A new genus of nemonychid weevil from Burmese amber (Coleoptera, Curculionoidea)

Steven R. Davis1,†, Michael S. Engel1,‡

1 Division of Entomology, Natural History Museum, and Department of Ecology & Evolutionary Biology, 1501 Crestline Drive – Suite 140, University of Kansas, Lawrence, Kansas 66045, USA
† http://zoobank.org/A6D33B50-CDD6-460E-838E-AC7BF43888A2
‡ http://zoobank.org/3714A7FF-E19E-495A-AAF9-98D2F597B757

Corresponding author: Steven R. Davis (steved@ku.edu)

Abstract
The first fossil nemonychid (Nemonychidae) in Burmese amber, belonging to the subfamily Rhinorhynchinae, is described and figured as Burmonyx zigrasi Davis & Engel, gen. n. and sp. n. While this specimen also comprises the first definitive record of the subfamily in the Asian continent, other compression fossils exist at least from the Yixian Formation of China and the Karatau site of Kazakhstan which may also deserve placement within this group. Although several important areas of the body are obscured by the shape and fragmented condition of the amber piece, a sufficient number of features are visible to consider adequate placement within Rhinorhynchinae, including the fairly strongly punctate elytral striae and appendiculate, nearly bifid pretarsal claws.

Keywords
Coleoptera, amber, Cretaceous, weevils, Nemonychidae, Mesozoic, taxonomy
Introduction

The origin and evolution of weevils (Curculionoidea) remains one of the more interesting and challenging areas of systematic research among the Coleoptera (Grimaldi and Engel 2005). The distinctive weevil rostrum has been implicated as a key innovation intimately tied to their considerable success in terms of species and ecological diversity (Anderson 1995). Although much remains to be illuminated regarding the larger patterns of weevil phylogeny, one thing is certain: among the extant families, the Nemonychidae are the most basal offshoot of the lineage (Kuschel 1995; Oberprieler et al. 2007). Often familiarly known as pine cone weevils owing to their association with diet of pollen from pines and related gymnosperms, nemonychids primitively retain non-geniculate (orthocerous) antennae, lack pronotal lateral carinae (except apparently in the nemonychid subfamily Eobelinae), and have the abdominal ventrites separate (rather than partially fused or entirely connate). Given this critical phylogenetic position, it is understandable why nemonychids play a large role in narratives regarding the early order of weevils (e.g., Legalov 2010b, 2012; Oberprieler et al. 2007).

Thorough accounts of the Mesozoic fossil record of Nemonychidae (and of the superfamily Curculionoidea) have been provided and reiterated several times (e.g., Kuschel 1983; Kuschel and Leschen 2011; Oberprieler and Oberprieler 2012; Riedel 2010), therefore it will not be repeated here. Extant members of the subfamily Rhinorhynchinae are distributed in the southwest Nearctic, Neotropical, and Australian regions (Kuschel and Leschen 2011). While there appear to be fossil representatives of this subfamily in various deposits in Asia (e.g., Karatau, Yixian), Asian fossil taxa have yet to be ascribed to this lineage. The description of the new genus and species herein represents the first nemonychid found in Burmese amber (Figs 1, 2), as well as the first record of the subfamily Rhinorhynchinae in Asia.

Material and methods

The amber piece containing the holotype was excavated from the strata in the northern state of Kachin in Myanmar as part of regular and ongoing mining operations and is from the collection of Mr. James S. Zigras, available for study through the American Museum of Natural History (AMNH), New York. The origin, age, and fauna of Burmese amber have been reviewed by Grimaldi et al. (2002), Ross et al. (2010), and Shi et al. (2012), the latter of which arrived at an age of approximately 99 Ma (providing a range close to the Aptian-Cenomanian boundary). Due to the presence of several other insect inclusions and the heavily fragmented state of the amber piece, further preparation beyond some initial polishing was not possible, leaving some aspects of the specimen unobservable or obscured. Due to the round surface of the piece, glycerin was applied to a small coverslip and placed on the area directly above the inclusion in order to acquire more satisfactory viewing and photography. Photomicrographs were obtained by combining a z-stack of around 25 images using the computer software CombineZ.
Illustrations were made through the aid of a drawing tube attached to an Olympus SZX9 stereomicroscope. The general familial classification of Curculionoidea follows that of Oberprieler et al. (2007).

