Cretaceous amber fossils highlight the evolutionary history and morphological conservatism of land snails

Takahiro Hirano1,7*, Kaito Asato2,7, Shûhei Yamamoto3,7, Yui Takahashi4 & Satoshi Chiba5,6

Other than hard bones and shells, it is rare for soft tissues to fossilize, but occasionally they are well-preserved in amber. Here, we focus on both modern and fossilized species of the land snail superfamily Cyclophoroidea. Phylogenetic relationships within the Cyclophoroidea were previously studied using extant species, but timing of divergence within the group remains unclear. In addition, it is difficult to observe morphological traits such as the chitinous operculum and periostracum of fossil snails due to their poor preservation potential. Here we describe nine species including a new genus and five new species of well-preserved fossil cyclophoroideans from the mid-Cretaceous Burmese amber. These fossils include not only the shell, but also the chitinous operculum and periostracum, soft body, and excrements. We present the first estimation of divergence time among cyclophoroidean families using fossil records and molecular data, suggesting extreme morphological conservatism of the Cyclophoroidea for nearly 100 million years.

Understanding how phenotypic divergence occurs is a central subject of evolutionary biology and paleontology. Molecular-based approaches can clarify phylogenetic relationships and evolutionary patterns of phenotypic divergence1, whereas fossils can be used to study how traits of ancient organisms differ from present forms2. However, the majority of fossils only provide insight on the morphology of structures that can withstand the fossilization process, severely limiting our knowledge of phenotypic evolution of soft tissues and organs. Mid-Cretaceous Burmese amber from northern Myanmar has attracted considerable attention from both scientists and the public in recent years, because it contains many exceptionally preserved terrestrial organisms (e.g. a dinosaur tail and birds3,4). Fossils like these can improve our understanding of trait evolution and provide reliable calibration points for dating phylogenies. While combining molecular phylogeny and paleontological studies can help to understand evolutionary patterns of phenotypic divergence1, few studies have focused on phenotypic divergence using such integrative approaches in the Burmese amber.

Shell-bearing organisms are a model system to investigate morphological evolution because of the high preservation quality of shells as fossils and the ease of morphological quantification6. For example, the fossil record of shelled gastropods document diversification with marked changes of shell morphologies over time in some clades6,7, while also showing high morphological conservatism in some lineages through the Mesozoic and Paleozoic8. In gastropods, terrestrial invasion is recognized in at least three major groups: Neritimorpha, Caenogastropoda, and Heterobranchia9,10. Based on fossil records and molecular phylogenetic analyses of living species10,11, most terrestrial mollusks, also known as land snails, gradually diversified during the middle Mesozoic. The fossil records of most gastropods can be well preserved, but compared with marine mollusks that have thick and hard shells, fossils of land snails are relatively rare due to thin and fragile shells. Gastropods also have other characteristic traits that are useful in delimiting extant species, including the operculum, periostracum, and soft internal organs. The operculum protects soft tissue from dry conditions and predators14, while the periostracum...
is a thin chitonized outer layer on the shell's surface. Soft parts of the body also show differences in ecologically relevant traits such as digestive systems among groups. However, when and how such traits evolved is poorly understood because of the difficulty of finding fossils with well-preserved soft tissues.

One clade of snails, Caenogastropods, form a notably successful group, possibly accounting for 30–50% of land snail diversity in tropical and subtropical areas. Within Caenogastropoda, the superfamily Cyclophoroidea forms widespread modern terrestrial fauna, comprised of the families Cyclophoridae, Diplommatinidae, and Pupinidae: all common land snails with a chitonized operculum. The earliest known fossils of the extant genera of Cyclophoridae (Alycæus and Cyclophorus) and Pupinidae (Tortulosa) were recently recorded in Vietnam (the earliest Miocene, Aquitanian 23–21 Ma as well-preserved shells). However, fossil records of these Cyclophoroidea are rare, especially in the Mesozoic or early Cenozoic (Table S1, there is also some uncertainty as to the identity of some of these early putative cyclophoroideans), and almost all these specimens are limited to shells, so the evolution of other traits remains unclear.

Recent paleontological studies have reported well-preserved fossils of Cyclophoridae, Diplommatinidae, and Pupinidae from Burmese amber. In particular, Xing et al. described the fossilized tentacle and an eye of a juvenile cyclophorid from Burmese amber, and identified a potentially preserved operculum. These studies indicate the presence of a mid-Cretaceous land snail and the potential for the preservation of soft body structure when fossilized in amber. However, detailed information regarding other structures (e.g., the operculum and periostracum) is lacking and studies of how these structures might have evolved over time are limited.

