



**A new fossil psychodomorphan fly  
from Lower Barremian Lebanese amber elucidates the relationship  
of the Tanyderinae stat. nov. within the Psychodidae**

**Dany AZAR** <sup>1, 2, \*</sup>

**Sibelle MAKSOUD** <sup>1, 2, 3</sup>

**Di-Ying HUANG** <sup>1, 4</sup>

**Mounir MAALOUF** <sup>2, 5</sup>

**Chen-Yang CAI** <sup>1, 6</sup>

**Abstract:** A new species, †*Nannotanyderus granieri* sp. nov., belonging to the Tanyderidae (Diptera, Nematocera), from Lower Barremian amber of Bqaatouta (Lebanon), is characterized, described, figured, and its taxonomic position discussed. The possible confusion regarding the attribution of new fossils to either the Tanyderidae or the Psychodidae, in addition to the results of recent molecular phylogenies, have led us to re-evaluate the taxonomic position of the Tanyderidae and to consider it as a subfamily within the Psychodidae. The fossil described herein is a tiny tanyderine *sensu nov.* species, and the second one belonging to the genus *Nannotanyderus* from Lebanese amber. A tentative molecular phylogeny of recent Psychodidae and an exhaustive catalogue of fossil Tanyderinae *stat. nov.* are provided.

**Keywords:**

- Diptera;
- Tanyderidae;
- Psychodidae;
- Tanyderinae *stat. nov.*;
- Tanyderini;
- Nannotanyderini;
- Lower Cretaceous;
- Lebanon

**Citation:** AZAR D., MAKSOUD S., HUANG D.-Y., MAALOUF M. & CAI C.-Y. (2024).- A new fossil psychodomorphan fly from Lower Barremian Lebanese amber elucidates the relationship of the Tanyderinae *stat. nov.* within the Psychodidae.- *Carnets Geol.*, Madrid, vol. 23, no. 6, p. 113-125. DOI: [10.2110/carnets.2024.2406](https://doi.org/10.2110/carnets.2024.2406)

**Résumé :** *Une nouvelle mouche psychodomorphe fossile de l'ambre Barrémien inférieur du Liban clarifie la relation des Tanyderinae stat. nov. au sein des Psychodidae.*- Une nouvelle espèce, †*Nannotanyderus granieri* sp. nov., appartenant aux Tanyderidae (Diptera, Nematocera), provenant de

<sup>1</sup> State Key Laboratory of Palaeobiology and Oil Stratigraphy, Nanjing Institute of Geology and Palaeontology, Chinese Academy of Sciences, Nanjing 210008 (China)

<sup>2</sup> Lebanese University, Faculty of Science II, Natural Sciences Department, Fanar - El-Matn, PO box 26110217 (Lebanon)

\* Corresponding author

[danyazar@ul.edu.lb](mailto:danyazar@ul.edu.lb)

<sup>3</sup> [sibelle.maksoud@ul.edu.lb](mailto:sibelle.maksoud@ul.edu.lb)

<sup>4</sup> [dyhuang@nigpas.ac.cn](mailto:dyhuang@nigpas.ac.cn)

<sup>5</sup> Mazraat Yachouh, El-Maten (Lebanon)

[mounirmf@hotmail.com](mailto:mounirmf@hotmail.com)

<sup>6</sup> [cycai@nigpas.ac.cn](mailto:cycai@nigpas.ac.cn)





l'ambre du Barrémien inférieur de Bqaatouta (Liban), est caractérisée, décrite et illustrée ; sa position taxonomique est discutée. En plus des résultats des phylogénies moléculaires récentes, la possible confusion concernant l'attribution de nouveaux fossiles soit aux Tanyderidae, soit aux Psychodidae, nous a amenés à réévaluer la position taxonomique des Tanyderidae et à les considérer comme une sous-famille au sein des Psychodidae. Le fossile décrit ici est une espèce tanydérine *sensu nov.* et le deuxième appartenant au genre *Nannotanyderus* de l'ambre libanais. Une phylogénie moléculaire provisoire des Psychodidae actuels et un catalogue exhaustif des Tanyderinae stat. nov. fossiles sont fournis.

#### Mots-clefs :

- Diptera ;
- Tanyderidae ;
- Psychodidae ;
- Tanyderinae stat. nov. ;
- Tanyderini ;
- Nannotanyderini ;
- Crétacé inférieur ;
- Liban

## 1. Introduction

The Tanyderidae OSTEN-SACKEN, 1880, colloquially known as primitive crane flies, are a small relictual cryptic cosmopolitan family of mostly aquatic flies, with 39 known living species worldwide (MADRIZ *et al.*, 2018) across ten genera, *i.e.*, *Araucoderus* ALEXANDER, 1929, *Eutanyderus* ALEXANDER, 1928, *Mischoderus* HANDLIRSCH, 1909, *Neoderus* ALEXANDER, 1928, *Nothoderus* ALEXANDER, 1928, *Peringueyomyia* ALEXANDER, 1921, *Protanyderus* HANDLIRSCH, 1909, *Protoplasa* OSTEN-SACKEN, 1859, *Radinoderus* HANDLIRSCH, 1909, and *Tanyderus* PHILIPPI, 1865. The genus *Protanyderus* HANDLIRSCH, 1909, is represented in both fossil and extant faunas (ALEXANDER, 1932; KRZEMIŃSKI & JUDD, 1997; EXNER & CRAIG, 1976). Immature stages of extant species are aquatic to semiaquatic, often associated with wet sandy soil and the outer layers of submerged rotting logs in streams (KRZEMIŃSKI & JUDD, 1997). Adults are small to large flies (5-35mm) and typically exhibit conspicuous mouthparts, with an elongated rostrum in some species. The family is characterized by elongate cervical sclerites in some species, creating the appearance of a long neck, which serves as the basis for the family name ['tany' from Greek (τανύω) meaning 'stretch', and 'dero' from Greek (δέρω) meaning skin]. Their legs are as long as, or longer than, the body. Males sometimes form large swarms in the evening, while spending daylight hours among riparian vegetation near stream borders. Little is known about the biology of these unusual flies.

The Tanyderidae have been understudied, which poses challenges for their placement within an evolutionary context (MADRIZ VILLANUEVA, 2017). Considered among the rarest of Diptera (CRAMPTON, 1926b; KRZEMIŃSKI & JUDD, 1997; JUDD, 2004), tanyderids have long been described as 'primitive' (CRAMPTON, 1930; ALEXANDER, 1930; WILLIAMS, 1933; COLLESS & McALPINE, 1991; ROHDENDORF, 1974; EXNER & CRAIG, 1976). Phylogenetic hypotheses based on morphological characters of immature stages (ALEXANDER, 1930), adult thoracic sclerites (CRAMPTON, 1926a, 1926b, 1926c, 1930), and wing venation (ROHDENDORF, 1974) have yielded inconsistent results regarding sister-group relationships, leading to a long-standing unresolved phylogenetic place-

ment. Morphological phylogenetic analyses have suggested a close relationship between the Tanyderidae and Ptychopteridae (HENNIG, 1973; WOOD & BORKENT, 1989; OOSTERBROEK & COURTNEY, 1995) and, more recently, the Blephariceridae (LAMBKIN *et al.*, 2013). In contrast, recent analyses based on molecular data strongly support a sister group relationship between the Blephariceridae and Tanyderidae + Psychodidae (BERTONE *et al.*, 2008; WIEGMANN *et al.*, 2011; CURLER & MOULTON, 2012).

The Tanyderidae are relatively uncommon as fossils, yet they are well represented and diverse compared to recent extant tanyderids. The oldest known representative is *Nannotanyderus oliviae* SKIBIŃSKA *et al.*, 2014, which was described from the Lower Jurassic of England (Sinemurian, ca. 199.5–192.9 Ma). To date, 34 fossil species, representing ten genera, have been described, including *Coramus* SKIBIŃSKA, 2016, *Dacochile* POINAR & BROWN, 2004, *Espanoderus* SKIBIŃSKA *et al.*, 2019, *Macrochile* LOEW, 1850, *Podemacrochile* KRZEMIŃSKI & KANIA *in* KRZEMIŃSKI *et al.*, 2013, *Nannotanyderus* ANSORGE, 1994, *Praemacrochile* KALUGINA *in* KALUGINA & KOVALEV, 1985, *Protanyderus* HANDLIRSCH, 1909, and *Similinnannotanyderus* DONG *et al.*, 2015. A complete list of fossil Tanyderidae (or Tanyderinae stat. nov.) is provided in the appendix. The Psychodidae NEWMAN, 1834, is a large family of small, hairy nematoceran dipterans, encompassing more than 2,600 described extant species (AZAR & MAKSOUD, 2022a, 2022b). Presently, it is subdivided into seven subfamilies: Bruchomyiinae ALEXANDER, 1920, Horaiellinae ENDERLEIN, 1936, Phlebotominae RONDANI, 1840, Psychodinae NEWMAN, 1834, Sycoracinae RONDANI, 1856, Trichomyiinae TONNOIR, 1922, and the extinct subfamily Datzinae (replacing Protopsycho-dinae STEBNER *et al.*, 2015a) known thus far only from mid-Cretaceous Burmese amber (STEBNER *et al.*, 2015a, 2015b).