**Systematic paleontology**

**Family Nemonychidae Bedel**
**Subfamily Rhinorhynchinae Voss**

*Burmonyx* Davis & Engel, gen. n.
http://zoobank.org/C7493C8C-E242-4EC9-BD39-9BC4C4C579F9
http://species-id.net/wiki/Burmonyx

**Type species.** *Burmonyx zigrasi* Davis & Engel, sp. n. Gender feminine.

**Diagnosis.** The new genus appears similar to several genera in Rhinorhynchinae, particularly to those of Rhinorhynchini, due to the fairly long, narrow rostrum (Figs 1, 3) and moderately wide pronotum. It appears to be differentiated based mainly on its elongate scutellary striole. The striole in extant Nemonychidae always is fairly short and not extending more than 0.25 × the length of the elytra from the base. This genus, however, possesses a striole that extends approximately to the middle of the elytron. The relatively large strial punctures on the elytra may also be a defining feature of this genus, as the punctures typically are quite small in other members of Rhinorhynchinae.

**Etymology.** The genus name is a combination of the specimen’s collection locality, Burma (former name of Myanmar), and the Greek *nyx*, meaning “night”.

*Burmonyx zigrasi* Davis & Engel, sp. n.
http://zoobank.org/15B9C6E0-166E-4D25-A142-5B8E12517468
http://species-id.net/wiki/Burmonyx_zigrasi

Figs 1–7

**Holotype.** JZC-Bu228, Myanmar: Kachin; Cretaceous: Early Cenomanian; in the private collection of Mr. James S. Zigras, available for study through the Division of Invertebrate Zoology, American Museum of Natural History (AMNH), New York, USA. Material was obtained from ongoing excavations in mines in the Hukawng Valley, northern Myanmar (Grimaldi et al. 2002). The raw material was brought back to Myitkyina where initial polishing and sorting was undertaken prior to final preparation of pieces in the AMNH.

**Diagnosis.** As for the genus (vide supra).

**Description.** Total body length (excluding rostrum): ca. 2.2 mm; maximal width (along middle of elytra): ca. 0.7 mm; elytral length: ca. 1.3 mm. Integument appearing light to dark brown (Figs 1, 2, 7). Scales absent, but dense covering of setae along at
Figures 1–6. Photomicrographs (1, 2, 4, 5) and line drawings (3, 6) of holotype of *Burmonyx zigrasi* Davis and Engel, sp. n. (JZC-Bu228).  
1 Dorso-lateral view of specimen inclusion, arrow pointing to antennal scape  
2 Slightly more dorsal view of specimen than in figure 1, arrow pointing to scutellary striole  
3 Line drawing of specimen (scale bar only applies to this figure)  
4 Legs, arrows pointing to appendiculate, nearly bifid pretarsal claws  
5 Enlargement of legs, arrows pointing to metatibia and metatarsomeres  
6 Illustration of metatarsus.
least pronotum and elytra (lateral and ventral surfaces not clearly visible). Head and compound eyes not clearly visible (slightly pushed into and obscured by prothorax). Rostrum approximately as long as pronotum along middle (exact length ratio unclear due to obscured head), fairly slender, abruptly widening apically (Fig. 3). Mandibles large, falciform. Antennae orthocerous, inserted dorso-laterally at apical 1/4; clubs composed of 3 loose articles. Pronotum seemingly as wide or nearly as wide as elytral humeri; not constricted anteriorly at collar, slightly rugulose, bearing small,
dense, shallow punctures. Mesoscutellum not visible. Elytra with ten shallowly punctate striae (Figs 2, 3, 7); scutellary striae present, extending approximately to mid-length of elytra; interstices lacking punctures; elytral shoulders rounded. Abdomen with pygidium (tergite VII) concealed. Legs approximately equal in length, slender; femora slender; trochanters small, triangular; tibial spur formula 2-2-2; tarsomere 1 rather narrow, elongate (Fig. 6), approximately 2 × as long as tarsomere 2, 2 with rounded apico-lateral margins; 3 strongly bilobed (Figs 5, 6), lobes narrow; 4 short, slightly longer than 0.5 × length of tarsomere 3; 5 slender, approximately 2 × as long as tarsomere 2; pretarsal claws (ungues) divaricate strongly appendiculate, nearly bifid (Figs 4, 6).