In the present study, nine fossils of mid-Cretaceous operculate land snails in excellent condition were collected from Burmese amber, including the diplommatinid genus Euthema described in a previous study. The shell morphologies of some of these fossils are similar to that of the extant genera of the Cyclophoroidea. The fossils we described here are characterized not only by a range of well-preserved shell, but also in some cases by a operculum and periostracum, soft anatomical characters, and even excrements. Through micro-CT scanning, we present the first instance of the morphology of a chitonized operculum from the Mesozoic. While phylogenetic studies have been carried out of a few modern groups, the timing of divergences among major cyclophoroidean groups remains unclear. So we estimate the divergence time of the Cyclophoroidea for the first time using both fossil calibrations and molecular data. Finally, we discuss the evolutionary history of the Cyclophoroidea, and show how the newly discovered fossils are morphologically similar to modern taxa and how they offer crucial information to understand phenotypic evolution within the Cyclophoroidea.

Results

Divergence time estimation. We used two estimates for the basal divergence within Cyclophoroidea: fossil species of Cyclophoridae from Burmese amber treated as a calibration point for the minimum constraint of node 4, and Pupinidae from Burmese amber were used for a calibration point for the minimum constraints of node 8 (Method A: Fig. 1a); each Cyclophoridae and Pupinidae from Burmese amber were used for two calibration points for the minimum constraints of nodes 7 and 8 (Method B: Fig. 1b). In addition, divergence times were calculated using molecular clock rate of COI (Method C: Fig. S1), using three different analyses (Methods A–C, see the Material & Methods; Figs 1 and S1). The ESS values produced in Tracer v. 1.6 exceeded 200 for all parameters. The inferred Bayesian phylogenetic relationships obtained from the analyses performed in BEAST2 are shown in Figs 1a,b and S1.

In Method A (Fig. 1a), the mean time of the first divergence of the modern families of the Cyclophoroidea (node 1) was estimated to be 131 Ma (95% HPD interval 109–159 Ma). In addition, the mean times of divergence of Diplommatinidae (node 5), Megalomastomatidae (node 6), and Cyclophoridae (node 7) were estimated to be 81 Ma, 70 Ma, and 59 Ma, respectively. It appears that the origin of nearly all families occurred in the Cretaceous and Paleogene.

In Method B (Fig. 1b), the mean time of the first divergence of the modern families of the Cyclophoroidea (node 1) was estimated to be 152 Ma (95% HPD interval 118–193 Ma). In addition, the mean times of divergence of Diplommatinidae (node 5), Megalomastomatidae (node 6), and Cyclophoridae (node 7) were estimated to be 62 Ma, 55 Ma, 60 Ma, and 51 Ma, respectively. According to this method, the mean time of the first divergence of the modern families of the Cyclophoroidea is in the Jurassic to Cretaceous, but it appears that the origin of nearly all families occurred in the Cretaceous and Paleogene.

In contrast, using the molecular clock rate of COI (Method C: Fig. S1), the mean time of the first divergence of the modern families of the Cyclophoroidea (node 1) was estimated to be much younger, namely 91 Ma (95% HPD interval 69–116 Ma). The mean times of divergence of Diplommatinidae (node 5), Megalomastomatidae (node 6), Cyclophoridae (node 7), and Pupinidae (node 8) were estimated to be 62 Ma, 55 Ma, 60 Ma, and 51 Ma, respectively. In addition, the mean times of divergence of nodes 4, 9, and 10 were 73 Ma, 48 Ma, and 40 Ma. Thus, the modern families mostly diversified in the Cretaceous and Paleogene. Additional information of the results of the divergence time estimation is shown in Table S2.

Systematic paleontology. Superfamily: Cyclophoroidea Gray, 1847
Family: Cyclophoridae Gray, 1847
Genus: Archaeocyclotus Asato and Hirano, gen. nov.

LSID (Life Science Identifier). urn:lsid:zoobank.org:act:BD3CBBF6-BECD-4BBF-91E6-832530C63FBD.

Type species. Archaeocyclotus plicatula Asato and Hirano, sp. nov, here designated.
Diagnosis. Minute, thin and discoidal shell characterized by a phaneromphalous shell base and an inflated spire whorl with deeply impressed suture. Shell surface ornamented with fine but prominent plica-like ribs and growth lines, partly covered by very short periostracal hairs.

Etymology. The generic name is a combination of Archaeo- (meaning ancient in classical Greek) and Cyclotus, the extant cyclophorid genus most similar to the new taxon.

