New Data on thysanurans preserved in Burmese amber
(Microcoryphia and Zygentoma Insecta)

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Abstract

One undeterminable Microcoryphia specimen preserved in burmite, almost certainly belonging to the genus Macropsontus, is reported. One new Lepismatidae (Zygentoma), Cretolepisma kachinicum gen. n. sp. n., preserved in the same ca. 100 MY old Alban-Cenomanian amber from Myanmar, is described based upon one female. It is compared with the recent genera in the nominate subfamily as well as with Burmalepisma cretacicum Mendes & Poinar, 2008, the only other species of Zygentoma known to date from the same deposits. Some paleogeographical and phylogenetic data are discussed and one new combination is proposed.

Keywords New taxon | Fossil | Burmite | Cretaceous | Myanmar

1. Introduction

Fossil apterygotes are usually scarce and those of Protura are unknown. Concerning the ‘thysanurans’, fossil representatives of Microcoryphia (= Archaeognatha) belong to Monura and to both families with living species: Machilidae and Meinertellidae. Monura (Dasyleptidae species) are known from the Carboniferous to the Triassic (Bitsch & Nel 1999, Bechly & Stockar 2011). The Triassomachilidae were until recently understood to be a valid family (Sturm & Machida 2001) and believed to be the only representatives of Triassomachilioidea (Sturm & Bach 1993) – a superfamily not recognized, however, by Bitsch & Nel (1999) who placed them as true Machiloidae. They were definitely considered by Sinitshenkova (2000) to be a Mesoneta mayfly nymph, what was later accepted by Bechly & Stockar (2011). They were indeed previously suggested by other authors as Ephemeroptera nymphs, though without any consistent argument.

One ‘Machilidae’ plus five undetermined specimens of this ‘group’ preserved in Myanmar amber (burmite) were reported with no details by Grimaldi et al. (2002) from the Natural History Museum in London (NHM) and from the American Museum of Natural History (AMNH) in New York. We never saw these samples and their family-level identification, although eventually possible, remains unknown. One other non-identified (non-identifiable?), slightly younger fossil in the AMNH collection was detected in the New Jersey amber (Sturm & Machida 2001). Much more recent amber fossils include (Tab. 1) Machilidae from the Baltic (all in need of revision) and Meinertellidae from the New World (Dominican Republic and Mexico). An even younger specimen of Meinertellidae was described from the Venezuelan copal (Mendes 1997a). Only the Dominican Neomachilellus (Praenemachilellus) dominicanus (Sturm & Poinar 1997 – Meinertellidae) seems to be abundant, and it is known from adult and immature specimens.

Fossil representatives of Zygentoma belong to the families Lepidotrichidae, Lepismatidae and Nicoletiidae. The Upper Aptian Brazilian ‘Lepismatidae g. sp. from Araripe’ (Sturm 1998) is the most ancient known fossil and was described from sandstone deposits; its detailed identification remains impossible due to the condition of...
the two only known specimens, although the described features suggest representatives of Lepismatinae. Four further somewhat younger Cretaceous lepismatids (no details published, not studied by us) were assigned by Grimaldi et al. (2002) as being deposited in the NHM Burma amber collection. *Burmalepisma cretacicum* (Lepismatidae – Lepismatinae) from the Myanmar amber was also recently described (Mendes & Poinar 2008).

*Lepidotrix pilifera* (Menge in Koch & Berendt, 1854) (Lepidotrichidae) and *Allacrotelsa dubia* (Koch & Berendt, 1854) (Lepismatidae) from the Eocene Baltic amber (see Silvestri 1912a, Paclt 1967 and Zuccon 2011) were the first fossil species described in the order. Later, some Nicoletiidae (Mendes 1997b, Mendes 1998, Sturm & Mendes 1998, Mendes & Poinar Jr. 2004) plus one Lepismatidae (Mendes 1998), all preserved in Oligocene Dominican amber, were also described.