Herein, we describe a new tiny tanyderine species (*sensu* the new classification proposed) that we assign to *Nannotanyderus* (based on wing shape and venation) from Lower Cretaceous amber of Bqaatouta. This marks the second species belonging to the genus *Nannotanyderus* recorded from Lebanese amber.



## 2. Material and methods

### 2.1. Material studied

The material described from Lebanese amber herein originates from the Bqaatouta outcrop (MAKSOUH *et al.*, 2022) in the Caza (District) of Kesserouan, Central Lebanon, from the MAALOUF collection. Syn-inclusions include a spider and a male chironomid dipteran. The amber piece containing the inclusion was cut, shaped, and polished before being placed between two cover slips in Canada balsam (following the method described by AZAR *et al.*, 2003).

Images in reflected light were captured using an AxioCam MRC 5 camera attached to a Zeiss Discovery V16 stereo microscope. Widefield fluorescence images were obtained using a Zeiss Axio Imager 2 light microscope combined with a fluorescence imaging system. Confocal images were obtained with a Zeiss LSM710 confocal laser scanning microscope with 488 nm Argon laser excitation line (CAI & HUANG, 2014; FU *et al.*, 2021). Photomicrographs were stacked using Helicon Focus 8.1.0. and processed with Adobe Photoshop CC 2019. The recent standard wing venation nomenclature of KVIFTE and WAGNER (2017) from the 'Manual of Afrotropical Diptera' was followed. All measurements are in micrometres ( $\mu\text{m}$ ). The type specimen is housed in the collections of Natural History Museum of the Lebanese University, Faculty of Sciences II, located in Fanar, Lebanon.

### 2.2. Phylogenetic analysis

In order to assess the interrelationships among the subfamilies of the Psychodidae and its relationship with the closely related Tanyderidae, we conducted a phylogenetic analysis utilizing SANGER-sequencing data available in GenBank. This dataset included 3 outgroup taxa (each species for Limoniidae, Ptychopteridae, and Tanyderidae) and 43 ingroup taxa representing each subfamily with the Psychodidae (CURLER & MOULTON, 2012). Two nuclear genes, the large nuclear ribosomal subunit (18S rDNA) and bromodomain and PHD finger-containing protein (*Peregrin*), were selected and utilized in our analyses. GenBank sequence numbers mostly follow those provided in CURLER and MOULTON (2012), with the exception of the following gene sequences: 1) the 18S rDNA gene of *Ptychoptera albimana* (KX453704) was incorporated with *Ptychoptera* sp., and 2) the problematic *Peregrin* gene of *Trichomyia* sp. nov. 2 (JF714438), which cannot be correctly aligned with the remaining species, was excluded from our analyses. All sequences were retrieved from GenBank using the Batch Entrez tool. The protein-coding gene (*Peregrin*) was aligned with respect to their codon structure using MACSE v2.06 (RANWEZ *et al.*, 2018). The ribosomal 18S gene was aligned using the Q-INS-I algorithm in MAFFT (KATOH *et al.* 2002) available through the MAFFT online service (KATOH *et al.* 2019). The concatenated matrix included 46 taxa and 5,206 nucleotide sites.

The selection of evolutionary models for tree inference can significantly impact phylogenetic analyses. Previous studies (TIHELKA *et al.*, 2020, 2021) have demonstrated that different models make various assumptions about the nature of the data, and violations of these assumptions can lead to misleading topologies, even with high statistical support. Therefore, we employed the site-heterogeneous CAT-GTR model to analyze our data. This model accounts for compositional heterogeneity across sites and can mitigate common sources of phylogenetic error such as long-branch attraction (LARTILLOT *et al.*, 2007; TIHELKA *et al.*, 2021). The site-heterogeneous model CAT-GTR was implemented in PhyloBayes MPI1.7 (LARTILLOT *et al.*, 2009), run at the Beijing Super Cloud Computing Center. Two independent MARKOV chain Monte Carlo (MCMC) chains were run until convergence. The bpcomp program was utilized to generate the largest (maxdiff) and mean (meandiff) values. The chains were considered to have converged when the maximum difference (maxdiff) was less than 0.3, with a recorded value of maxdiff = 0.13.

## 3. Results

### 3.1. Systematic palaeontology

#### Order DIPTERA LINNAEUS, 1758

#### Infraorder PSYCHODOMORPHA HENNIG, 1968

#### Family PSYCHODIDAE NEWMAN, 1834

former family Tanyderidae OSTEN-SACKEN, 1880

#### Subfamily TANYDERINAE

#### OSTEN-SACKEN, 1880, stat. nov.

former family Tanyderidae OSTEN-SACKEN, 1880

#### Tribe NANNOTANYDERINI

#### SKIBIŃSKA, 2016, stat. nov.

former subfamily Nannotanyderinae

SKIBIŃSKA, 2016

#### Genus NANNOTANYDERUS ANSORGE, 1994

**Type species.** *Nannotanyderus krzeminskii* ANSORGE, 1994, Lower Jurassic (Toarcian), Grimmen, Germany.

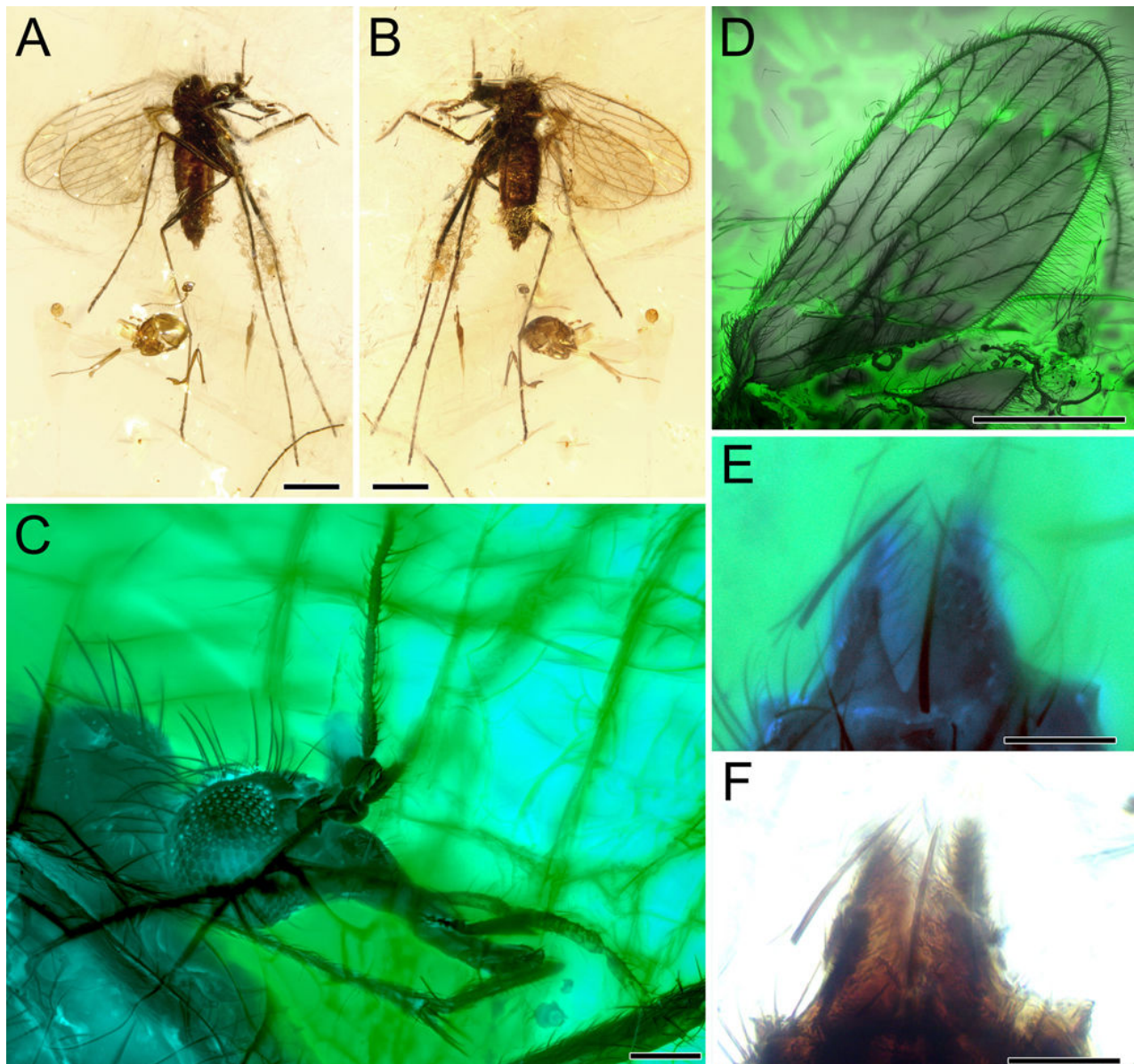
#### *Nannotanyderus granieri* sp. nov.

(Figs. 1-2)

**Material.** Holotype (specimen BKT-11A), female, part of the MAALOUF collection, Lebanese Lower Cretaceous amber found at the Bqaatouta outcrop, in the Caza (District) of Kesserouan, Central Lebanon. Syn-inclusions include a spider and a male chironomid dipteran. This material is housed in the collections of Natural History Museum of the Lebanese University, Faculty of Sciences II, located in Fanar, Lebanon.