Remarks. Mesozoic to early Cenozoic fossils of Cyclophoridae are only known from six species in one genus, Palaeocyclophorus Wenz, 1923 (see below remarks of A. plicatula). This extinct genus can be clearly distinguished from Archaeocyclotus Asato and Hirano, gen. nov. by having a middle, thick and trochiform shell with an angulation at the middle portion of whorl.

According to the records of modern land snails, 22 genera of the cyclophorids are distributed throughout Southeast Asia24–28. Pterocyclos Benson, 1832, Platyrrhaphe Möllendorff, 1890, Cyclotus Swainson, 1840, Aulopoma Troeschel, 1847, Scabrina Blanford, 1863, Theobaldius Nevill, 1878, Lagocheilus Blanford, 1864 (low-spired

Figure 1. Maximum clade credibility trees generated with the BEAST2 analysis of the combined sequences (COI, 16 S, and 3 H3 genes), and the shell morphologies and excrements of the extant representative of the Cyclophoroidea. The outgroups (Conus and Pomacea) are not shown. For convenience, we assign numbers to the major nodes (Table S2). Numbers on branches indicate Bayesian posterior probabilities. The node bars indicate a 95% CI for the divergence times. The principal nodes are named by nominal numbers. The green circles indicate the calibration points. (a) method A and (b) method B were calculated using fossil calibration. The photographs of shells in (a) represent each family [Megalomastomatidae: (1) Cochlostoma achaicum coeruleum, (2) Hainesia littoratrum; Cyclophoridae: (3) Cyclophorus oshimanus, (4) Cyclotus campanulatus, (5) Lagocheilus sp., (6) Chamalycaeus laevis, (7) Cyathopoma aficanum, (8) Nakadaella micron; Diplommatinidae: (9) Diplommatina immersidens, (10) Diplommatina electa; Pupinidae: (11) Pupinella rufa, (12) Schistoloma sectilabrum, (13) Pseudopomatias maasseni; Neocyclotidae: (14) Aperostoma burringtoni]. The scale bars indicate each shell size [(3) to (5): 1 cm, (6) to (8): 2 mm, (12) and (13): 1 cm]. For convenience, the family Alycaeidae is treated as Cyclophoridae based on Webster et al.22.
Scabrina Asato and Hirano, gen. nov.

Archaeocyclotus 1890 Small (5–10) Thin, glossy Discoidal to very Platyrhaphe 1885 Ptychopoma Pterocyclos 1847 Crassopoma Cyclotus 1876 Micraulax Genus 1864 Small (5–10) Thin, solid Low-trochiform to Lagocheilus Theobaldius Blanford, 1863 Small to middle Swainson, 1840 Small to middle Theobald, 1876 Theobald, 1847 Troschel, 1847 Benson, 1832 Nevill, 1878 Möllendorff, 1885 Möllendorff, 1864 Pfeiffer, 1847 Asato and Hirano, sp. nov.

Table 1. Morphological comparison between Archaeocyclotus Asato and Hirano, gen. nov. and some morphologically similar genera of Cyclophoridae.

| Genus | Morphological characters |
|-------|--------------------------|
|       | Size (mm) | Texture | Shell form | Base | Umbilicus | Aperture | Ornamentations |
| Archaeocyclotus Asato and Hirano, gen. nov. | Minute (around 5) | Thin, solid | Discoidal | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines with short periostracal hairs |
| Cyclotus Swainson, 1840 | Small to middle (10–30) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Pterocyclos Benson, 1832 | Small to middle (10–31) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Platyryhaph Möllendorff, 1890 | Small (5–10) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Asulopoma Troschel, 1847 | Small to middle (10–30) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines with periostracal hairs |
| Scabrina Blanford, 1863 | Small to middle (10–31) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Theobaldius Neill, 1878 | Small to middle (10–31) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Lagocheilus Blanford, 1864 | Small (5–10) | Thin, solid | Discoidal to very low-turbiniform | Phaneromphalous | Narrow, deep | Circular | Smooth, growth lines with periostracal hairs |
| Micraulax Theobald, 1876 | Small to middle (10–31) | Thin | Discoidal to very low-turbiniform | Phaneromphalous | Narrow, deep | Circular | Smooth, growth lines |
| Crassopoma Pfeiffer, 1847 | Small to middle (10–32) | Thin, glossy | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |
| Ptychopoma Möllendorff, 1885 | Small to middle (10–33) | Thin | Discoidal to very low-turbiniform | Phaneromphalous | Wide, shallow | Circular | Smooth, growth lines |

Species. Micraulax Theobald, 1876, Crassopoma Pfeiffer, 1847 and Ptychopoma Möllendorff, 1885 are similar in shell morphology to Archaeocyclotus Asato and Hirano, gen. nov. in possessing a very depressed turbinate shell and appreciably wide umbilicus without any breathing sutural tube. However, in each of these extant genera, the shell is much larger with a smooth surface, ornamented by growth lines and obscure spiral costa/cords. The summary of morphological comparisons between these extant genera and Archaeocyclotus Asato and Hirano, gen. nov. is compiled in Table 1.