**Etymology.** The specific epithet is dedicated to the collector, Mr. James S. Zigras, who permitted study of the material and has generously supported amber research.

**Discussion**

Presence of scutellary strioles excludes a placement of *Burmonyx* in Caridae, Brentidae, and Curculionidae. However, as the dorsal area encompassing the elytral suture is somewhat difficult to observe, if the presence of strioles represents a misinterpretation of complete striae, a superficial resemblance to the group Mesophyletinae Poinar (2006) may be assumed primarily in the shape of the tarsomeres and divaricate bifid pretarsal claws. Beyond these similarities, *Burmonyx* possesses orthocerous antennae (in which the scape is short and similar in length to subsequent antennomeres) and tibiae with smooth dorsal margins, sufficient information to exclude such a placement. The absence of a distinct pygidium, incompletely covered by the elytra and typically extending ventrad, and the conical second tarsomeres that do not envelope the base of the third, excludes it from Anthribidae and Attelabidae.

In Nemonychidae, as members of Nemonychinae do not possess distinctly punctate striae (Fig. 8), those of Cimberidinae lack striae (Figs 9–10), and both groups lack elytral striae, *Burmonyx* does not belong within those subfamilies and a possible placing within Rhinorhynchinae or Eobelinae remains. Eobelinae are a difficult assemblage of taxa to comprehend in the least, and it is yet rather unclear how these different groups relate to the extant nemonychid fauna. It is clear that many of the taxa, which appear to have simple, divaricate pretarsal claws and a rostrum emerging from the ventral part of the head capsule, also bear distinctly punctate elytral striae, and may also bear scutellary striae (Table 1; Figs 20–29). It also is interesting to note that there are some undescribed taxa from the Jurassic deposits of Karatau (Kazakhstan) and Daohugou (Inner Mongolia, China) that have a dense scattering of elytral punctures and lack elytral striae (appearing to also lack scutellary striales), similar to extant Cimberidinae. Nonetheless, *Burmonyx* can be excluded from Eobelinae based on its appendiculate, almost bifid pretarsal claws.

Kuschel (1995) and Kuschel and Leschen (2011) listed several synapomorphies for Rhinorhynchinae, of which only a few are visible in *Burmonyx*. In this new genus,
A new genus of nemonychid weevil from Burmese amber (Coleoptera, Curculionoidea)

The elytral punctures are distinctly aligned into striae and the pretarsal claws are appendiculate, both characters specifying its placement to Rhinorhynchinae. Although the visible features of this specimen may also superficially appear to allow placement within Nemonychinae, the elytral striae in the latter subfamily are much less defined and the elytra contain a scattering of small punctures. In Rhinorhynchinae, all species have well-defined punctate elytral striae (Figs 11–19). According to its rather elongate, narrow rostrum, the fairly large strial punctures of the elytra, as well as the somewhat wide pronotum in relation to the width of the elytra, Burmonyx seems to be more closely related to taxa of Rhinorhynchini; however, the nearly bifid pretarsal claws also bear some likeness to those members of Mecomacerini. As the head also appears to be pushed into the pronotum in this specimen or at least concealed in dorso-lateral view by a small portion of the pronotum, it is possible that the compound eyes are not prominent in Burmonyx, though this statement is not verifiable due to the obscured head region. Alas, given that much of the head, a large portion of the rostrum and most detail of the mouthparts are obscured in this specimen (not to mention lack of visibility of any internal features), an informed tribal placement within Rhinorhynchinae seems rather implausible.

Table 1. Exemplar taxa sampled from the four recognized subfamilies of Nemonychidae (Alonso-Zarazaga and Lyal 1999; Kuschel and Leschen 2011), summarizing the layout of punctures on the elytra and indicating the presence of a scutellary striole.