**Diagnosis.** Female only. Head lacking an elongated neck; mouthparts well developed, longer than head, with well-developed sclerotized maxillae. R2 very short, slightly longer than half of R3, with R2+3 about 3 times longer than R2, hook-like at its basal part. Presence of cross-veins m-m and m-cu, as well as cell d.





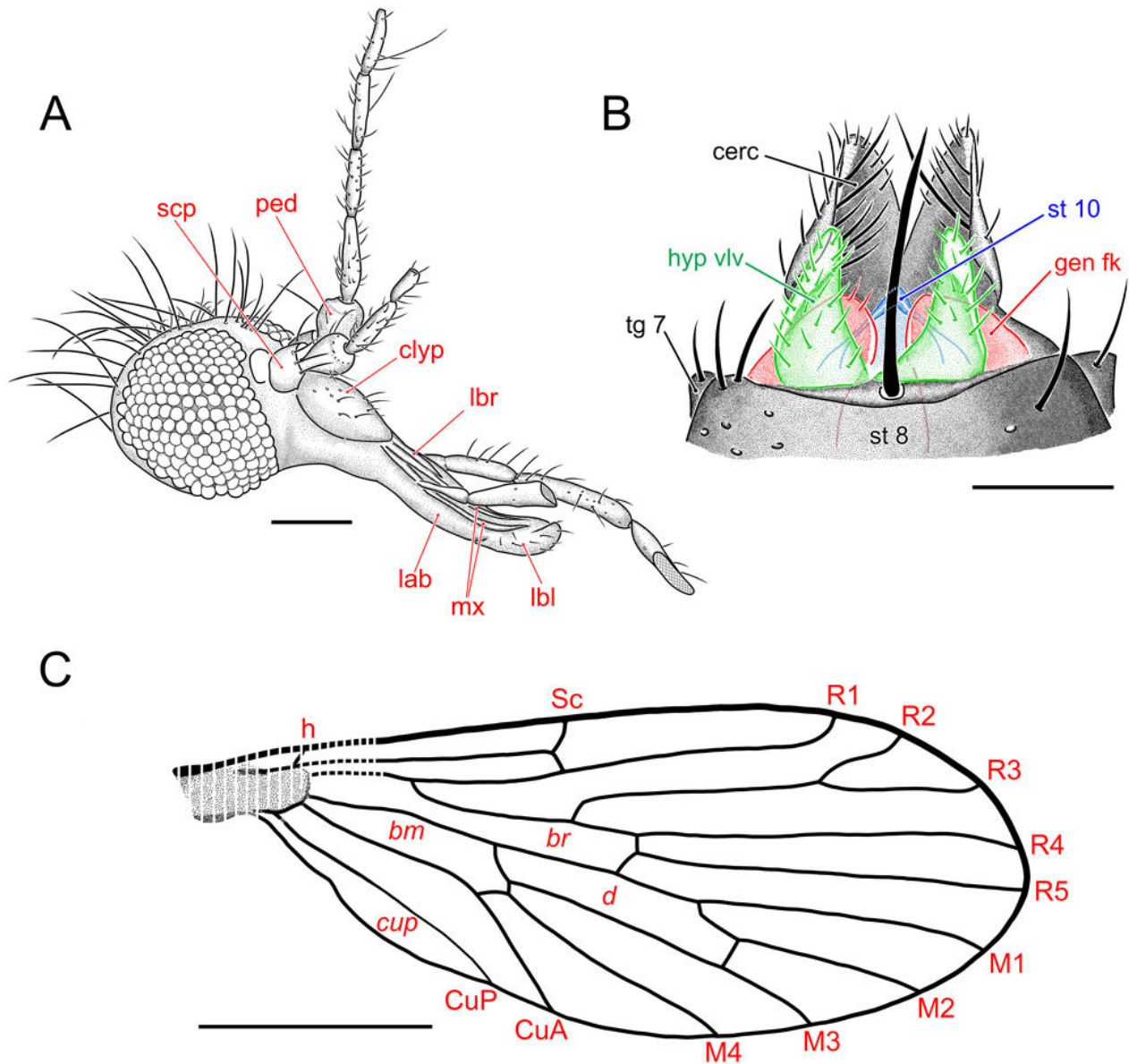
**Figure 1:** *Nannotanyderus granieri* sp. nov., holotype, female, specimen number BKT-11A. A) Habitus, right lateral side. Scale bar: 500  $\mu$ m. B) Habitus, left lateral side. Scale bar: 500  $\mu$ m. C) Head photomicrograph with confocal microscope. Scale bar: 100  $\mu$ m. D) Wing photomicrograph with confocal microscope. Scale bar: 500  $\mu$ m. E) Female terminalia, photomicrograph with confocal microscope. Scale bar: 50  $\mu$ m. F) Female terminalia, photomicrograph with compound microscope. Scale bar: 50  $\mu$ m.

*N. granieri* and *N. ansorgei* are the smallest members of the Tannyderidae, with female terminalia being simple, cerci terminating in a single lobe. The wing venation of *N. granieri* is very similar to that of *N. ansorgei* with the following differences: 1) R1 reaching costal margin is slightly beyond the fork of R2+3 into R2 and R3 in *N. granieri*, whereas it is opposite to it in *N. ansorgei*; 2) R2 slightly longer than half of R3 in *N. granieri*, whereas it is equal to half of R3 in *N. ansorgei*; 3) the bifurcation of R2+3 from Rs is slightly distal to the level where Sc meets the costal margin in *N. granieri*, whereas it is slightly basal to the level where Sc meets the costal margin in *N. ansorgei*;

4) the distance between the bifurcation of R2+3 from Rs to the base of R4 is smaller in *N. granieri*.

**Etymology.** The species is named after Prof. Bruno GRANIER, whose research has significantly advanced the dating of amber outcrops in Lebanon (e.g., GRANIER *et al.*, 2015, 2016).

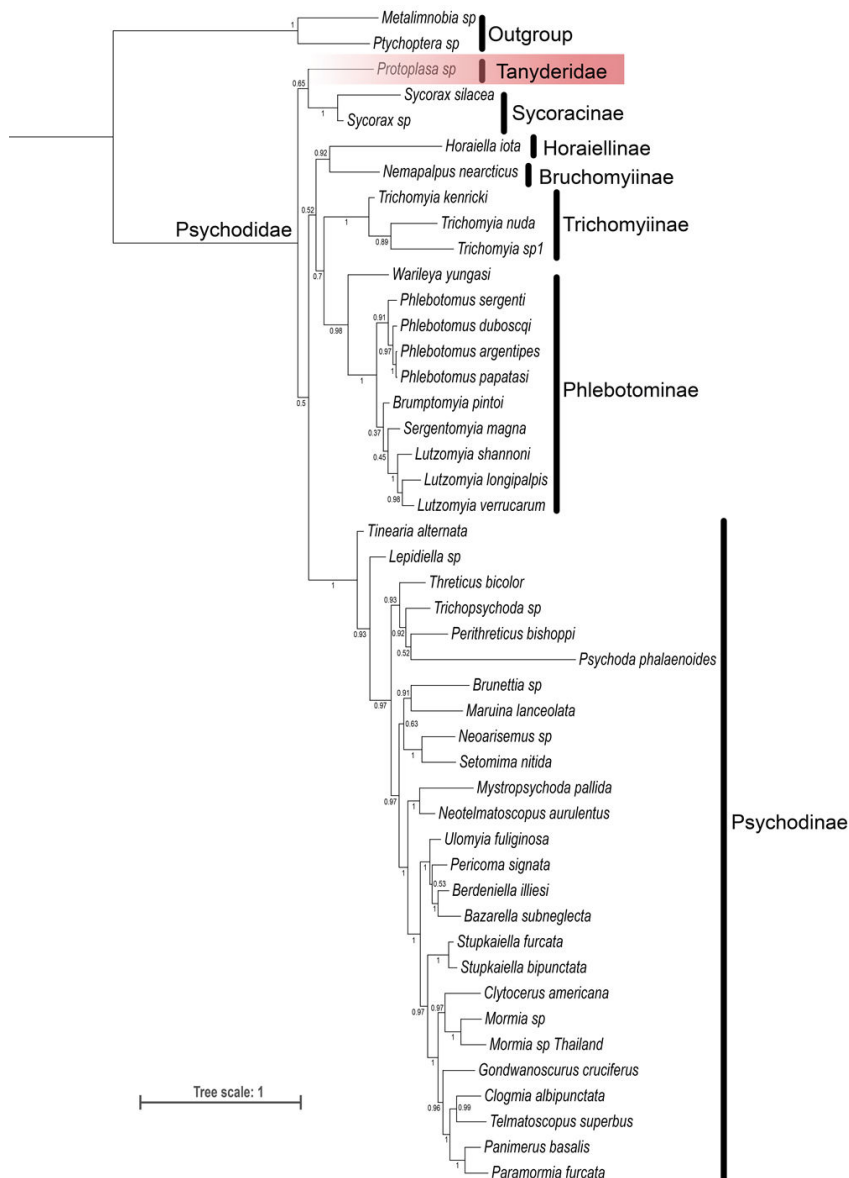
**Description.** The specimen is very small, measuring 1571  $\mu$ m in length from the tip of the female genitalia to the thorax tip, with the head positioned beneath the thorax at 1890  $\mu$ m (Fig. 1). The head is 411  $\mu$ m wide and 211  $\mu$ m high, featuring large eyes with a slight eye bridge, measuring 178  $\mu$ m in diameter. The antennae are delicate and incomplete. The palpi are long, with the