Archaeocyclotus plicatula Asato and Hirano, sp. nov.

Figure 2

LSID (Life Science Identifier): urn:lsid:zoobank.org:act:AAA15DC3-C23B-46F9-952D-EA02796C0B9B.

Diagnosis. As for the genus.

Description. Shell minute and thin, solid, discoidal and slightly keeled, holotype approximately 2.3 mm high and 5.2 mm wide (NMNS PM 27992). Spire about half of length of shell height with a spire angle of 140°–150°. Spire whors curved and inflated with a deep and impressed suture. First and second whors wrinkled, last whorl wider, about two thirds of shell height with an almost vertical outer face of whorl. Base not flattened and phaneromphalous (Fig. 2b,e). Aperture ovate or elliptical. Peristome not continuous. Outer lip rounded, and inner lip slightly reflected near umbilicus. Umbilicus completely open, wide and shallow, about one third of diameter of shell. Periostracum intact, horny and shiny in appearance with hair-like protrusion on collabral laice (Fig. 2a,c). Surface with very fine axial ribs after whors; these ribs resemble growth lines (Fig. 2a,b). Growth line prosocline about 50° angle from whorl outline.

Locality and horizon. Burmese amber from the Hukawng Valley (26°15'E, 96°34'E), Kachin State, northern Myanmar; lowermost Cenomanian (ca. 99 Ma)29, Upper Cretaceous.

Material. Holotype, Data label: NMNS PM 27992. Deposited in National Museum of Nature and Science, Tsukuba, Ibaraki, Japan (NMNS).

Etymology. The specific name plicatula comes from the ornamentation of this species with very fine axial ribs like “plica” on the whors.

Remarks. Mesozoic fossil records of cyclophorid or related taxa are only six species (all in the genus Palaeocyclophorus) have been described to our knowledge. Palaeocyclophorus helicinaeformis (Boissy, 1848) has a strong keel on the middle of the whorl, but is larger and rounder than Archaeocyclotus plicatula gen. et sp. nov.). Palaeocyclophorus helicinaformis (Matheron, 1832), P. heberti Roule, 1884, P. luneli (Matheron, 1842), P. galloprovincialis (Matheron, 1842), and P. solarium (Matheron, 1842) were described from the Maastrichtian deposits of France (Table S1) and all are considerably larger than A. plicatula gen. et sp. nov. with different shell.
ornamentations: *P. lunieli*, *P. galloprovincialis*, and *P. heliciformis* have a smooth shell surface and *P. heberti* and *P. solarius* have spiral ribs. These features are different from those observed in *A. plicatula* gen. et sp. nov.

**Genus: Lagocheilus** Blanford, 1864

**Type species.** *Cyclostoma scissimargo* Gould, 1859.

**Remarks.** Our specimens, NSMT PM 28272 and 28273, have small, trochiform and globose shells covered with several periostracal hairs and a circular aperture in which the outer lip is not reflected. These characters are consistent the diagnosis of *Japonia* Gould, 1859 and *Lagocheilus* Blanford, 1864. According to several systematic revision of the land snails30–33, *Lagocheilus* Blanford, 1864 has been widely used for Southeast Asian species of *Japonia* Gould, 1859 because *Japonia* was established without any morphological examinations and the type materials of *Japonia* have been lost, so some authors consider *Japonia* to be nomen dubious34–36. Although the status of *Japonia* has not been resolved, it may be preferable to use *Lagocheilus*.

The fossil record of *Lagocheilus/Japonia* contains only one species, *Japonia (Lagocheilus) trilirata* (Pfeiffer, 1852), from the late Miocene of Indonesia37. Therefore, our specimen is the oldest fossil record of *Lagocheilus/Japonia*. This shows that *Lagocheilus* has already appeared in the middle Cretaceous.

**Lagocheilus cretaspira** Asato and Hirano, sp. nov.

Figures 3a–d, S2a

**LSID (Life Science Identifier).** urn:lsid:zoobank.org:act:FECC1636-D383-488C-8060-5AB6C81B4D51.

**Diagnosis.** Small, thin, trochiform and globose shell characterized by convex shell whorls with an angulation at lower portion ornamented fine and prominent plica-like collabral lirae furnished with several periostracal hairs (tapering in width toward tips). Umbilicus open and deep. Aperture very nearly circular, outer lip not reflected.