*Onychomachilis fischeri* Pierce, 1951, preserved in the Cenozoic Arizona hydrothermal onyx-marble deposits and assigned as a ‘machilid’, is almost certainly neither a Microcoryphia as described (Pierce 1951) nor a Diplura as later suggested by Kukalová-Peck (1987). In fact, it may concern a Nicoletiidae (Zygentoma) due to the body shape, the lack of scales, the at least apparent

<table>
<thead>
<tr>
<th>Order/family/species</th>
<th>Age (in MY)</th>
<th>Origin</th>
<th>Fossil in:</th>
<th>Author</th>
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<tbody>
<tr>
<td><strong>Microcoryphia</strong>(*)</td>
<td></td>
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</tr>
<tr>
<td>Mein: “Machilid” + 5 non-identified specimens (*)</td>
<td>Mes: Cre: 120-130</td>
<td>Myanmar</td>
<td>Amber</td>
<td>Grimaldi et al. 2002</td>
</tr>
<tr>
<td>Mein: Non-identified (*)</td>
<td>Mes: Cre: 95</td>
<td>USA: New Jersey</td>
<td>Amber</td>
<td>Sturm &amp; Machida 2001</td>
</tr>
<tr>
<td>Mach: 8 spp. (*)</td>
<td>Mes: Cre: 38-50</td>
<td>Baltic</td>
<td>Amber</td>
<td>Revised or described by Silvestri 1912</td>
</tr>
<tr>
<td>Mein: <em>Meinertellus sp.</em></td>
<td>Recent</td>
<td>Venezuela</td>
<td>Copal</td>
<td>Mendes 1997a</td>
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<td><strong>Zygentoma</strong>(●)</td>
<td></td>
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<td>Lepm. 4 non-identified specimens (*)</td>
<td>Mes: Cre: 100-110</td>
<td>Myanmar</td>
<td>Amber</td>
<td>Grimaldi et al. 2002</td>
</tr>
<tr>
<td>Lepm: <em>Allacrotelsa dubia</em></td>
<td>Mes: Cre: 38-50</td>
<td>Baltic</td>
<td>Amber</td>
<td>Revised by Silvestri 1912</td>
</tr>
<tr>
<td>Nicl (?): <em>Onychomachilis fischeri</em> (*)</td>
<td>Mes: Oli (?)</td>
<td>USA: Arizona</td>
<td>Onyx-marble</td>
<td>Pierce 1951</td>
</tr>
</tbody>
</table>

(*) Monura (= Dasyleptidae), all fossil, known from the Permian to Triassic, not listed (see Bechly & Stockar 2011). (**) Samples in need of revision. (●) Confirmed as a larval mayfly (Sinitshenkova 2000), accepted by Bechly & Stockar (2011). (♦) For the fossil Carbotriplura, Ramsdelepidion and other dubious forms, see discussion in Bitsch & Nel (1999).
anophthalmy and the clear ectrophy (a conspicuously articulated maxillary palp was represented) among other features, but we never studied this material. *Onycholepisma arizonae* Pierce, 1951, from the same deposits, is too poorly described (or preserved) to allow its credible inclusion even in the Zygentoma.

The taxonomic position of the ‘gigantic’ *Ramsdelepidion schusteri* from the Illinois (USA) Carboniferous (Kukalová-Peck 1987) remains uncertain, as noted by Bitsch & Nel (1999) and Sturm & Machida (2001), although it hardly must be considered to be part of the ‘thysanurans’. The same must be stated about the ‘*Dasytleptus*’ described by Kukalová-Peck (1987), as was recently commented on by Bechly & Stockar (2011).

In the present paper, two fossil specimens preserved in the Myanmar burmite will be studied. This amber, formerly dated as being from the late Cenozoic (v. g. Poinar Jr. 1993, Arillo 1996 – ca. 40 MY old), was recently recognized as being Cretaceous (Grimaldi et al. 2002, Cruickshank & Ko 2003), dating from the Upper Albian to Lower Cenomanian (palynomorph analysis indicates in being ca. 100 MY old). The studied samples concern one eventually immature (and/or female) bristletail almost certainly of the genus *Macropsontus* Silvestri, 1912 (Meinertellidae: Microcoryphia) and one female Lepismatidae, which will be described as a new genus and species. Their descriptions are presented here, taking into account the difficulties inherent to the study of amber-preserved material. The precise location of the original amber mine is not known, but Myanmar’s burmite mines are located in the Kachin State, close to the Hukawng valley in the northern country, not far from the eastern border of the Arunachal Pradesh and Nagaland Indian states (map of the area in Grimaldi et al. 2002). The amber is noted (Cruickshank & Ko 2003) as eventually originating from Araucariaceae (genus *Agathis*) or Taxodiaceae.