**Figure 2:** *Nannotanyderus granieri* sp. nov., holotype, female, specimen number BKT-11A, head, line drawings. A) Head; abbreviations: clyp = clypeus; lab = labium; lbl = labellum; lbr = labrum; mx = maxilla; ped = pedicel; scp = scape. Scale bar: 100  $\mu$ m. B) Wing, abbreviations: bc = basal costal cell; bm = basal medial cell; br = basal radial cell; CuA = anterior branch of cubitus vein; cup = posterior cubital cell; CuP = posterior branch of cubitus vein; d = discal cell; h = humeral crossvein; M1, M2, M3, M4 = distal branches of medial vein; R1, R2, R3, R4, R5 = distal branches of radius; Sc = subcostal vein. Scale bar: 500  $\mu$ m. C) Female terminalia; abbreviations: cerc = cercus; gen fk = genital fork; hyp vlv = hypopygial valve; st 8 = sternite 8; st 10 = sternite 10; tg 7 = tergite 7. Scale bar: 50  $\mu$ m.

right palpus having two incomplete palpomeres preserved and the left palpus with four incomplete palpomeres preserved. The thorax is 548  $\mu$ m long. The wing is hyaline, lacking a stigma (Fig. 2), measuring 1788  $\mu$ m in length and 712  $\mu$ m in width. The humeral cross vein (h) reaches the wing margin at 224  $\mu$ m from the wing base. The subcosta (Sc) is short, measuring 800  $\mu$ m in length, with the cross-vein sc-r present. R1 ends in the wing margin at about 1368  $\mu$ m from the wing base, slightly beyond the fork of R2+3 into R2 and R3. R2 and R3 reach the costal margin at 1504  $\mu$ m and 1680  $\mu$ m, respectively. R4 is more than 5 times longer than

R4+5, and both R4 and R5 are straight reaching the wing apex at 1752  $\mu$ m and 1760  $\mu$ m, respectively. M1 is longer than the discal cell (d) with the d cell closed. M1-M4 reach the wing margin at 1680  $\mu$ m, 1544  $\mu$ m, 1312  $\mu$ m, and 1104  $\mu$ m apically, respectively. The cup cell is narrow. CuA and CuP reach the wing posterior margin at 768  $\mu$ m and 632  $\mu$ m, respectively. The legs are longer than the body and feature two apical tibial spurs. The abdomen is 1071  $\mu$ m long, with simple female terminalia (typical of most Psychodidae), and the cerci terminate in a single lobe measuring 62  $\mu$ m in length.



◀ **Figure 3:** Phylogenetic relationships of Tanyderidae (highlighted with red background) and subfamilies of Psychodidae based on data mainly from CURLER and MOULTON (2012) analyzed under a site-heterogeneous CAT-GTR model in PhyloBayes. Posterior probabilities are reported beside each node.

### 3.2. Molecular phylogeny analysis

Our phylogenetic analysis of the Tanyderidae and Psychodidae utilized a site-heterogeneous CAT-GTR model (Fig. 3) in PhyloBayes. This model yielded a moderately resolved topology with strong statistical support at shallow nodes. Consistent with CURLER and MOULTON (2012), the monophyly of the Psychodidae was not upheld in relation to the Tanyderidae, with the Tanyderidae being identified as a sister group to the subfamily Sycoracinae. However, contrary to CURLER and MOULTON (2012), the Horaiellinae were determined to be a sister group to the subfamily Bruchomyiinae (Bayesian posterior probability [BPP] = 0.92), rather than to the remaining subfamilies of the Psychodidae + Tanyderidae. Within the monophyletic Psychodinae, the genus *Tinearia* was found to be a sister group to the remaining sampled genera, with *Lepidiella* represented a second diverging lineage within the subfamily (BPP = 0.93).

### 4. Discussion

Specimens of the Tanyderidae are rare in entomological collections, and this group has been consistently understudied. Placing these dipterans in their evolutionary context presents a formidable challenge, with various evolutionary placements proposed by different authors. These placements have primarily relied on larval features, but especially on adult wing characters, which we consider to be plesiomorphic. Unfortunately, the Tanyderidae remains the only family of extant Diptera for which species-level identification is routinely achievable solely through wing characters (ALEXANDER, 1927). With the exception of one genus (*Peringueyomyia* ALEXANDER, 1921), all extant tanyderids (in the usual sense) exhibit patterned wings. Existing keys have traditionally been constructed based on the notion that these flies exhibit one of the most 'primitive' conditions of wing venation (MACGILLIVRAY, 1923; ROHDEN-



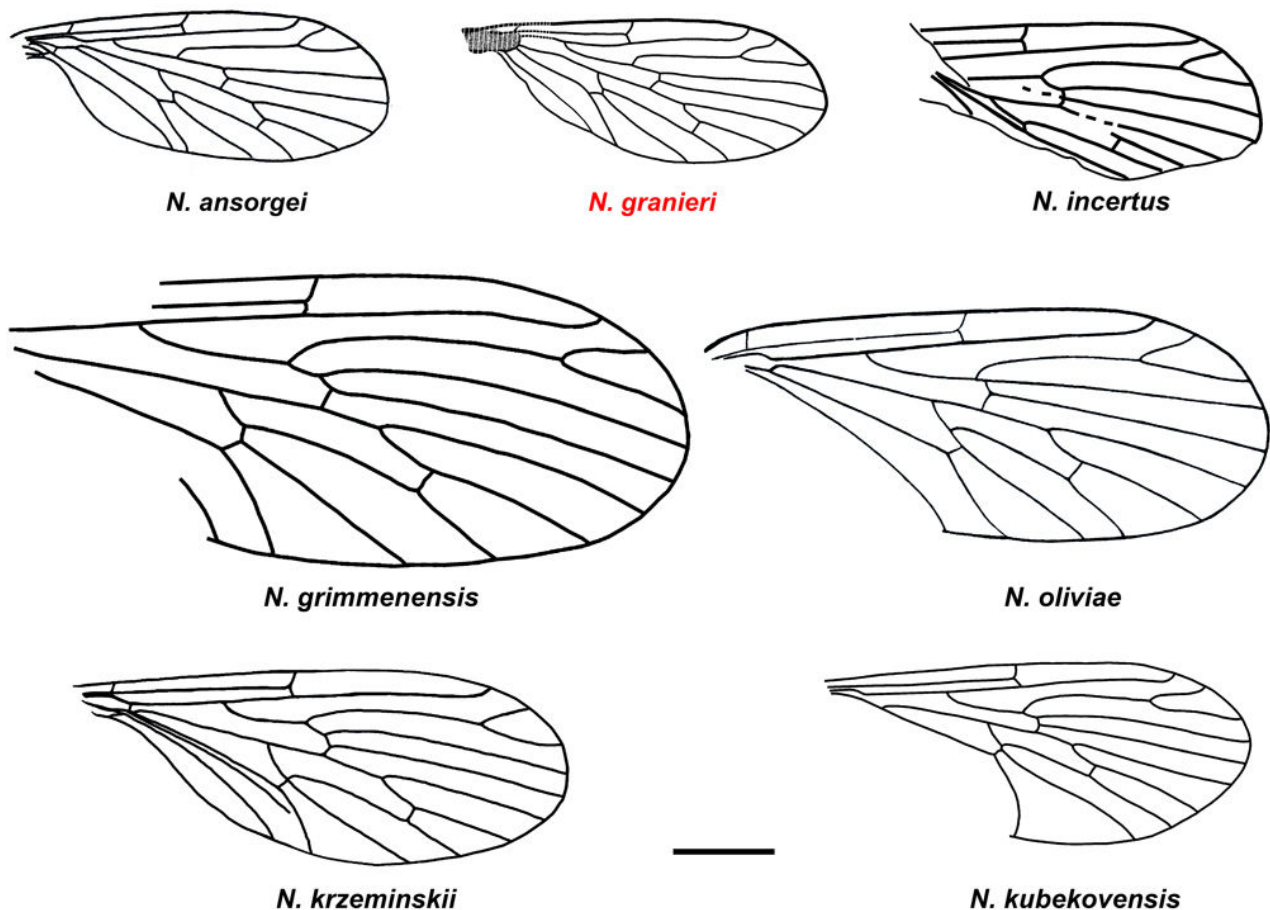


DORF, 1974; KRZEMIŃSKI, 1992). However, there has been no concerted effort to incorporate other structures, such as terminalia, for species-level discrimination. On one hand, phylogenetic hypotheses based on morphological characters of immature stages (ALEXANDER, 1930), adult thoracic sclerites (CRAMPTON, 1926a, 1926b, 1926c, 1930), and wing venation (ROHDENDORF, 1974) have yielded unreliable results regarding sister-group relationships, leading to an uncertain phylogenetic placement. For instance, a close relationship between the Tanyderidae and Ptychopteridae (HENNING, 1973; Wood & BORKENT, 1989; OOSTERBROEK & COURTNEY, 1995), based on mesonotal suture and the foldability of the last tarsomere in males, and more recently with the Blephariceridae (LAMBKIN *et al.*, 2013), has been suggested.