**Figure 2.** *Archaeocyclus plicatula* Asato and Hirano, gen. et sp. nov. from the mid-Cretaceous Burmese amber. (a–f) Holotype NMNS PM 27992. (a) Apical view showing a protoconch, growth ribs and periostracum. (b) Ventral view showing a large umbilicus, growth ribs and lines. (c) Close-up of square (c) in (a), showing hair-like periostracum. (d) Close-up of the square (d) in (a), showing a protoconch. (e) Oblique ventral view showing a large and deep umbilicus and growth ribs. (f) Apertural view showing a shell form.
Description. Shell small and thin, 4.3 mm in length and 4.2 mm in width. Shell trochiform and conical-globose shape, with moderately convex whorls 4–4.5 in number. An angulation at lower portion of body whorl (Fig. S2). The shell sculpture consists of prominent, widely spaced collabral lirae ornamented with short periostracal hairs; indistinct traces of spiral lirae in a few places (Fig. 3a,c). 10–12 rows of periostracal hairs between suture and penultimate whorl, tapering toward their tips (Fig. 3c,d). Periostracum horny and glossy, largely intact and hairy. Umbilicus open and deep (Fig. S2). Aperture nearly circular. Peristome continuous, and outer lip not reflected (Fig. S2).

Figure 3. Lagocheilus cretaspira Asato and Hirano, sp. nov. and L. electrospira Asato and Hirano, sp. nov. from the mid-Cretaceous Burmese amber. (a–d) Holotype of L. cretaspira (NMNS PM 28272). (a) Abapertural view showing hair-like periostracum. (b) Apical view showing a protoconch. (c) Close-up of apical showing a protoconch. (d) Close-up of square (d) in (a) showing hair-like periostracum. (e–h) Holotype of L. electrospira (NMNS PM 28273). (e) Abapertural view showing long hair-like periostracum. (f) Apical view showing a protoconch. (g) Close-up of square (g) in (e) showing long hair-like periostracum. (h) Apertiral view showing an umbilicus.
**Locality and horizon.** Burmese amber from the Hukawng Valley (26°15′N, 96°34′E), Kachin State, northern Myanmar; lowermost Cenomanian (ca. 99 Ma)²⁹, Upper Cretaceous.

**Material.** Holotype, Data label: NSMT PM 28272. Deposited in NMNS.

**Etymology.** The specific name cretaspira comes from the Cretaceous age of the fossil and the old Greek spira meaning spire.

**Remarks.** According to the Mesozoic fossil records of cyclophorid and related taxa, *Lagocheilus cretaspira* sp. nov. is comparable with two Santonian species from Austria, *Leptopoma (Trocholeptopoma?) cretaceum* Hrubesch, 1965 and *Leptopoma (Trocholeptopoma?) miniatum* Hrubesch, 1965 in having a prominent and deep umbilicus, a continuous and unreflected outer lip and small shell size. However, in these Santonian species, the whorl profile is straight so that the shell is trochoform rather than turbiniform, which can be clearly differentiated from *L. cretaspira* sp. nov.

As shown above, *Japonia (Lagocheilus) trilirata* (Pfeiffer, 1852) is the only species found as a fossil record of *Lagocheilus* and *Japonia*, which was discovered from the late Miocene of Indonesia³⁷. *J. (L.) trilirata* is clearly differentiated from *L. cretaspira* sp. nov. as having spiral costa and a flare-like peristome.

The most similar species to *Lagocheilus cretaspira* sp. nov. is *L. electrospira* sp. nov., another new species of *Lagocheilus* Gould, 1859 from the Cretaceous Burmese amber (see below description), which has a trochiform shell, an unreflected outer lip and a prominent and deep umbilicus. In the latter species, however, the shell surface is smooth and the periostracal hairs are simpler and longer than those of *L. cretaspira* sp. nov.

**Lagocheilus electrospira** Asato and Hirano, sp. nov.

Figures 3e–h, S2b

**LSID (Life Science Identifier).** urn:lsid:zoobank.org:act:0BE60950-1288-4BB1-96F7-C2061A24A44B.

**Diagnosis.** Small, thin, low-trochiform and globose shell characterized by convex shell whorls furnished slender and long periostracal hairs. Shell surface smooth. Umbilicus open and deep. Aperture very near circular, outer lip not reflected.

**Description.** Shell small and thin, 2.6 mm in length and 4.0 mm in width. Shell turbiniform and conical-globose shape, with moderately convex whors 3.5–4 in number. Body whorl slightly flattened because of compaction (Figs 3h and S3). Shell surface smooth, ornamented only oblique growth lines covered by slender periostracal hairs (Fig. 3e,g). 8–9 long rows of periostracal hairs between suture and penultimate whorl, becoming shorter length near shell base (Fig. 3g,h). Umbilicus open and deep (Figs 3h and S3). Aperture nearly circular. Peristome continuous, and outer lip not reflected (Fig. 3h).