2. Material and methods

The studied samples (Figs 1–3) were reshaped and polished by the second co-author, allowing their more detailed study. The piece including the bristletail (F2280/BU/CJW) is irregularly ovoid, 30 mm × 18 mm × 12 mm, and weighs 4.1 g. Besides the studied specimen, it includes a few acarids (Acarina), one collembolan, a head and thorax of a cockroach (Dictyoptera, Blattaria), one gnat (Diptera, Nematocera), plus some insect fragments and (plant?) debris, which partially hinders the study of some taxonomically important structures. The specimen is distorted into itself, so the presented dimensions may be subject to a certain error and some morphological details remain impossible to analyse.

The piece with the silverfish (F2329/BU/CJW) is half-elliptical, with its upper surface somewhat convex. It is 29 mm × 26 mm × 6.5 mm and weighs 2.73 g. Minute granular undeterminable particles are densely included, which together with a few plant debris, minute fissures and air bubbles prevent a clear observation of some body parts, mainly on its dorsal area – the ventral surface is closer to the amber surface.

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*Figure 1.* Studied samples. Left: sample F2280/BU/CJW, including the specimen of (?) *Macropsontus* sp. (Meinertellidae: Microcoryphia); and one female Lepismatidae, which will be described as a new genus and species. Their descriptions are presented here, taking into account the difficulties inherent to the study of amber-preserved material. The precise location of the original amber mine is not known, but Myanmar’s burmite mines are located in the Kachin State, close to the Hukawng valley in the northern country, not far from the eastern border of the Arunachal Pradesh and Nagaland Indian states (map of the area in Grimaldi et al. 2002). The amber is noted (Cruickshank & Ko 2003) as eventually originating from Araucariaceae (genus *Agathis*) or Taxodiaceae.
Both samples belong to the co-author’s collection, now in the Laboratory of Arachnology of the second co-author, in Hirschberg, Germany. They will probably be deposited in the Senckenberg Museum and Research Institute, Frankfurt-am-Main, also in Germany (CJW — collection of J. Wunderlich).

The stereoscopic microscopes Wild M5A and Leica M165C, plus a light microscope Leitz SM-Lux were used, always combining illumination from above (optical tubes of a Hund-Wetzlar apparatus) and from below. For the figures, a camera lucida was used in association with the light microscope. The photos were taken with a Canon EOS-450D supported by a Macintosh iMac 27-inch LED 16:9 widescreen computer and with a camera connected with the stereoscopic microscope Leica M165C associated with LAS-2008 software.

3. Results

3.1. Species descriptions

Order Microcoryphia

Gen. cf. Macropsontus Silvestri, 1911 (Figs 1, 2, 4–6)

Material examined. 1 (immature? female?) specimen in Myanmar amber, F2280/BU/CJW.

Description. Body length: 4.2 mm; antenna length: 4.1 mm, certainly longer, as several loose fragments of a flagellum are preserved close to the specimen; cerci length: 2.6 mm; total body length (body + paracercum): 8.3 mm; preserved scales dark, typical, present on the body only (lacking on all appendages).
Head damaged; compound eyes and ocelli impossible to see in detail. Preserved part of the antennae slightly shorter than the body (but in reality much longer than the body since the loose flagellum fragments almost certainly belong to the same specimen); scapus, pedicellus and flagellum completely devoid of scales, the scapus with several robust setae (Fig. 4). Mandibles typical, with four small apical teeth. Maxillary palp well developed, covered by thin small setae, its distal article conical, elongate and shorter than the preceding article; the second article cylindrical, devoid of apophysis and lacking modified chaetotaxy; the presence of a palp basal process not discernible (Fig. 5). Labium not observable; both labial palps lost.

Thorax not very humped, the nota not particularly developed. All legs devoid of coxal stylets and without ventral spines. Tarsi simple, lacking scopula, clearly with only two articles (Fig. 6).

The abdominal coxites as well as the corresponding sternite development not observable; the abdominal vesicles and stylets as well as the genitalia not preserved. Cerci and paracercum almost non-divergent, scaly, delicate and with a few very strong setae.

**Discussion.** Extant Microcoryphia were indicated by Sturm & Bach (1993) and Sturm & Machida (2001) to integrate Machilidae and Meinertellidae plus a few *incerta sedis* genera, none of which are known to date as fossils, whose interrelationships with the two known families is generally not accepted. Koch (2003) considers that they must be regarded as true Machilidae, what could be true. They seem indeed to be clearly more related to the Machilidae (developed urosternites, male maxillary palp second article without apophysis, no basal process in this palp, paramera present), also under a geographical point of view, as they are all restricted to the Northern Hemisphere: *Mesomachilis* in North America and *Charimachilis* in the northern Mediterranean basin (the description of a closely related new genus and species from Turkey is in preparation by the Spanish team). *Ditrigoniophthalmus* Kaplin, 1979 was also considered to belong to this group but the recent data verifies its unique position in the family, as the only known representative of the Ditrigoniophthalminae.