On the other hand, recent analyses based on molecular data strongly support a sister group relationship between the Blephariceridae and Tanyderidae + Psychodidae (BERTONE *et al.*, 2008; WIEGMANN *et al.*, 2011; CURLER & MOULTON, 2012). In all molecular analyses, the families Tanyderidae and Psychodidae are strongly supported as a monophyletic group. Moreover, a possible character uniting these three families is the presence of mandibles in the adult Bertone *et al.*, 2008. Indeed, in the lower Diptera, mandibulate adults only occur in the Culicomorpha, Blephariceridae, Psychodidae, and Tanyderidae (DOWNES & COLLESS, 1967). As Mecoptera (the outgroup of Diptera) have mandibles, this character is likely a symplesiomorphy. Support for a relationship between the Tanyderidae and Psychodidae is not surprising. For example, fossil Tanyderidae and Psychodidae are remarkably similar (ANSORGE, 1994; GRIMALDI & ENGEL, 2005; KRZEMIŃSKI *et al.*, 2013), to the extent that confusion of fossil taxa has occurred (WOODLEY, 2005). This confusion is understandable, as some tanyderid (in the usual sense) fossils exhibit more 'plesiomorphic' characters akin to the Psychodidae rather than to the Tanyderidae, where features such as size, wing venation, head shape, absence of neck stretching, and inversion of male genitalia observed in some fossils are characteristic of the Psychodidae. Some other fossil psychodids described from Lebanese amber with m-m crossvein could also be considered by some workers as tanyderids (in the usual sense). Some of the earliest described tanyderids were incorrectly placed in the Ptychopteridae (LOEW, 1850; ALEXANDER, 1913). In 1879, OSTEN-SACKEN proposed that Tanyderina included three genera: *Macrochile* LOEW, 1850, *Protoplasa* OSTEN-SACKEN, 1859, and *Tanyderus* PHILIPPI, 1865. ALEXANDER (1920) recognized Tanyderina as a family and divided it into two subfamilies, Tanyderinae and Bruchomyiinae. Later, he acknowledged that the Bruchomyiinae belong to the family Psychodidae (ALEXANDER, 1965). Recently, SKIBIŃSKA (2016) correctly subdivided the Tanyderidae into two subfamilies, the Tanyderinae and Nannotanyderinae. This last subfamily comprises tanyderids

with unique male genitalia featuring elongate gonopods without patterned wings. *Nannotanyderus granieri* sp. nov. could be assigned to the Tanyderidae in this sense, based on wing venation, arrangement of setae on flagellomeres, absence of ascoids, presence of cross-vein m-m, presence of m-cu cross-vein, presence of discal cell (d), and spurs on the tibiae. It is noteworthy to state that *N. granieri* sp. nov. can be easily confused with members of the family Psychodidae, with whom it shares some features, such as, small size, absence of well-developed anal lobe, inverted genitalia, immaculate wings, and a general aspect of venation. Within the Tanyderidae in the usual sense, *Nannotanyderus granieri* sp. nov. can be attributed to the Nannotanyderinae in the usual sense, due to the striking similarity in wing venation with members of the genus *Nannotanyderus* in general, and particularly with *N. ansorgei* KRZEMIŃSKI *et al.*, 2013. *N. granieri* sp. nov. shares with all members of *Nannotanyderus* its small size, absence of well-developed anal lobe, and Sc reaching the wing margin at about the half of the wing length (Fig. 4). *N. granieri* sp. nov. differs from all known *Nannotanyderus* species (except *N. ansorgei* and *N. incertus*) by its considerably smaller wings. *N. granieri* sp. nov. differs from *N. incertus* by the much more proximal position of CuA in the latter. The wing venations of *N. granieri* are very similar to those of *N. ansorgei*, with the following differences: 1) R1 reaching the costal margin slightly beyond the fork of R2+3 into R2 and R3 in *N. granieri*, versus opposite to it in *N. ansorgei*; 2) R2 slightly longer than half of R3 in *N. granieri*, versus equal to half of R3 in *N. ansorgei*; 3) R2+3 bifurcation from Rs slightly distal to level where Sc meets costal margin in *N. granieri*, versus slightly basal to the level where Sc meets the costal margin in *N. ansorgei*; 4) the distance between the bifurcation of R2+3 from Rs to the base of R4 is smaller in *N. granieri*. *N. granieri* and *N. ansorgei* are to date the smallest known for tanyderid flies.

The discovery of very small Tanyderidae, which share several structural characters with Psychodidae such as the absence of neck, wing venation, and inversion of male genitalia, alongside primitive Psychodidae from the Jurassic and Cretaceous periods, has enhanced our understanding of the close phylogenetic relationship between the Tanyderidae and Psychodidae, as previously stated by KRZEMIŃSKI (1992), KRZEMIŃSKI and EVENHUIS (2000), and KRZEMIŃSKI and KRZEMIŃSKA (2003). It is worth recalling that the Bruchomyiinae, now considered as a psychodid subfamily, was initially classified within the Tanyderidae by ALEXANDER (1920). Furthermore, in all molecular phylogenies conducted since 2008 (BERTONE *et al.*, 2008; WIEGMANN *et al.*, 2011; CURLER & MOULTON, 2012), Tanyderids consistently appear as a sister-group to the Psychodidae, forming a monophyletic clade. Considering all these findings, and



**Figure 4:** Line drawings of wings of all known species of *Nannotanyderus* (Scale bar = 500  $\mu$ m).

given the possibility of confusion in the classification of present-day tanyderids and psychodids with the discovery of fossil material, we find it legitimate to downgrade the Tanyderidae to the rank of a subfamily within the Psychodidae. In this case, the two existing subfamilies of the Tanyderidae would be considered as the tribes Tanyderini OSTEN-SACKEN, 1880, and Nannotanyderini SKIBIŃSKA, 2016, instead of the subfamilies Tanyderinae OSTEN-SACKEN, 1880, and Nannotanyderinae SKIBIŃSKA, 2016, respectively.

## 5. Conclusion

The discovery of new fossils has caused confusion in the classification of modern tanyderids and psychodids. Moreover, all recent molecular phylogenies consistently show a sister-group relationship between the Tanyderidae and Psychodidae within a monophyletic clade. These findings prompt us to consider the Tanyderidae and Psychodidae as a single family, with the Tanyderidae being regarded as a subfamily (Tanyderinae) within the Psychodidae.

The ongoing discovery of new fossils and recent material continues to provide valuable insights into the true evolutionary history of tanyderids and psychodids.

## Acknowledgements

The authors would like to express their gratitude to two anonymous reviewers for their valuable comments on a previous version of this paper. This study is a contribution to the activity of the laboratory "Advanced Micropalaeontology, Biodiversity and Evolution Researches" (AMBER) led by Dany AZAR at the Lebanese University. Financial support for this work was provided by the National Natural Science Foundation of China (42288201) and the Second Tibetan Plateau Scientific Expedition and Research project (2019QZKK0706).

## Bibliographic references

- ALEXANDER C.P. (1920).- A new genus and species net winged midge (Blephariceridae) and an undescribed species of Tanyderidae (Diptera).- *Arkiv for Zoologi*, Stockholm, vol. 13, p. 1-7.
- ALEXANDER C.P. (1921).- A new genus and species of Tanyderidae (*Peringueyomyia barnardi*) in the South African museum (Diptera).- *Annals of the South African Museum*, Cape Town, vol. 18, p. 231-234.
- ALEXANDER C.P. (1927).- Diptera. Family Tanyderidae.- *Genera Insectorum*, Bruxelles, vol. 189, p. 1-13.
- ALEXANDER C.P. (1928).- The Tanyderidae of Australia (Diptera).- *Proceedings of the Linnean Society of New South Wales*, Sydney, vol. 4, p. 367-374.





