger 0.24–0.26 mm; *L. libita* femur 0.27–0.32, chela 0.40–0.46, moveable finger 0.24–0.28 mm; but *L. novaezealandiae* sp. nov. femur 0.21–0.24, chela 0.33–0.38, moveable finger 0.19–0.22 mm) (Beier 1932; Muchmore 1975, 2000; Mahnert 2001; Harvey 2006).

The new species differs from *L. indica* Murthy & Ananthakrishnan, 1977, *L. madrasica* Sivaraman, 1980 (both from India), and from *L. cavicola* Muchmore, 1973 (Mexico) by the presence of eyes on the carapace and smaller palpal femur and chela (Muchmore 1973; Murthy and Ananthakrishnan 1977; Sivaraman 1980).

From known African species, *L. novaezealandiae* sp. nov. differs by smaller palpal hand and finger, as well as by the position of trichobothria sb and b on moveable chelal finger (in *L. leleupi* Beier, 1959, *L. dentata* Mahnert, 1978, and *L. natalensis* (Tullgren,
1907) trichobothria sb and b are situated close together; in L. serrulata Beier, 1955 and L. maxima Beier, 1955, trichobothria sb and b are situated more than one areolar diameter apart (Beier 1932, 1955a, 1955b, 1959; Mahnert 1978). The position of trichobothria sb and b is similar in L. novaezealandiae sp. nov. and L. garambica Beier, 1972, but they differ in palpal measurements (e.g. L. garambica femur 0.26–0.27, hand 0.20 mm or chela ratio 3.7–4.4× longer than broad, but in L. novaezealandiae sp. nov. femur 0.21–0.24, hand 0.16–0.19 mm or chela ratio 3.17–3.30× longer than broad) (Beier 1972).

The situation is similar for other known species from the Americas, Asia, and Turkey; L. novaezealandiae sp. nov. differs by smaller palpal segments (L. delamarei Vitali-di Castri, 1984 femur 0.32, finger 0.28 mm; L. chilensis Beier, 1964 hand 0.24, finger 0.33 mm; L. trinitatis Beier, 1970 femur 0.30, hand 0.23–0.24, finger 0.25–0.26 mm; L. martiniquensis Vitali-di Castri, 1984 femur 0.32, finger 0.29 mm; L. kuschei Beier, 1957 hand 0.25–0.29, finger 0.33–0.39 mm; L. himalayana Beier, 1974 femur 0.50, hand 0.27, finger 0.34 mm; L. asiatica Redikorzev, 1938 femur 0.30, hand 0.20 mm; L. anatolica Beier, 1965 hand 0.24, finger 0.28 mm) (Redikorzev 1938; Beier 1957, 1964, 1965, 1970, 1974; Vitali-di Castri 1984). Additionally, in L. chilensis, L. kuscheli, L. himalayana, trichobothria sb and b are situated more than 1 areolar diameter apart (Beier 1957, 1964), while in L. asiatica, they are contiguous (Harvey 2006).

Identification key to the species of Lechytia from Asia, Australia, and New Zealand

1 Eyes or eyes spots absent ................................................................. 2
   – Eyes or eyes spots present .............................................................. 3

2 Pedipalps slender; palpal femur 3.05–3.10 times longer than broad; palpal chela 4.20–4.30 times longer than broad .................................................. L. madrasica
   – Pedipalps robust; palpal femur 2.20–2.30 times longer than broad; palpal chela 3.80–3.90 times longer than broad .................................................. L. indica

3 Trichobothria b and sb on moveable chelal finger situated less than 1 areolar diameter or even less apart ................................................................. 4
   – Trichobothria b and sb on moveable chelal finger situated 1 or more than 1 areolar diameter apart ................................................................. 6

4 Palpal femur shorter, 0.21–0.24 mm long........................................ L. novaezealandiae sp. nov.
   – Palpal femur longer, 0.27–0.30 mm long........................................ 5