The accurate description of the reported Myanmar fossil species remains impossible because of the bad condition of the single specimen and due to the air bubbles and opaque debris present in the amber piece. Taking into consideration its measured body length (4.2 mm), there is a certain chance of the specimen being immature, though the *Cretaceomachilis libanensis* Sturm & Poinar, 1998 holotype only measures 4.5 mm. Despite the loss genitalia, the non-modified maxillary palp suggests it to be a female.

Sturm & Machida (2001) point out that the completely non-scaled antennae (scapus, pedicellus and flagellum) is exclusively known, apart from Meinertellidae, only in the Machilidae (*Petrobiellinae*) (genus *Petrobiellus*, known in the Japanese Honshu island and in the Kuril Simushir island), leaving the problem of *Ditrigoniophthalmus* suspended. In his first attempt of a Microcoryphia phylogeny, Kaplin (1985) considered, indeed, its (then) only species, *D. oreophilus*, to be part of the Petrobiellinae. However, the Ditriginiophthalminae were later recognized by himself (Kaplin 2000, today a few species from the Asian part of Russia: Outer Manchuria to the Altai) to lack also scales all along the antennae,

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**Figures 4-6.** (?) *Macropsontus* sp. (4) Antennal scapus and pedicellus, (5) Maxillary palp, (6) Median leg, tibia and tarsus. Scale bar = 0.1 mm.
although they are well isolated inside the order due to the abdominal stylets on urosternites I–IX. Indeed, the real presence of stylets on urosternite I was rejected by Sturm & Machida (2001) among others, who consider that the genus should be regarded as incerta sedis. All those known Machilidae genera have, however, coxal stylets at least on the posterior legs (i.e., on P II and P III or at least on P III) and in all the known cases their tarsi are, as usual in the order, typically trimerous.

Indeed, only three Microcoryphia genera are known with dimerous tarsi and all of them are extant Meinertellidae (Sturm & Machida 2001: 33): Hypermeinertellus Pactl, 1969 from Melanesia has a conspicuous tarsal scopula, which – among further dissimilarities – allows its immediate distinction relative to the Myanmar specimen. It must be noted that, in this proposal of a phylogenetic tree for the genera, characters 14 and 17 are mistaken in the fifth and sixth ‘branches’: as character 17 – dimerous tarsi – is considered to be typical of Nesomeinertellus and character 14 – a special type of gonapophyses – as characteristic for Hypermeinertellus, whereby the opposite is actually true: they must be reversed. Machilontus and Macropsontus, both Oriental, are part of the same genus-group and are mutually distinguished by their coxal stylets. These stylets are completely lacking in the second genus, as is true in all of the specialized sensilla impossible to observe. Visible part of the mandibles and maxillae as usual, the labium typically shaped: maxillary palp without special features, 5-articled; specialized bifid sensilla existence on the distal article apex not visible. Distal article of the labial palp ovoid, much longer than wide, the number and arrangement of papillae not perceivable.

Posterior border of the nota progressively more concave, the pronotum devoid of an anterior setal collar. Dorsal posterior macrochaetae, dorsal-lateral setation and trichobothrial areas impossible to see in detail, but no notal combs present (neither lateral, nor posterior). Thoracic sternites semi-elliptical and, as usual, covering the base of the coxae. Prosternum smaller than the remaining sternum, though not reduced, the metasternum with more than 1+1 apical combs. Legs without special features, the praetarsus simple and complete; empodium claw-like and short; no pulvilli present. Urotergal setation not observable, the urotergite X shorter than wide and not triangular (trapezoidal?), its posterior border straight or slightly depressed. Urosternites I–II without setae, III–VI (VII?) with 1+1 lateral combs. Three pairs of stylets (VII–IX) are present, those of IX longer and more robust than the remaining ones. Ovipositor without special features, only with thin short setae. Paracercus and cerci, thin, long, hairy and clearly divergent.

Male unknown.

Etymology. From the Latin Creta (chalk), in the root of the name of the Cretaceous Period, alluding to the amber age, and Lepisma, the nominate genus of the family; gender neuter.

Type-species. C. kachinicum sp. n.; monotypical genus.