**Locality and horizon.** Burmese amber from Hukawng Valley (26°15′N, 96°34′E), Kachin State, northern Myanmar; lowermost Cenomanian (ca. 99 Ma)²⁹, Upper Cretaceous.

**Material.** Holotype, Data label: NSMT PM 28273. Deposited in NMNS.

**Etymology.** The specific name is a combination of electro- (meaning an amber in Greek) and spira- (meaning spire).

**Remarks.** For comparisons between this species and other Mesozoic cyclophorid species, see the remarks of *Lagocheilus cretaspira* Asato and Hirano, sp. nov.

The most similar species to *Lagocheilus electrospira* sp. nov. is *L. cretaspira* sp. nov. Both species have a trochiform shell, an unreflected outer lip and a prominent and deep umbilicus. In the latter species, however, the shell surface is ornamented with prominent growth lirae. Also, the periostracal hairs of *L. electrospira* sp. nov. are simpler and longer than those of *L. cretaspira* sp. nov. These characters clearly distinguish *L. electrospira* sp. nov. from *L. cretaspira* sp. nov.

Family: Diplommatinidae Pfeiffer, 1856
Genus: *Euthema* Yu, Wang & Pan, 2018.

**Type species.** *Euthema nagus* Yu, Wang & Pan, 2018

**Diagnosis.** Very small with nearly-cylindrical shell, dextral, consisting of about 5–6 regularly increasing whors. Whorl low and wider than high, penultimate whorl coiling tight. Surface ornamented with nearly S-shape and prominent collabral lirae. Aperture nearly round. See details: Yu et al.¹⁸.

**Remarks.** This monotypic genus was described based on a specimen from Burmese amber¹⁸.

*Euthema hesoana* Asato and Hirano, sp. nov.

Figure 4

**LSID (Life Science Identifier).** urn:lsid:zoobank.org:pub:49715B29-C5CB-4A9B-883D-2CB3F6D7661F.
**Diagnosis.** Very small with nearly-cylindrical shell, dextral, consisting of about 5–6 regularly increasing whorls. Whorl low and wider than height, penultimate whorl coiling tight. Surface ornamented with nearly S-shaped and prominent collabral lirae. Aperture nearly round. Shell base prominent periumbilical keel with moderately deep and wide umbilicus.

**Description.** Shell very small and dextral, nearly cylindrical in shape, around 2.0 mm high, and 1.0 mm wide. 5–6 whorls, slightly angulated and inflated (Fig. 4a–d). Penultimate whorl tightly coiled. Apex blunt. Surface ornamented by nearly S-shape and strongly prominent collabral lirae (Fig. 4b,d). Suture deeply impressed with abutting whorls. Aperture sub-circular, and apertural margin broadened and strongly reflected (Fig. 4b,c). Outer lip arched-round with rounded-angular in posterior and widely rounded in anterior. Peristome thickened and expanded, and flaring edge slightly curved, i.e., not in one plane (Fig. 4d). Shell base has a very prominent, ribbed periumbilical keel; only growth lines present. Umbilicus moderately deep and wide (Fig. 4d,e).

**Locality and horizon.** Burmese amber from the Hukawng Valley (26°15′N, 96°34′E), Kachin State, northern Myanmar; lowermost Cenomanian (ca. 99 Ma)\(^2\), Upper Cretaceous.

**Material.** Holotype, Data label: NMNS PM 28274. Deposited in NMNS.

**Etymology.** The specific name is derived from “heso-ana” meaning an umbilicus in Japanese, which is a typical diagnostic character of this species.

**Remarks.** Our specimen NMNS PM 28274 has a small, nearly-cylindrical and dextral shell with tightly coiling penultimate whorl ornamented by S-shaped collabollar ribs. These characters suggest that this species belongs to...
Euthema\textsuperscript{18}. Euthema naggi Yu et al., 2018 is the only species in this genus, and is clearly differentiated from Euthema hesoana Asato and Hirano, sp. nov. by having a round and inflated shell base with a shallow and narrow umbilicus.

Family: Pupinidae Pfeiffer, 1853
Genus: Schistoloma Kobelt, 1902.

Type species. Schistoloma alta (Sowerby, 1842).