| Subfamily: Tribe | Species | Elytron puncture type |
|------------------|---------|-----------------------|
| Nemonychinae     | Nemonyx lepturoides (Fabricius, 1801) | Punctures scattered, striae present, faint; striole absent |
| Cimberidinae: Cimberidini | Cimberis elongata (LeConte, 1876) | Punctures scattered, striae absent; striole absent |
| Doydirhynchini    | Doydirhynchus australiicus (Olivier, 1807) | Punctures scattered, striae absent; striole absent |
| Rhinorhynchinae: Rhinorhynchini | Basiliorhinus araucariae Kuschel, 1994 | Punctures aligned into striae; striole present |
|                  | Nannomacer germani (Voss, 1952) | Punctures aligned into striae; striole present |
|                  | Rhinorhynchus rufulus (Broun, 1880) | Punctures aligned into striae; striole present |
|                  | Rhynchitomacer flavus Voss, 1937 | Punctures aligned into striae; striole present |
|                  | Burmonyx zigrasi Davis & Engel, sp. n. | Punctures aligned into striae; striole present |
| Mecomacerini      | Aragomacer leai Kuschel, 1994 | Punctures aligned into striae; striole present |
|                  | Mecomacer scambus Kuschel, 1954 | Punctures aligned into striae; striole present |
|                  | Brarus mystes Kuschel, 1997 | Punctures aligned into striae; striole present |
|                  | Rhynchitomacerinus kuscheli (Voss, 1952) | Punctures aligned into striae; striole present |
|                  | Rhynchitoplesius eximius (Voss, 1952) | Punctures aligned into striae; striole present |
| Eobelinae: Eobelini | Eobelus longipes Arnol’di, 1977 | Punctures aligned into striae; striole present |
|                  | Archaeorrhynchus paradoxopus Arnol’di, 1977 | Punctures aligned into striae; striole present |
| Oxyorynoidini     | Oxyorynoides similis Arnol’di, 1977 | Punctures aligned into striae; striole present |
| Brenthorrhinoidini | Brenthorrhinoides mandibulatus Gratshev & Zherikhin, 1996 | Punctures aligned into striae; striole present |
| Distenorrhinini   | Distenorrhinus spp. | Punctures aligned into striae; striole present |
The only nemonychids described from amber inclusions thus far include *Kuschelomacer kerneggeri* Riedel (2010), in Baltic amber, and *Libanorhinus succinus* Kuschel and Poinar (1993), in Lebanese amber. Although *Burmonyx* accounts for the first definitive fossil recorded in the subfamily Rhinorhynchinae (and possibly in Rhinorhynchini) from the Asian continent (certainly the first record in Burmese amber), Kuschel and Leschen (2011) transferred *Cratomacer* Zherikhin and Gratshev (2004) from its original placement in Rhinorhynchini (Rhinorhynchinae) to Mecomacerini, which includes two fossil species, *Cratomacer immersus* Zherikhin and Gratshev (2004) and *C. ephippiger* Zherikhin and Gratshev (2004). Fossils of Cimberidinae are now known from the Yixian Formation of China (Davis et al. 2013), and the Karatau site also appears to contain members of this subfamily (e.g., *Chinocimberis* Legalov 2009) and Rhinorhynchinae (personal observation), in addition to the well-known Eobelinae. This growing list also includes the recently described Late Jurassic compression fossil.
A new genus of nemonychid weevil from Burmese amber (Coleoptera, Curculionoidea)

Figures 20–23. Photomicrographs of fossil nemonychid taxa and their elytra. 20 Eobelus longipes Arnol’di, 1977 (holotype), PIN 2452-275 21 Enlargement of outlined elytron in Figure 20 22 Archaeorhynchus paradoxopus Arnol’di, 1977 (holotype), PIN 2335-42 23 Enlargement of outlined elytron in Figure 22.

Figures 24–29. Photomicrographs of fossil nemonychid taxa and their elytra. 24 Oxycorynoides similis Arnol’di, 1977 (holotype), PIN 2554-713 25 Enlargement of outlined elytron in Figure 24 26 Brenthorrhinoides mandibulatus Gratshev and Zherikhin, 1996 (holotype), PIN 2239-1508 27 Enlargement of outlined elytron in Figure 26 28 Distenorrhinus sp., PIN 2239-1547 29 Enlargement of outlined elytron in Figure 28.
Talbragarus averyi Oberprieler and Oberprieler (2012), which possibly belongs to either Rhinorhynchinae or Eobelinae. While Karatau certainly has yielded an impressive fauna of nemonychid fossils, this diversity remains a complicated assemblage and the taxa have been placed in several disparate groups based on characters of somewhat questionable interpretation and informativeness (e.g., Arnol’di 1977; Gratshev and Legalov 2009; Legalov 2010a, 2010b, 2012). It also appears that the Yixian Formation may contain fossils of Rhinorhynchinae, as represented by Abrocar Liu & Ren (2006); Davis et al. 2013). Although the studies thus far have made valorous strides in sorting this particular fossil fauna, more rigorous examinations of characters are required. Just as greater scrutiny is needed for more accurate placement of taxa, it is possible that in many cases, the level of preservation necessary for acute taxonomic identification (for example, beyond the subfamilial or tribal level) simply is absent and should be recognized, therefore further attempts to classify such taxa must be abandoned.