Discussion. Cretalepisma gen. n. agrees with the likewise Burmese amber Burmalepisma (Mendes & Poinar 2008) concerning the type of macrochaetae (smooth, larger ones apically bifid) and the absence of a pronotal setal collar, which strongly indicates its inclusion in the nominate subfamily, the Lepismatinae (Mendes 1991). Besides, both genera lack median combs on the urosternites. Despite the lack of details of some features in these two genera, it may be stated that 1) their body shape is quite distinct, as in Cretalepisma

Order Zygentoma
Family Lepismatidae

Cretalepisma gen. n.

Diagnosis. The genus can be identified by the following combination of characters: medium-large specimens; thorax wider than the abdomen, tapering to its distal area; macrochaetae smooth, the cephalic ones lacking on the clypeus and labrum; distal article of labial palp elongated and club-shaped; anterior setal collar of the pronotum absent; more than 1+1 setal combs on the metasternum; pretertarsus simple and complete; urotergite X not triangular; urosternites without median setal combs; three pairs of stylets.

Description. Female: Thorax wider than long, ca. half of the abdominal length and clearly detached from its base. Macrochaetae smooth, pointed or slightly bifid apically. Scales round, with numerous thin longitudinal rays not surpassing their free border.

Head wider than long, with dense frontal macrochaetae, which are completely missing on the clypeus and labrum. Compound eyes as usual, with few large ommatidia. Antennae long, without special features, the morphology of the specialized sensilla impossible to observe. Visible part of the mandibles and maxillae as usual, the labium typically shaped: maxillary palp without special features, 5-articled; specialized bifid sensilla existence on the distal article apex not visible. Distal article of the labial palp ovoid, much longer than wide, the number and arrangement of papillae not perceivable.

Posterior border of the nota progressively more concave, the pronotum devoid of an anterior setal collar. Dorsal posterior macrochaetae, dorsal-lateral setation and trichobothrial areas impossible to see in detail, but no notal combs present (neither lateral, nor posterior). Thoracic sternites semi-elliptical and, as usual, covering the base of the coxae. Prosternum smaller than the remaining sternum, though not reduced, the metasternum with more than 1+1 apical combs. Legs without special features, the praetarsus simple and complete; empodium claw-like and short; no pulvilli present. Urotergal setation not observable, the urotergite X shorter than wide and not triangular (trapezoidal?), its posterior border straight or slightly depressed. Urosternites I–II without setae, III–VI (VII?) with 1+1 lateral combs. Three pairs of stylets (VII–IX) are present, those of IX longer and more robust than the remaining ones. Ovipositor without special features, only with thin short setae. Paracercus and cerci, thin, long, hairy and clearly divergent.

Male unknown.
the thorax is much wider and clearly detached from the abdomen base, which tapers visibly to the distal area, while in Burmalepisma it is more or less parallel-sided.

2) The distal labial palp article is elongate and club-shaped in the new genus, although it is much shorter and rounder in Burmalepisma.

3) There are three conspicuous pairs of abdominal stylets, on urosternite VII and on coxites VIII–IX, the last ones being much longer and more robust than the preceding, versus one pair only in Burmalepisma.

4) The only studied Cretalepisma specimen is clearly larger than the two known Burmalepisma, attaining almost twice their body length.

5) The preserved part of the antennae is much longer in the new genus, each one of the distal subarticles being thinner and longer, mainly the second and the fourth unities of each article.

Relative to the extant genera, Cretalepisma gen. n. approaches those of the nominate subfamily, and, among them, those of the Lepisma s. l. complex (see Mendes 1988 for the generic revision) all have 1 or 2 pairs of abdominal stylets and all with submedian setal comb on at least some urosternites. Excluding the type of antennal specialized sensilla, unknown in Cretalepisma gen. n., and despite the difficulties concerning the detailed observation of the dorsal surface of the only known specimen, it differs from Lepisma Linnaeus, 1758, Afrolepisma Mendes, 1981, Neoasterolepisma Mendes, 1988, Tricholepisma Paclt, 1967 and Xenolepisma Mendes, 1981, all with 1+1 combs only on the metasternum as well as by the absence of median urosternal comb. The same must be considered concerning Allacrotelsa Silvestri, 1935, Anallacrotelsa Mendes, 1996, more recently described, is like the new genus devoid of urosternal submedian combs, but presents (as Allacrotelsa) a triangular, posteriorly acute urotergite X. Heterolepisma Escherich, 1905, the only known representative of the subfamily Heterolepismatinae (Anisolepisma Paclt, 1967 is now under revision and belongs to a quite distinct group – G. Smith pers. com.) presents a distinct body shape and an anterior pronotal collar of macrochaetae, among several other dissimilarities.