Remarks. Mesozoic to early Cenozoic fossil records of Pupinidae are classified in five extinct genera (Ischurostoma Bourguignat, 1874, Rogina Oppenheim, 1895, Kallomastoma Stache, 1889, Ventriculus Wenz, 1914 and Cyclomastoma Hrubesch, 1965) and one modern genus (Pseudopomatias? Möllendorff, 1885) from Europe and Burmese amber (Supplementary Text; Table S1).

Our specimen NSMT PM 27993 has a small, pupiniform shell with a wide, angled parietal-palatal transition of the aperture and a closed umbilicus, whose characters are consistent the diagnosis of Schistoloma according to Páll-Gergely et al.\textsuperscript{38}. Moreover, Schistoloma electrothauma sp. nov. has a thin operculum ornamented by densely sinistral cord that is mostly similar to the tendency of the operculum in Pupinidae (e.g., Páll-Gergely et al.\textsuperscript{15}). To our knowledge, S. electrothauma sp. nov. is the first fossil species of Schistoloma, showing that Schistoloma appeared in the middle Cretaceous.

Schistoloma electrothauma Asato and Hirano, sp. nov.

Figure 5, Video S1

LSID (Life Science Identifier). urn:lsid:zoobank.org:act:7E3B11FE-0E83-45E8-85BC-5E5A71BE483E.

Diagnosis. Shell small, turritiform/pupiniform shell without any ribs, ornamented by only growth lines becoming a robust and rough shell surface. Aperture circular with a thickened peristome, and doubled with a short and obscure angulation near junction of inner lip and parietal wall. Operculum having a thin lamella ornamented by a multispiral and sinistral cord.

Description. Shell small, turritiform to slightly pupiniform, around 9.6 mm high, and 4.5 mm wide in holotype (Fig. 5a,e). 5–6 whorls, slightly curved and inflated. Transverse growth lines robust as growth ribs near aperture (Supplementary video S1). Suture slightly impressed with abutting whorls. Apex acute and regularly torted, and a spire angle 47° in holotype. Aperture circular with a right posterior triangular/drop-like shape, a short and obscure angulation near junction of inner lip and parietal wall (Fig. 5d,f). Peristome thickened and expanded, and flaring edge slightly curved, i.e., not in one plane (doubled peristome in Fig. 5f). Shell base well rounded and smooth; growth lines present (Fig. 5c,e). Umbilicus narrow and linear. Operculum not calcified (probably chitonized), lamellate, thin and multispiral (Fig. 5g).

Locality and horizon. Burmese amber from Hukawng Valley (26°15'N, 96°34'E), Kachin State, northern Myanmar; lowermost Cenomanian (ca. 99 Ma)\textsuperscript{39}, Upper Cretaceous.

Material. Holotype, Data label: NSMT PM 27993. Deposited in NMNS.

Etymology. The specific name is a combination of two Greek words: electro, meaning amber and thauma, which means miracle since the inclusion of this holotype in Cretaceous amber with such extraordinarily well preservation is exceptional.

Remarks. According to the records of Schistoloma, 16 species are distributed in ten countries (Table S3). Based on the shell features, five of these species were available for comparison with Schistoloma electrothauma sp. nov., but all species are much bigger than S. electrothauma, except for S. inermis (Bavay & Dautzenberg, 1909). The shell size of S. inermis is approximately 15 mm in length by 7 mm in width\textsuperscript{38}, whereas those of S. electrothauma sp. nov. are only about a half of that size. The two Bornean species, S. anosta (Benson, 1852) and S. doriae (Issel, 1874), are similar to S. electrothauma sp. nov. in terms of a turritiform/pupiniform shell with a thick and doubled peristome. However, in these two species the last whorl is bigger and more rounded than S. electrothauma sp. nov., which makes the shell wider.

Schistoloma altum (Sowerby, 1842) is also similar to Schistoloma electrothauma sp. nov. It has a turritiform/pupiniform shell profile with a doubled peristome and a narrow umbilicus; however, S. alta has a “posterior groove” near the junction of the inner lip and the parietal wall, and a well-developed peristome. The Sumatran species S. sumatranaum (Dohrn, 1881) resembles to S. electrothauma sp. nov. in terms of shell profile and smooth shell ornamentations, but is much wider with more inflated whorls than S. electrothauma sp. nov. and has a much more developed peristome.