Acknowledgements

Much appreciation is given to James S. Zigras who provided the opportunity to study this specimen and has generally supported amber research at the AMNH. Partial support for this work was provided by the Byers Opportunity Fund, Division of Entomology, University of Kansas Natural History Museum (to SRD), and US National Science Foundation grants DEB-0542909 (to MSE) and DEB-1110590 (to MSE, P. Cartwright, and SRD). This is a contribution of the Division of Entomology, University of Kansas Natural History Museum.

References

Alonso-Zarazaga MA, Lyal CHC (1999) A World Catalogue of Families and Genera of Curculionoidea (Insecta: Coleoptera) (Excepting Scolytidae and Platypodidae). Entomopraxis, Barcelona, Spain, 315 pp.
Anderson RS (1995) An evolutionary perspective on diversity in Curculionoidea. Memoirs of the Entomological Society of Washington 14: 103–114.
Arnol’di LV (1977) Rhynchophora. Family Eobelidae. Trudy Paleontologicheskogo Instituta Akademii Nauk SSSR 161: 142–176. [In Russian: English translation published as Arnol’di LV, Zherikhin VV, Nikritin LM, Ponomarenko AG. 1991. Mesozoic Coleoptera. Oxonian Press, New Delhi, India, xii+284 pp.]
Broun T (1880) Manual of the New Zealand Coleoptera. Part I. Colonial Museum and Geological Survey Department, Wellington, New Zealand, xx+651 pp.
Davis SR, Engel MS, Legalov A, Ren D (2013) Weevils of the Yixian Formation, China (Coleoptera: Curculionoidea): Phylogenetic considerations and comparison with other Mesozoic faunas. Journal of Systematic Palaeontology 11(3–4): 399–429.
A new genus of nemonychid weevil from Burmese amber (Coleoptera, Curculionoidea)

Fabricius JC (1801) Systema eleutheratorum secundum ordines, genera, species: Adiectis synonymis, locis, observationibus, descriptionibus. Tomus II. Bibliopoli Academici Novi, Kiliae [Kiel], Germany, 687 pp.

Gratshev VG, Legalov AA (2009) New taxa of the family Nemonychidae (Coleoptera) from the Jurassic and Early Cretaceous. Euroasian Entomological Journal 8(4): 411–416. [In Russian]

Gratshev VG, Zherikhin VV (1996) A revision of the nemonychid weevil subfamily Brenthorhininae (Insecta, Coleoptera: Nemonychidae). Paleontological Journal 29(4): 112–127.

Grimaldi D, Engel MS (2005) Evolution of the Insects. Cambridge University Press, Cambridge, United Kingdom, xv+755 pp.

Grimaldi DA, Engel MS, Nascimbene PC (2002) Fossiliferous Cretaceous amber from Myanmar (Burma): Its rediscovery, biotic diversity, and paleontological significance. American Museum Novitates 3361: 1–72. doi: 10.1206/0003-0082(2002)361<0001:FCAMF>2.0.CO;2

Kuschel G (1954) La familia Nemonychidae en la Región Neotropical (Aporte 15 de Coleoptera Curculionidae). Revista Chilena de Historia Natural 54(9): 97–126.

Kuschel G (1983) Past and present of the relict family Nemonychidae (Coleoptera, Curculionoidea). GeoJournal 7(6): 499–504.

Kuschel G (1994) Nemonychidae of Australia, New Guinea and New Caledonia. In: Zimmerman EC (Ed) Australian Weevils: Volume I: Orthoceri, Anthribidae to Atettelabidae: The primitive weevils. CSIRO, Melbourne, Australia, 563–637. [total volume xxxii+741 pp.]