5 Trichobothria b and sb on moveable chelal finger situated about half an areolar diameter apart; moveable chelal finger 0.24–0.26 mm long ........ L. sakagamii
   – Trichobothria b and sb on moveable chelal finger contiguous; moveable chelal finger 0.22 mm long ................................................................. L. asiatica

6 Trichobothria b and sb on moveable chelal finger situated 2 areolas diameter apart ................................................................. L. himalayana
   – Trichobothria b and sb on moveable chelal finger situated 1 areolar diameter apart ................................................................. 7
Distal seta on palpal coxa bifurcate; chelal teeth strongly reduced; tergite XI with chaetotaxy 1T2T1; male galea reduced (representative of “arborea” species-group).................................................................L. libita

Distal seta on palpal coxa simple; chelal teeth well-developed; tergite XI with chaetotaxy T2T; male galea nearly as well developed as in female (representative of “hoffi” species-group)..............................................L. yulongensis

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Jana Christophoryová would like to dedicate this article to my late mother who always supported me so vigorously in all my achievements. I wish she could have shared this one with me.

References

Balzan L (1887) Chernetidae nonnullae Sud-Americanae, I. Privately published: Asuncion.
Balzan L (1890) Revisione dei Pseudoscorpioni del Bacino dei Fiumi Paranà e Paraguay nell’America meridionale. Annali del Museo Civico di Storia Naturale di Genova 9(2a): 401–454.
Beier M (1932) Pseudoscorpionidea I. Subord. Chthoniinea et Neobisiinea. Tierreich 57: [i–xx] 1–258. https://doi.org/10.1515/9783111435107
Beier M (1955a) Pseudoscorpionidea, gesammelt während der schwedischen Expeditionen nach Ostafrika 1937–38 und 1948. Arkiv för Zoologi 7(25): 527–558.
Beier M (1955b) Pseudoscorpionidea. Exploration du Parc National de l’Upemba. I. Mission G.F. de Witte 32(1): 3–19.
Beier M (1957) Los Insectos de las Islas Juan Fernandez. 37. Die Pseudoscorpioniden-Fauna der Juan-Fernandez-Inseln (Arachnida Pseudoscorpionida). Revista Chilena de Entomología 5: 451–464.
Beier M (1959) Pseudoscorpione aus dem Belgischen Congo gesammelt von Herrn N. Leleup. Annales du Musée du Congo Belge, Sciences Zoologiques 72: 5–69.
Beier M (1964) Die Pseudoscorpioniden-Fauna Chiles. Annalen des Naturhistorischen Museums in Wien 67: 307–375.
Beier M (1965) Anadolu’nun Pseudoscorpion faunasi. Die Pseudoscorpioniden – Fauna Anatoliens. Revue de la Faculté des Sciences de l’Université d’Istanbul 29 (3–4): 81–105.

Beier M (1970) Trogladene Pseudoscorpion aus Südamerika. Anales de la Escuela Nacional de Ciencias Biologicas, Mexico 17: 51–54.

Beier M (1972) Pseudoscorpionidea aus dem Parc National Garamba. In: Baert P, Demoulin G, Denisoff I, Martin J, Micha M, Noirfalise A, Schoemaker P, Troupin G, Verschuren J (Eds) Parc National de la Garamba, Mission H. de Saeager. Vol. 56(1). Hayez, Bruxelles, 3–19.

Beier M (1974) Pseudoscorpion aus Nepal. Senckenbergiana Biologica 55(4/6): 261–280.

Benavides LR, Cosgrove JG, Harvey MS, Giribet G (2019) Phylogenomic interrogation resolves the backbone of the Pseudoscorpiones tree of life. Molecular Phylogenetics and Evolution 139: 1–14. https://doi.org/10.1016/j.ympev.2019.05.023

Chamberlin JC (1929) A synoptic classification of the false scorpions or chela-spinners, with a report on a cosmopolitan collection of the same. Part 1. The Heterosphyronida (Chthoniidae) (Arachnida-Chelonethida). Annals and Magazine of Natural History (Series 10) 4: 50–80. https://doi.org/10.1080/00222932908673028

Chamberlin JC (1931) The arachnid order Chelonethida. Stanford University Publications. Biological Sciences 7(1): 1–284.