Cretalepisma kachinicum sp. n. (Figs 1, 3, 7–13)

Holotype and only known material. Myanmar amber, 1 female, F2329/BU/C JW.

Diagnosis. See the diagnosis of the genus.

Description. Female: Body length: 6.9 mm; antennae length (damaged): 5.5 mm, cerci length: 4.1 mm (preserved portion); total body length (body + paracercum): 9.7 mm (terminal filament apically damaged).

Body as in the genus description and in Figs 1 and 3. Dorsal scales light brownish (golden?), the ventral ones silvery grayish. Antennae long and thin; scapus more or less cylindrical, ca. three times longer than wide, the pedicellus as long as wide (Fig. 7); flagellum thin, the distal articles composed of 4 unities, the basal and third one more or less as long as wide, the second and fourth ca. twice longer than wide, their detailed chaetotaxy impossible to see and thus the specialized sensilla, if present, of unknown type (Fig. 8); at least on the second and fourth unities there is a crown of subdistal thin cilia, longer than the correspondent unity. The maxillary palp delicate and long, covered with thin short setae, the two apical articles more or less equally elongated, the apical one ca. 12 times longer than wider (Fig. 9). Labial palp apical article elongated, club-shaped and much longer than wider, the papillae type and arrangement not discernible (Fig. 10).

Not a almost completely impossible to see clearly, but neither lateral nor posterior setation exists; they are progressively more concave at their posterior border and the pronotum lacks a anterior setal collar. Notal trichobothrial areas not discernible. Pro-, meso- and metasternum partially covering each other, the last one posteriorly truncate and with 2 or 3 pairs of setal combs, the distal pair widely separated, the combs’ distance at least three times their width. Legs as in the genus description; median claw unguiform, quite short and delicate. Tibia of P I (foreleg) ca. 1/5 shorter than that of P II (median leg); tibia of P III (posterior leg) longer and thinner, ca. 1/3 longer than that of P I (Figs 11–13).

Urotergites impossible to see in detail, but X short and wide, apparently trapezoidal – not distinctly visible, though definitely not triangular. Urosternites as in the generic description, the setal combs with only 3-5 setae. No abdominal vesicles, the stylets on the VII–IX, without special characteristics, the last one clearly longer and stronger than the remaining. Ovipositor robust, with thin short setae, not attaining the stylets IX posterior limit, although surpassing the level of coxites IX inner process.

Etymology. From Kachin, the Myanmar northwesternmost State, in regard to the ‘burmite’ mines geographical occurrence.

4. Discussion

4.1. Extant fauna of Myanmar

The recent Microcoryphia fauna of Myanmar remains poorly studied and only three recognisable species have been described (Silvestri 1912b): Machilis gravis,
Megalopsobius convergens and Machilontus gravely. They were all collected near Myawadi, in the south-eastern former Amherst District, now Kyaikkami, close to the Thai border (ca. 16°42’N, 98°30’E). The two last species are typical Meinertellidae, now considered to be con-generics as Machilontus (Megalopsobius) convergens and Machilontus (M.) gravely. This at least apparently orophylous genus is known today by species from India (Meghalaya), Nepal and Tibet, south-eastwards to the Indonesian Wallacia (Flores Island) (see map in Song et al. 2011). Undetermined species (females and juveniles) were furthermore reported from northern Thailand (Mendes 1981), India (Assam) and western Malaysia (Bach 1981), while data (in press) show it also occurs in northern Vietnam. Material from the Sulawesi (Bach 1981, as Indonesia: Celebes: N slope of Klabat) doubtfully concerns Meinertellidae as was then discussed.

Machilis gravis, known only by its 14 mm holotype female, is with no doubt a representative of the Machilidae (large, triangular urosternites were described.