- ALEXANDER C.P. (1929).- Diptera of Patagonia and South Chile. Part I. Crane-flies (Tipulidae, Trichoceridae, Tanyderidae).- The British Museum (Natural History), London, Fasc. 1, 240 p.
- ALEXANDER C.P. (1930).- Observations on the dipterous family Tanyderidae.- *Proceedings of the Linnean Society of New South Wales*, Sydney, vol. 55, p. 221-230.
- ALEXANDER C.P. (1932).- The Dipterous family Tanyderidae in Japan (Insecta).- *Annotiones Zoologicae Japonenses*, Tokyo, vol. 13, p. 273-281.
- ALEXANDER C.P. (1965).- Superfamily Psychodoidea Family Tanyderidae. In: STONE A., SABROSKY C.W., WIRTH W.W., FOOTE R.H. & COULSON J.R. (eds.), A Catalog of the Diptera of America North of Mexico.- U.S. Government Printing Office, Washington - DC, p. 90.
- ANSORGE J. (1994).- Tanyderidae and Psychodidae (Insecta: Diptera) from the Lower Jurassic of northeastern Germany.- *Paläontologische Zeitschrift*, vol. 68, p. 199-210.
- ANSORGE J. & KRZEMINSKI W. (2002).- Lower Jurassic tanyderids (Diptera: Tanyderidae) from Germany.- *Studia Dipterologica*, Halle an der Saale, vol. 9, p. 21-29.
- AZAR D., PERRICHOT V., NÉRAUDEAU D. & NEL A. (2003).- New psychodid flies from the Cretaceous ambers of Lebanon and France, with a discussion about *Eophlebotomus connectens* COCKERELL, 1920 (Diptera, Psychodidae).- *Annals of the Entomological Society of America*, vol. 96, p. 117-127.
- AZAR D. & MAKSOUD S. (2022a).- *Paleopsychoda jarzembowskii*, a new Lower Cretaceous species of moth flies from Lebanese amber (Diptera: Psychodidae: Psychodinae).- *Palaeoentomology*, Auckland, vol. 5, p. 262-268.
- AZAR D. & MAKSOUD S. (2022b).- *Libanophlebotomites ramyi*, a new genus and species of phlebotomine sandflies from the Lower Cretaceous Lebanese amber (Diptera: Psychodidae: Phlebotominae).- *Palaeoentomology*, Auckland, vol. 5, p. 340-346.
- BERTONE M.A., COURTNEY G.W. & WIEGMANN B.M. (2008).- Phylogenetics and temporal diversification of the earliest true flies (Insecta: Diptera) based on multiple nuclear genes.- *Systematic Entomology*, vol. 33, p. 668-687.
- BODE A. (1953).- Die Insektenfauna des ostniedersächsischen oberen Lias.- *Palaeontographica A*, Stuttgart, Band 103, p. 1-375.
- CAI C.-Y. & HUANG D.-Y. (2014).- The oldest micropepline beetle from Cretaceous Burmese amber and its phylogenetic implications (Coleoptera: Staphylinidae).- *Naturwissenschaften*, vol. 101, p. 813-817.
- COLLESS D.H. & McALPINE D.K. (1991).- Diptera (flies). In: The insects of Australia, vol. 2.- Cornell University Press, p. 717-786.
- CRAMPTON G.C. (1926a).- A phylogenetic study of the thoracic sclerites of the psychodoid Diptera, with remarks on the interrelationships of the Nematocera.- *Entomological News*, vol. XXXVII, no. 2, p. 33-39. URL: <https://www.biodiversitylibrary.org/partpdf/30135>
- CRAMPTON G.C. (1926b).- A phylogenetic study of the thoracic sclerites of the psychodoid Diptera, with remarks on the interrelationships of the Nematocera.- *Entomological News*, vol. XXXVII, no. 3, p. 65-70. URL: <https://www.biodiversitylibrary.org/partpdf/30139>
- CRAMPTON G.C. (1926c).- The external anatomy of the primitive tanyderid dipteran *Macrochile spectrum* LOEW, preserved in Baltic Amber.- *Brooklyn Entomological Society*, New York - NY, vol. XXI, nos. 1-2, p. 1-14. URL: <https://archive.org/details/biostor-169514>
- CRAMPTON G.C. (1930).- A comparison of the more important structural details of the larvae of the archaic tanyderid dipteran *Protoplasa fitchii* with other Holometabola from the standpoint of phylogeny.- *Brooklyn Entomological Society*, vol. XXV, no. 5, p. 239-258. URL: <https://www.biodiversitylibrary.org/part/177843>
- CURLER G.R. & MOULTON J.K. (2012).- Phylogeny of psychodid subfamilies (Diptera: Psychodidae) inferred from nuclear DNA sequences with a review of morphological evidence for relationships.- *Systematic Entomology*, vol. 37, p. 603-616.
- DONG F., SHIH C.-K. & REN D. (2015).- A new genus of Tanyderidae (Insecta: Diptera) from Myanmar amber, Upper Cretaceous.- *Cretaceous Research*, vol. 54, p. 260-265.
- DONG F., SHIH C.-K., SKIBIŃSKA K., KRZEMIŃSKI W. & REN D. (2015).- New species of Tanyderidae (Diptera) from the Jiulongshan Formation of China.- *Alcheringa: An Australian Journal of Palaeontology*, vol. 39, p. 494-507.
- DOWNES J.A. & COLLESS D.H. (1967).- Mouthparts of the biting and blood-sucking type in Tanyderidae and Chironomidae (Diptera).- *Nature*, vol. 214, p. 1355-1356.
- ENDERLEIN G. (1936).- Klassifikation der Psychodiden (Dipt.).- *Deutsche Entomologische Zeitschrift*, Berlin, Jahrgang 1936, Heft III/IV, p. 81-112. DOI: [10.1002/mmnd.193619360301](https://doi.org/10.1002/mmnd.193619360301)
- EXNER K. & CRAIG D.A. (1976).- Larvae of Alberta Tanyderidae (Diptera: Nematocera).- *Quaestiones Entomologicae*, Edmonton, vol. 12, p. 219-237.
- FU Y.-Z., LI Y.-D., SU Y.-T., CAI C.-Y. & HUANG D.-Y. (2021).- Application of confocal laser scanning microscopy to the study of amber bioinclusions.- *Palaeoentomology*, vol. 4, p. 266-278.
- GRANIER B., AZAR D., MAKSOUD S., GÈZE R. & HABCHI R. (2015).- New fossiliferous sites with Barremian Charophyta in the "Grès du Liban" auct. (Lebanon), with a critical perspective regarding the nature of *Munieria* DEECKE, 1883.- *Carnets Geol.*, Madrid, vol. 15, no. 15, p. 199-229. DOI: [10.4267/2042/57947](https://doi.org/10.4267/2042/57947)
- GRANIER B., TOLAND C., GÈZE R., AZAR D. & MAKSOUD S. (2016).- Some steps toward a new story for the Jurassic - Cretaceous transition in Mount Lebanon.- *Carnets Geol.*, Madrid, vol. 16, no. 8, p. 247-269. DOI: [10.4267/2042/59924](https://doi.org/10.4267/2042/59924)