Harvey MS (1992) The phylogeny and classification of the Pseudoscorpionida (Chelicerata: Arachnida). Invertebrate Taxonomy 6: 1373–1435. https://doi.org/10.1071/IT9921373

Harvey MS (2006) A new species of Lechytia from eastern Australia (Pseudoscorpiones: Lechyiidae). Records of the Western Australian Museum 23: 13–18. https://doi.org/10.18195/issn.0312-3162.23(1).2006.013-018

Harvey MS (2013) Pseudoscorpions of the World, version 3.0. Western Australian Museum. http://museum.wa.gov.au/catalogues-beta/pseudoscorpions [2020-07-07]

Judson MLI (2007) A new and endangered species of the pseudoscorpion genus Lagynochthonius from a cave in Vietnam, with notes on chelal morphology and the composition of the Tyrannochthoniini (Arachnida, Chelonethi, Chthoniidae). Zootaxa 1627: 53–68. https://doi.org/10.11646/zootaxa.1627.1.4

Judson MLI (2018) Ontogeny and evolution of the duplex trichobothria of Pseudoscorpiones (Arachnida). Zoologischer Anzeiger 273: 133–151. https://doi.org/10.1016/j.jcz.2017.12.003

Mahnert V (1978) Pseudoskorpionie (ausgenommen Olpiidae, Garypidae) aus Congo-Brazzaville (Arachnida, Pseudoscorpionida). Folia Entomologica Hungarica 31(1): 69–133.

Mahnert V (2001) Cave-dwelling pseudoscorpions (Arachnida, Pseudoscorpionida) from Brazil. Revue Suisse de Zoologie 108(1): 95–148. https://doi.org/10.5962/bhl.part.79622

Muchmore WB (1973) New and little known pseudoscorpions, mainly from caves in Mexico (Arachnida, Pseudoscorpionida). Bulletin of the Association for Mexican Cave Studies 5: 47–62.

Muchmore WB (1975) The genus Lechytia in the United States (Pseudoscorpionida, Chthoniidae). Southwestern Naturalist 20(1): 13–27. https://doi.org/10.2307/3670008

Muchmore WB (2000) The Pseudoscorpionida of Hawaii Part I. Introduction and Chthonioidea. Proceedings of the Entomological Society of Hawaii 34: 147–162.

Murthy VA, Ananthakrishnan TN (1977) Indian Chelonethi. Oriental Insects Monograph 4: 1–210.
Redikorzev V (1938) Les pseudoscorpions de l’Indochine française recueillis par M.C. Dawydoff. Mémoires du Muséum National d’Histoire Naturelle, Paris 10(2): 69–116.
Schawaller W (1980) Fossile Chthoniidae in Dominikanischem Bernstein, mit phylogenetischen Anmerkungen (Stuttgarter Bernsteinsammlung: Arachnida, Pseudoscorpionidea). Stuttgarter Beiträge zur Naturkunde, Serie B 63: 1–19.
Sivaraman S (1980) Two new species of pseudoscorpions from South India (Pseudoscorpionida, Heterosphyronida). Entomon 5(3): 237–241.
Vitali-di Castri V (1984) Chthoniidae et Cheiridiidae (Pseudoscorpionida, Arachnida) des Petites Antilles. Bulletin du Muséum National d’Histoire Naturelle, Paris 5(4): 1059–1078.
Zhang F, Zhang F (2014) First report of the family Lechytiidae (Arachnida: Pseudoscorpiones) from China, with the description of a new species. Acta Zoologica Academiae Scientiarum Hungaricae 60(3): 217–225.