Kuschel G (1995) A phylogenetic classification of Curculionoidea to families and subfamilies. Memoirs of the Entomological Society of Washington 14: 5–33.

Kuschel G (1997) A new genus and species of Nemonychidae (Coleoptera) associated with Araucaria angustifolia in Brazil. New Zealand Entomologist 20(1): 15–22. doi: 10.1080/00779962.1997.9722664

Kuschel G, Leschen RAB (2011) Phylogeny and taxonomy of Rhinorhynchinae (Coleoptera: Nemonychidae). Invertebrate Systematics 24(6): 573–615. doi: 10.1071/IS09027

Kuschel G, Poinar Jr GO (1993) Libanorhinus succinus gen. & sp. n. (Coleoptera: Nemonychidae) from Lebanese amber. Entomologica Scandinavica 24(2): 143–146. doi: 10.1163/187631293X00253

LeConte JL (1876) [Untitled sections]. In: LeConte JL, Horn GH. The Rhynchophora of America North of Mexico. Proceedings of the American Philosophical Society 15(96): 1–455.

Legalov AA (2010a) Checklist of the Mesozoic Curculionoidea (Coleoptera) with description of new taxa. Baltic Journal of Coleopterology 10(1): 71–101.

Legalov AA (2010b) Phylogeny of the family Nemonychidae (Coleoptera) with descriptions of new taxa. Euroasian Entomological Journal 9(3): 457–473.

Legalov AA (2012) Fossil history of Mesozoic weevils (Coleoptera: Curculionoidea). Insect Science 19(6): 683–698. doi: 10.1111/j.1744-7917.2012.01508.x

Liu M, Ren D (2006) First fossil Eccoptarthridae (Coleoptera: Curculionoidea) from the Mesozoic of China. Zootaxa 1176: 59–68.

Oberprieler RG, Marvaldi AE, Anderson RS (2007) Weevils, weevils, weevils everywhere. Zootaxa 1668: 491–520.
Oberprieler RG, Oberprieler SK (2012) *Talbragarus averyi* gen. et sp. n., the first Jurassic weevil from the Southern Hemisphere (Coleoptera: Curculionoidea: Nemonychidae). *Zootaxa* 3478: 256–266.

Olivier AG (1807) Entomologie, ou Histoire Naturelle des Insectes, avec leurs caractères génériques et spécifiques, leur description, leur synonymie, et leur figure enluminée. Coléoptères. Tome Cinquième. Destay, Paris, France, [i]+612 pp.

Poinar G Jr (2006) *Mesophyletis calhouni* (Mesophyletinae), a new genus, species, and subfamily of early Cretaceous weevils (Coleoptera: Curculionoidea: Eccoptarthridae) in Burmese amber. *Proceedings of the Entomological Society of Washington* 108(4): 878–884.

Riedel A (2010) A new tribe, genus and species of Nemonychidae from Baltic amber (Coleoptera: Curculionoidea: Nemonychidae: Cimberidinae). *Insect Systematics & Evolution* 41(1): 29–38. doi: 10.1163/139956009X12550095535792

Ross AJ, Mellish C, York P, Crighton B (2010) Burmese amber. In: Penney D (Ed) Biodiversity of Fossils in Amber from the Major World Deposits. Siri Scientific Press; Manchester, UK, 208–235 [total volume 304 pp.]

Shi G, Grimaldi DA, Harlow GE, Wang J, Wang J, Yang M, Lei W, Li Q, Li X (2012) Age constraint on Burmese amber based on U-Pb dating of zircons. *Cretaceous Research* 37: 155–163. doi: 10.1016/j.cretres.2012.03.014

Voss E (1937) Über ostasiatische Curculioniden (Col., Curc.). *Senckenbergiana* 19(3–4): 226–282.

Voss E (1951) [1952] Ueber einige Rhynchitinen der chilenischen Fauna (Coleoptera Curculionidae). (116. Beitrag zur Kenntnis der Curculioniden). *Revista Chilena de Entomología* 1: 175–185.

Zherikhin VV, Gratshev VG (2004) Fossil curculionoid beetles (Coleoptera, Curculionoidea) from the Lower Cretaceous of northeastern Brazil. *Paleontological Journal* 38(5): 528–537.