- GRIMALDI D.A. & ENGEL M.S. (2005).- The evolution of insects.- Cambridge University Press, Cambridge, 772 p.
- HANDLIRSCH A. (1909).- Zur Phylogenie und Flügel-morphologie der Ptychopteriden (Dipteren).- *Annalen der Naturhistorischen Hofmuseums*, Wien, Band 23, Häft 3/4, p. 263-272.
- HENNIG W. (1968).- Kritische Bemerkungen über den Bau der Flügelwurzel bei den Dipteren und die Frage nach der Monophylie der Nematocera.- *Stuttgarter Beiträge zur Naturkunde*, no. 193, p. 1-23. URL: <https://archive.org/details/biostor-233004>
- HENNIG W. (1973).- Ordnung Diptera (Zweiflügler). In: HELMCKE J.-G., STARCH, D. & WERMUTH H. (eds.), *Handbuch der Zoologie*. IV. Band: Arthropoda - 2. Hälfte: Insecta (Zweite Auflage). 2. Teil: Spezielles.- W. De Gruyter, Berlin, 337 p.
- JUDD D.D. (2004).- Insecta: Diptera, Tanyderidae. In: YULE C.M & YONG H.S (eds.), *Freshwater Invertebrates of the Malaysian Region*.- Academy of Sciences Malaysia, Kuala Lumpur, p. 626-633.
- KALUGINA N.S. (1985).- Infraorders Psychodomorpha, Tipulomorpha and Culicomorpha. In: KALUGINA N.S. & KOVALEV V.G. (eds.), *Dvukrylye nasekomye Yury Sibiri [Jurassic Diptera of Siberia]*. Akademia Nauk, Moscow, p. 33-113 [in Russian].
- KALUGINA N.S. (1988).- Mesozoic Diptera Psychodomorpha and Tipulomorpha (Tanyderidae, Eoptychopteridae, Limoniidae: Diptera). In: *New species of fossil invertebrates of Mongolia*.- *Trudy Sovmestnoy Sovetsko-Mongol'skoy Paleontologicheskoy Ehkspeditsii*, vol. 33, p. 81-89 [in Russian].
- KALUGINA N.S. (1992).- Psychodomorphian Diptera from the Jurassic of Mongolian Altai (Diptera: Tanyderidae, Eoptychopteridae).- *Paleontological Journal*, vol. 26, p. 110-113.
- KALUGINA N.S. & KOVALEV V.G. (1985).- Dvukrylyena sekomye Yury Sibirii [Jurassic Diptera of Siberia].- Moscow, 198 p. [in Russian]
- KATOH K., MISAWA K., KUMA K.I. & MIYATA T. (2002).- MAFFT: A novel method for rapid multiple sequence alignment based on fast FOURIER transform.- *Nucleic acids research*, vol. 30, p. 3059-3066.
- KATOH K., ROZEWICKI J. & YAMADA K.D. (2019).- MAFFT online service: Multiple sequence alignment, interactive sequence choice and visualization.- *Briefings in bioinformatics*, vol. 20, p. 1160-1166.
- KRZEMIŃSKI W. (1992).- Triassic and Lower Jurassic stage of Diptera evolution.- *Mitteilungen der Schweizerischen Entomologischen Gesellschaft*, vol. 65, p. 39-59.
- KRZEMIŃSKI W., AZAR D. & SKIBIŃSKA K. (2013).- *Nannotanyderus ansorgei* sp. n., the first member of the family Tanyderidae from Lebanonese amber (Lower Cretaceous). In: AZAR D., ENGEL M.S., JARZEMBOWSKI E., KROGMANN L., NEL A. & SANTIAGO-BLAY J. (eds.), *Insect evolution in an amberiferous and stone alphabet*, Proceedings of the 6<sup>th</sup> International Congress on Fossil Insects, Arthropods and Amber.- Brill, Leiden, p. 131-143.
- KRZEMIŃSKI W. & EVENHUIS N.L. (2000).- Review of Diptera palaeontological records. In: PAPP L. & DARVAS B. (eds.), *Manual of Palaeartic Diptera*, vol. 1. General and Applied Dipterology.- Science Herald, Budapest, p. 535-564.
- KRZEMIŃSKI W. & JUDD D.D. (1997).- Family Tanyderidae. In: PAPP L. & DARVAS B. (eds.), *Contributions to a manual of Palaeartic Diptera*, vol. 2.- Science Herald, Budapest, p. 281-289.
- KRZEMIŃSKI W. & KRZEMIŃSKA E. (2003).- Triassic Diptera: descriptions, revisions and phylogenetic relations.- *Acta Zoologica Cracoviensia*, vol. 46 (Suppl. Fossil Insects), p. 153-184.
- KRZEMIŃSKI W., KRZEMIŃSKA E., KANIA I. & ROSS A.J. (2013).- New taxa of Tanyderidae (Diptera) from Eocene Baltic amber.- *Zootaxa*, Auckland, vol. 3599, p. 59-66.
- KRZEMIŃSKI W. & REN D. (2001).- *Praemacrochile chinensis* sp. n. from the Middle Jurassic of China (Diptera: Tanyderidae).- *Polskie pismo entomologiczne*, Lublin, vol. 70, p. 127-129.
- KVIFTE G.M. & WAGNER R. (2017).- Psychodidae (sand flies, moth flies or owl flies). In: KIRK-SPRIGGS A.H. & SINCLAIR B.J. (eds.), *Manual of Afrotropical Diptera*, vol. 2. Nematoceros Diptera and lower Brachycera. Suricata 5.- South African National Biodiversity Institute, Pretoria, p. 607-632.
- LAMBKIN C., SINCLAIR B.J., PAPE T., COURTNEY G.W., SKEVINGTON J.H., MEIER R., YEATES D., BLAGODEROV V. & WIEGMANN B.M. (2013).- The phylogenetic relationships among infraorders and superfamilies of Diptera based on morphological evidence.- *Systematic Entomology*, vol. 38 p. 164-179.
- LARTILLOT N., LEPAGE T. & BLANQUART S. (2009).- PhyloBayes 3: A Bayesian software package for phylogenetic reconstruction and molecular dating.- *Bioinformatics*, vol. 25, p. 2286-2288.
- LARTILLOT N., BRINKMANN H. & PHILIPPE H. (2007).- Suppression of long-branch attraction artefacts in the animal phylogeny using a site-heterogeneous model.- *BMC Evolutionary Biology*, vol. 7, suppl. 1, article S4, 14 p. URL: <https://bmcecol.evol.biomedcentral.com/articles/10.1186/1471-2148-7-S1-S4>
- LINNAEUS C. (1758).- *Systema Naturae per Regna Tria Naturae, Secundum Classes, Ordines, Genera, Species, cum Characteribus, Differentiis, Synonymis*, (ed.), 10.- *Salviae, Holmiae* (Stockholm) [in Latin].
- LOEW H. (1850).- *Dipterologische Beiträge*. Vierter Beitrag. Die Gallmücken. (Progr).- Kiessling F.W.G., Posen, p. 1-40.
- LUKASHEVICH E.D. (2011).- New Nematoceros (Insecta: Diptera) from the Late Jurassic of Mongolia.- *Paleontological Journal*, vol. 45, p. 620-628.
- LUKASHEVICH E.D. & KRZEMIŃSKI W. (2009).- New Jurassic Tanyderidae (Diptera) from Asia with first find of larvae.- *Zoosymposia*, Auckland, vol. 3, p. 155-172.



- MACGILLIVRAY A.D. (1923).- External insect-anatomy: A guide to the study of insect anatomy and an introduction to systematic entomology.- Flanigan-Pearson Company, Champaign - IL, p. 319-333.
- MADRIZ R.I., ASTORGA A., LINDSAY T. & COURTNEY G.W. (2018).- A new species of *Neoderus* ALEXANDER, 1927 (Diptera: Tanyderidae) from southern Chile, with a first description of a male and key to extant genera of the family.- *Aquatic Insects*, vol. 39, p. 155-179.
- MADRIZ VILLANUEVA R.I. (2017).- The primitive crane flies (Diptera: Tanyderidae).- Graduate Theses and Dissertations, Iowa State University, Ames - IA, ix + 454 p. URL: <https://dr.lib.iastate.edu/handle/20.500.12876/30356>
- MAKSOU D. S., MAALOUF M., MAALOUF R. & AZAR D. (2021).- Baskinta and Bqaatouta: Two new early Barremian fossiliferous amber outcrops from Central Lebanon.- *Palaeoentomology*, vol. 4, p. 367-373.
- MEN Q.-L., HU Z.-K. & XU L.-Y. (2020).- The first representative of *Espanoderus* and one new species of *Similannotanyderus* (Diptera: Tanyderidae) from mid-Cretaceous amber of northern Myanmar.- *Cretaceous Research*, vol. 111, article 104442, 7 p.
- NEWMAN E. (1834).- Attempted division of British insects into natural orders.- *Entomological Magazine*, vol. 2, p. 379-431.
- OOSTERBROEK P. & COURTNEY G.W. (1995).- Phylogeny of the nematoceros families of Diptera (Insecta).- *Zoological Journal of the Linnean Society*, vol. 115, p. 267-311.
- OSTEN-SACKEN C.R. (1859).- New genera and species of North America Tipulidae with short palpi, with an attempt at a new classification of the tribe.- *Proceedings of the Academy of Natural Sciences of Philadelphia*, vol. 1859, p. 197-254.
- OSTEN-SACKEN C.R. (1880).- Die *Tanyderina*, eine merkwürdige gruppe der Tipuliden.- *Verhandlungen der Kaiserlich-Königlichen zoologisch-botanischen Gesellschaft in Wien*, Band XXIX, p. 517-522.
- PHILIPPI R.A. (1865).- Aufzählung der chilenischen Dipteren.- *Verhandlungen der kaiserlich-königlichen zoologisch-botanischen Gesellschaft in Wien*, Band XV, p. 595-782.
- PODENAS S. (1997).- New *Macrochile* LOEW, 1850 (Diptera, Tanyderidae) from the Baltic amber.- *Mitteilungen des Geologisch-Paläontologischen Instituts der Universität Hamburg*, vol. 80, p. 173-177.
- POINAR G.O. Jr & BROWN A.E. (2004).- A new genus of primitive crane flies (Diptera: Tanyderidae) in Cretaceous Burmese amber, with a summary of fossil tanyderids.- *Proceedings of the Entomological Society of Washington*, vol. 106, p. 339-345.
- RANWEZ V., DOUZERY E.J., CAMBON C., CHANTRET N. & DELSUC F. (2018).- MACSE v2: Toolkit for the alignment of coding sequences accounting for frameshifts and stop codons.- *Molecular Biology and Evolution*, vol. 35, p. 2582-2584.
- ROHDENDORF B. (1974).- The historical development of Diptera.- The University of Alberta Press, Edmonton, 360 p.
- RONDANI C. (1840).- Sopra una specie di insetto dittero. *In*: Memoria prima per servire alla ditteologia italiana.- Stamperia Donati, Parma, 16 p. (1 Pl.)
- RONDANI C. (1856).- Dipterologiae Italicae Prodrum. Vol. 1. Genera italica ordinis dipterorum ordinatim disposita et distincta et in familias et stirpes aggregata.- Tipographia Alexandri Stoschi, Parmae, 226 p. [in Latin]. DOI: [10.5962/bhl.title.8160](https://doi.org/10.5962/bhl.title.8160)
- SKIBIŃSKA K. (2016).- Nannotanyderinae: A new subfamily of Tanyderidae (Diptera).- *Palaeontologia Electronica*, article 19.3.56A, p. 1-16. DOI: [10.26879/551](https://doi.org/10.26879/551)
- SKIBIŃSKA K. & KRZEMIŃSKI W. (2013).- *Nannotanyderus kubekovensis* sp. nov. (Diptera: Tanyderidae) from the Middle Jurassic of Kubekovo (Russia).- *Annales Zoologici*, Warszawa, vol. 63, no. 3, p. 409-412.
- SKIBIŃSKA K. & KRZEMIŃSKI W. (2018).- Two new species of the genus *Dacochile* (Diptera, Tanyderidae) from Burmese amber.- *Historical Biology*, vol. 32, p. 356-361.
- SKIBIŃSKA K., KRZEMIŃSKI W. & ARILLO A. (2019).- The first Tanyderidae (Diptera) from Lower Cretaceous Álava amber (Spain).- *Historical Biology*, vol. 31, p. 872-878.
- SKIBIŃSKA K., KRZEMIŃSKI W. & CORAM R. (2014).- Discovery of the most ancient member of the family Tanyderidae (Diptera: Nematocera) from the Lower Jurassic (Sinemurian) of England.- *Zootaxa*, Auckland, vol. 3857, no. 1, p. 125-130.
- STEBNER F., SOLÓRZANO KRAEMER M.M., IBÁÑEZ-BERNAL S. & WAGNER R. (2015a) Moth flies and sand flies (Diptera: Psychodidae) in Cretaceous Burmese amber.- *PeerJ*, vol. 3, no. 1254, 34 p. DOI: [10.7717/peerj.1254](https://doi.org/10.7717/peerj.1254)
- STEBNER F., SOLÓRZANO KRAEMER M.M., IBÁÑEZ-BERNAL S. & WAGNER R. (2015b).- Datziinae as a new subfamily name for the unavailable name Protopsychoinae (Diptera: Psychodidae).- *PeerJ*, vol. 3, no. e1423, 3 p. DOI: [10.7717/peerj.1423](https://doi.org/10.7717/peerj.1423)
- TIHELKA E., THAYER M.K., NEWTON A.F. & CAI C.-Y. (2020).- New data, old story: molecular data illuminate the tribal relationships among rove beetles of the subfamily Staphylininae (Coleoptera: Staphylinidae).- *Insects*, vol. 11, no. 3, article 164, 12 p.
- TIHELKA E., CAI C., GIACOMELLI M., LOZANO-FERNANDEZ J., ROTA-STABELLI O., HUANG D., ENGEL M.S., DONOGHUE P.C.J. & PISANI D. (2021).- The evolution of insect biodiversity.- *Current Biology*, vol. 31, p. R1299-R1311.
- TONNOIR A.L. (1922).- Note sur le genre *Nemopalpus* (Psychodidae) et description d'une espèce nouvelle.- *Annales de la Société Entomologique de Belgique*, Bruxelles, vol. 62, p. 125-136.