Figures 7–13. Cretalepis kachinicum gen. n. sp. n., holotype. (7) Scapus and pedicellus of antenna, (8) Two most distal preserved chains of flagellum, (9) Maxillary palp – 2nd to 5th articles, the second one with a superposed air bubble, (10) Labial palp, (11) P I (anterior leg), (12) P II (median leg), (13) P III (hind leg). Scale bar = 0.1 mm.
and figured). Its type was deposited in Portici (Viggiani 1973), which we could not verify, but it is certainly not a Machilis, a genus restricted to the Western Palearctic, whose easternmost known species was described from Cappadocia. The shoe-shaped paired ocelli, simple tarsi (no scopula), 2+2 abdominal vesicles on the segments II–V (with wide sternites) and the unscaled antennal flagellum (scales are reported exclusively to ‘articulus 1–2’), allow the conclusion that it is a taxon of the Petrobiinae and, taking into account the number of paired coxal vesicles, certainly belongs to Pedetontus (Verhoeffilis) Paclt, 1972. Otherwise, its description under Machilis allows to state (not originally explicit in either the text or the figures) that coxal styles exist on the median (P II) and posterior legs (P III). The species thus corresponds to a southern recent extension of a typically Laurasian amphi-Pacific subgenus (scarce extending nowadays to tropical Asia) and must be named Pedetontus (Verhoeffilis) gravis (Silvestri, 1912) n. comb. Described Asian species of the subgenus are exclusively known from Eastern Russia, China, Taiwan, Vietnam and Japan. Non-identifiable females reveal its presence also in Luzon, Philippines. Furthermore, non-mature specimens collected in Macau, on the border between Palearctic and Oriental regions, during 1989, then a territory under Portuguese administration, confirm the occurrence of Pedetontus (Verhoeffilis) in the Chinese province of Guangdong.

Extant Zygentoma known from Burma (Myanmar) are even rarer and remain known by Ctenolepisma burmanica (Ctenolepismitaeinae), possibly endemic, described from Palon (17°41’N, 96°31’E – Parona 1892, Escherich 1905), and by the pan-tropical Acrotelsa collaris (Acrotelasitaeinae) collected near Rangoon (Paclt 1966). Both belong to two more specialized subfamilies, while the two known fossil Lepismatidae both integrate the subfamily Lepismatinae. Parona (1892) reports, further, three undetermined ‘Machilis’ also collected in Palon and one ‘Lepisma’ from Toundoo (18°57’N, 96°26’E), all nowadays impossible to identify, but certainly not part of those genera. The only reference of C. burmanica outside of Burma is that of Wygodzinsky (1952, Pernambuco, Eastern Brazil), who recognised its possible inaccuracy.

4.2. Phylogenetic and paleogeographical notes

Microcoryphia and Zygentoma reported from the Cretaceous burmite raise problems on taxonomical grounds, though these problems will become even more interesting if it is possible to fit them into the Myanmar complex paleogeography.

Despite the immense lack of knowledge on the Burmese bristletails, as it happens with most of the southern Asian Microcoryphia fauna, Pedetontus gravis n. comb. is, for now and as noted above, the only Machilidae known from the country. It almost certainly corresponds to a northern colonizer, according to that genus’ amphi-Atlantic recent distribution, whose highest diversity is known in eastern Palearctic Asia.

Indeed, Machilidae, probably the most primitive family, and Meinertellidae present distinct geographical patterns, the first being today predominantly distributed along the northern hemisphere, while the second occurs mostly along the southern hemisphere (e.g. Wygodzinsky 1967, Sturm 1984, Mendes 1990, Sturm & Machida 2001). Sturm & Poinar (1998) and Sturm & Machida (2001) maintain that the split of the two families should have occurred ‘...in the northern hemisphere, perhaps at the beginning of Mesozoic...’, although in total absence of paleontological proof. The oldest named fossil Microcoryphia was described from the Lebanese Lower Cretaceous (120–130 MY) and, like the studied Myanmar bristletail, is a representative of the Meinertellidae. The male of Cretaceomachilis libanensis (Sturm & Poinar, 1998) is better preserved, despite its urosternites dilapidation. It was reported as being strictly related to Machiloides Silvestri, 1905 and was considered to be the most primitive recent genus in the family, as both share a non-protruding frons, not very enlarged compound eyes, shoe-shaped paired ocelli, coxal styles on the median and hind legs as well as no tarsal scopula. In the male, the hook-shaped dorsal apical apophysis of the maxillary palp second article lacks specialized setation and the labial palp is not modified. The non-reduced excertile vesicles, penis with unspecialized setation and ovipositor of the tertiary type, which remain unknown in Machiloides whose male is the only known sex, are also recognized as being typical of this group of genera – see also Sturm & Machida (2001, Fig. 4.5), although Allomachilis Silvestri, 1906 and Kuschelochilis Wygodzinsky, 1951 were recently synonymised (Mendes et al. 2009). Very close to Machiloides, Cretaceomachilis libanensis was characterized by ‘...a small, oval sensory (?) field with fine characteristic parallel stripes...’ at the base of the second maxillary palp distal dorsal hook, a feature we wonder if is sufficient by itself to separate this 120-135 MY old species from those today considered under Machiloides. Indeed, several male Meinertellidae have thick groups of spines that, when lost, leave their contiguous insertions as an irregular area of the integument.