- WIEGMANN B.M., TRAUTWEIN M.D., WINKLER I.S., BARR N.B., KIM J., LAMBKIN C., BERTONE M.A., CASSEL B.K., BAYLESS K.M., HEIMBERG A.M., WHEELER B.M., PETERSON K.J., PAPE T., SINCLAIR B.J., SKEVINGTON J.S., BLAGODEROV V., CARAVAS J., KUTTY S.N., SCHMIDT-OTT U., KAMPMEIER G.E., THOMPSON F.C., GRIMALDI D.A., BECKENBACH A.T., COURTNEY G.W., FRIEDRICH M., MEIER R. & YEATES D.K. (2011).- Episodic radiations in the fly tree of life.- *Proceedings of the National Academy of Sciences United States*, Washington – DC, vol. 108, p. 5690-5695.
- WILLIAMS I.W. (1933).- The external morphology of the primitive tanyderid dipteran *Protoplasma fitchii* O.S., with notes on the other Tanyderidae.- *Journal of the New York Entomological Society*, vol. 41, p. 1-35.
- WOOD D.M. & BORKENT A. (1989).- 114. Phylogeny and classification of the Nematocera. In: McALPINE J.F. (ed.), *Manual of Nearctic Diptera*. Volume 3.- *Research Branch, Agriculture Canada, Monograph*, Ottawa, no. 32, p. 1333-1370.
- WOODLEY N.E. (2005).- *Dacochile microsoma* POINAR & BROWN, not a tanyderid but a bruchomyiine psychodid (Diptera: Psychodidae, Tanyderidae).- *Zootaxa*, Auckland, vol. 1012, p. 53-60.
- ZHANG J.-F. (2004).- Nematoceran Dipterans from the Jurassic of China (Insecta, Diptera: Limoniidae, Tanyderidae).- *Paleontologicheskii Zhurnal*, vol. 5, p. 53-57 [in Russian, translated in English, *Paleontological Journal*, vol. 38, p. 522-527].



## Appendix

List of all 34 described fossil Tanyderinae stat. nov.

Genus	Species	Author(s)	Age	Origin
<i>Coramus</i>	<i>gedanensis</i>	SKIBIŃSKA, 2016	Upper Eocene	Baltic amber
<i>Dacochile</i>	<i>browni</i>	SKIBIŃSKA & KRZEMIŃSKI, 2018	mid-Cretaceous	Burmese amber
<i>D.</i>	<i>microsoma</i>	POINAR & BROWN, 2004	mid-Cretaceous	Burmese amber
<i>D.</i>	<i>poinari</i>	SKIBIŃSKA & KRZEMIŃSKI, 2018	mid-Cretaceous	Burmese amber
<i>Espanoderus</i>	<i>barbarae</i>	SKIBIŃSKA <i>et al.</i> , 2019	Lower Cretaceous	Álava, Spanish amber
<i>E.</i>	<i>orientalis</i>	MEN & HU in MEN <i>et al.</i> , 2020	mid-Cretaceous	Burmese amber
<i>Macrochile</i>	<i>hornei</i>	KRZEMIŃSKI <i>et al.</i> , 2013	Upper Eocene	Baltic amber
<i>M.</i>	<i>spectrum</i>	LOEW, 1850	Upper Eocene	Baltic amber
<i>Nannotanyderus</i>	<i>ansorgei</i>	KRZEMIŃSKI <i>et al.</i> , 2013	Lower Cretaceous	Bkassine, Lebanese amber
<b>N.</b>	<b>granieri</b>	<b>This work</b>	<b>Lower Cretaceous</b>	<b>Bqaatouta, Lebanese amber</b>
<i>N.</i>	<i>grimmensis</i>	ANSORGE & KRZEMIŃSKI, 2002	Lower Jurassic	Western Pomerania, Germany
<i>N.</i>	<i>incertus</i>	LUKASHEVICH, 2011	Upper Jurassic	Share Teg, Mongolia; Durlstone Bay, England
<i>N.</i>	<i>krzeminskii</i>	ANSORGE, 1994	Lower Jurassic	Germmen, Germany; Dobbertin, Germany
<i>N.</i>	<i>kubekorensis</i>	SKIBIŃSKA & KRZEMIŃSKI, 2013	Middle Jurassic	Kubekovo, Russia
<i>N.</i>	<i>oliviae</i>	SKIBIŃSKA <i>et al.</i> , 2014	Lower Jurassic	Dorset, England
<i>Podemacrochile</i>	<i>baltica</i>	(PODENAS, 1997)	Upper Eocene	Baltic amber
<i>Praemacrochile</i>	<i>ansorgei</i>	LUKASHEVICH & KRZEMIŃSKI, 2009	Middle or Upper Jurassic	Karatau, Kazakhstan; Shar-Teg, Mongolia
<i>Praem.</i>	<i>chinensis</i>	KRZEMIŃSKI & REN, 2001	Middle Jurassic	Daohugou, China
<i>Praem.</i>	<i>decipiens</i>	(BODE, 1953)	Lower Jurassic	Dobbertin, Germany
<i>Praem.</i>	<i>dobbertinensis</i>	ANSORGE & KRZEMIŃSKI, 2002	Lower Jurassic	Dobbertin, Germany
<i>Praem.</i>	<i>dryasis</i>	DONG <i>et al.</i> , 2015	Middle Jurassic	Daohugou, China
<i>Praem.</i>	<i>kaluginae</i>	LUKASHEVICH & KRZEMIŃSKI, 2009	Middle or Upper Jurassic	Karatau, Kazakhstan
<i>Praem.</i>	<i>stackelbergi</i>	KALUGINA, 1985	Lower or Middle Jurassic	Siberia, Russia
<i>Protanyderus</i>	<i>astictum</i>	DONG <i>et al.</i> , 2015	Middle Jurassic	Daohugou, China
<i>Prot.</i>	<i>invalidus</i>	LUKASHEVICH & KRZEMIŃSKI, 2009	Middle Jurassic	Siberia and Kubekovo,
<i>Prot.</i>	<i>mesozoicus</i>	KALUGINA, 1988	Upper Jurassic or Upper Cretaceous	Khutel Khara, Mongolia
<i>Prot.</i>	<i>nebulosus</i>	LUKASHEVICH & KRZEMIŃSKI, 2009	Upper Jurassic	Shar-Teg, Mongolia
<i>Prot.</i>	<i>savtchenkoi</i>	Lukashevich & KRZEMIŃSKI, 2009	Middle or Upper Jurassic	Karatau, Kazakhstan
<i>Prot.</i>	<i>senilis</i>	KALUGINA, 1992	Upper Jurassic	Shar-Teg, Mongolia
<i>Prot.</i>	<i>vetus</i>	KALUGINA, 1992	Upper Jurassic	Shar-Teg, Mongolia
<i>Prot.</i>	<i>vulcanium</i>	ZHANG, 2004	Middle Jurassic	Daohugou, China
<i>Similinannotanyderus</i>	<i>lii</i>	DONG <i>et al.</i> , 2015	mid-Cretaceous	Burmese amber
<i>S.</i>	<i>longitergata</i>	MEN & HU in MEN <i>et al.</i> , 2020	mid-Cretaceous	Burmese amber
<i>S.</i>	<i>zbniewi</i>	SKIBIŃSKA & KRZEMIŃSKI, 2018	mid-Cretaceous	Burmese amber



**Nomenclatural note:**

Life Sciences Identifier (LSID)

<https://zoobank.org/References/86D9B493-1246-4427-915E-2AF0EC0286BC>

- *Nannotanyderus granieri* AZAR, MAKSoud, HUANG, MAALOUF & CAI

<https://zoobank.org/NomenclaturalActs/8D2EDB55-372C-4EFD-B3FE-F51BB2BE1822>