Regarding the studied Myanmar specimen and the known recent ranges of the only three genera with dimerous tarsi, Hypermeinertellus Paclt, 1969, known from New Britain / Melanesian off eastern New Guinea...
see above for the generic comparison with from West Bengal (Calcutta) and Kerala (Coimbatore) – (no Australian similar taxon) were described respectively.

flying insects and their dispersal capacity is per se reduced.

Myanmar, because Microcoryphia and Zygentoma are not extant and fossil bristletails and silverfishes known from

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genera with smooth macrochaetae is known exclusively

anterior setal collar, is known along most of the tropical

Heterolepisma (Heterolepismatinae), with a pronotal

stylets, is very well separable from the previous taxa mainly by the lack of vesicles on urosternite I, modified male labial palp, and male and female genitalias indicating an older and eventually independent evolutionary line.

Regarding Zygentoma, none of the Lepismatidae genera with smooth macrochaetae is known exclusively from the Oriental or the Australian region. Indeed, Heterolepisma (Heterolepismatinae), with a pronotal anterior setal collar, is known along most of the tropical areas, and among the Lepismatinae genera, Afrolepisma extend to these two regions, with one species in Polynesia and one other in India (Orissa), while representatives of Tricholepisma and Xenolepisma known from the Oriental (no Australian similar taxon) were described respectively from West Bengal (Calcutta) and Kerala (Coimbatore) – see above for the generic comparison with Cretalepisma gen. n. The highest diversity of the recent genera initially considered under Lepisma Lin., 1758 is known, however, from mainland Africa and the Mediterranean basin (Mendes 1988).

If we accept the proposal of Sturm & Machida (2001) for Meinertellidae phylogeny as a whole (some considered apomorphies concern, however, losses, not acquisitions, and they were partially faced as parallelisms), the analysis of one further point should be particularly interesting: the displacements and connections among the southern Asian tectonic plates and microplates from the Mesozoic. Indeed, these plates’ relative positions along time were (and still are) discussed, and we believe that they may shed some light on the understanding of the known ranges of extant and fossil bristletails and silverfishes known from Myanmar, because Microcoryphia and Zygentoma are not flying insects and their dispersal capacity is per se reduced.

Machilontus and Macropsontus show a clear Oriental range, although the first slightly enters the Australian Region (one species in the Flores Island). If Sturm & Machida (2001) are correct, then these two genera plus the trimerous tarsi Machilillus Silvestri, 1911 are exclusively south-eastern Asian. They were considered to be phylogenetically related to the mainly Mexican Hypermeinertellus-group, one more reason to accept the northern origin of the group.

The genus Machilelloides (Sturm & Smith 1993), assigned (Sturm & Machida 2001) as part of the same evolutionary line as Machilontus and Macropsontus, monotypically from Western Australia and devoid of coxal stylets, is very well separable from the previous taxa mainly by the lack of vesicles on urosternite I, modified male labial palp, and male and female genitalias indicating an older and eventually independent evolutionary line.

Both studied fossils, when alive, were certainly part of the local fauna of the Hukawng Block. Macropsontus, known by species in Sri-Lanka, Sulawesi and Java, has its known range today clearly more restricted than that of Machilontus (Nepal and China south-eastwardly to Flores, though not in India). None of them shows any close relation to Australia – the same must be stated for Machilelloides known from Vietnam and Java with three-articled tarsi. Their ranges indicate genera that reached the Oriental region from north, having never entered India but having extended south-eastwardly, reaching Australasia. They suggest further that the studied burmite fossil (almost certainly a Machilontus) was present in the Hukawng area already before the Indian plate collided with the southern Eurasian plate, but after the Hukawng block was in situ. Cretamachilis kashinicum gen. n. sp. n. is part of one of the eventually most primitive subfamily of Lepismatidae, whose recent distribution indicates an eventual Laurasian origin. As registered, no genus of Lepismatinae is known from the Nearctic, and the data reported from India and Polynesia are quite far from the areas where its genera diversity is higher.

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6. References


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