Schistoloma sectilabrum (A. Gould, 1844) is probably the species closest to Schistoloma electrothauma sp. nov. based on its smooth and turritiform/pupiniform shell with a rounded shell base, narrow umbilicus, and doubled peristome. S. sectilabrum has been recorded in Myanmar, Thailand, and peninsular Malaysia. In S. sectilabrum, however, the whorl is more inflated and the shell is more turriculate than S. electrothauma sp. nov.
Discussion

Divergence time and evolutionary history. The divergence time estimates using fossil calibration from this study suggest the first divergence within the Cyclophoroidea occurred in the mid-to-late Mesozoic (Jurassic to Cretaceous, Fig. 1). The oldest fossils of the Cyclophoroidea were recorded in the Upper Jurassic to the Lower Cretaceous with brackish and freshwater gastropods (Loricolina and Maillardinus, hereafter referred to as the "Cyclophoroidea" for convenience). Therefore, since Cyclophoroidea are only known to be terrestrial, it is possible that the oldest "Cyclophoroidea" fossils were erroneously identified. Different dating methods used herein provide mixed support for the ancestry of these fossils. One of our calibration strategies (Method A) suggests that the modern Cyclophoroidea might be a crown group rooted in a single lineage of fossil Cyclophoroidea with all other lineages extinct (Fig. 1a, calibrating nodes 4 and 8). The other (Method B) suggests that these "Cyclophoroidea" fossils might be direct ancestors of modern Cyclophoroidea (Fig. 1b, calibrating nodes 7 and 8).

Almost all families of the extant Cyclophoroidea diversified in the Late Cretaceous and Paleogene. In Method B, the 95% HPD interval of the divergence for Diplommatinidae overlaps 99 Ma (node 5; Fig. 1b). In the case of genus level divergence, our new time estimates based on the fossil calibration overlap with the divergence time of the extant Aperostoma. The molecular clock analysis (Fig. S1) suggests divergence times consistent with the oldest fossil records of modern genera of the Cyclophoroidea in Asia (e.g. Alycaeus and Cyclophorus: ca. 23–21 Ma). According to prior studies, the COI gene is saturated after about 10 million years, and these same studies have shown evidence of rate variation among species. Therefore, using only the molecular clock rate is potentially underestimating divergence time.

Figure 5. Schistoloma electrothauma Asato and Hirano, sp. nov. from the mid-Cretaceous Burmese amber. (a–e) Holotype NMNS PM 27993. (a) Apertural view. (b) Abapertural view. (c) Close-up square (c) in (a) showing the shell surface. (d) Close-up square (d) in (a) showing an aperture and an operculum. (e) CT scanning picture of the apertural view showing growth lines and an operculum. (f,g) Sketches of the aperture. (f) Line drawing of the aperture showing a doubled peristome and an angulation near junction of inner lip and parietal wall. (g) Line drawing showing an operculum with spiral cords. Copyright © 2017 Shimadzu Corporation for (e).
Considering the geographic distribution of the modern Cyclophoroidea, geographical isolation might explain diversification of these snails. For example, the divergence among endemic diplommatinid species of the Belau Islands (node 11) coincides with the oldest estimates for the age of the archipelago (30 Ma)31,41. In addition, diversification of the extant Cyclophoroidea might stem from other factors. Phylogeny A (Fig. 1a) suggests that family-level diversification occurred near the end of the Cretaceous, aligning with global mass extinctions at that time (Cretaceous-Paleogene boundary42, nodes 3–5; Fig. 1a). This rapid diversification coinciding with the K-Pg boundary could stem from reduced ecological constraints if predators and competitors of the ancestral Cyclophoroidea went extinct. Ecological release occurring in areas with unoccupied niches and no predators (often the case in oceanic islands) is hypothesized to have promoted diversification of land snails48 and might also explain diversification of the Cyclophoroidea.

**Morphological pattern and evolution of shell.** In general, morphology can be affected by physical constraints, (i.e. larger individuals tend to be more affected by gravity than smaller individuals)44. The shells of land snails have undergone rapid diversification, reflecting ecological and evolutionary factors such as shifts in habitat44, predation49 and sexual selection46. In addition, different evolutionary patterns of shell morphology at the genus level (long-term stasis and short-term divergence) have been reported77. Some extant Cyclophoroidea show remarkably high diversity in shell ornamentation and unique chiral forms43 among families. However, the shell morphologies of Cyclophoridae, Diplommatinidae, and Pupinidae fossils are similar to extant species groups, suggesting that the Cyclophoroidea has been under extreme morphological conservatism for nearly 100 million years. Stabilizing selection or developmental constraints48 could explain morphological conservatism of shell shape, but we did not attempt to address this in the present study.

A study on fossilized beetles in Burmese amber suggested similar morphological conservatism since the mid-Cretaceous47. For example, the *Nicrophorus* beetles found in Burmese amber are 1/4 the length of extant species69, although there is a bias of size distribution due to limited body size preserved in amber. The insects inhabit leaf litter in tropical forests, a hidden and stable environment that might have promoted morphological conservatism69. The typical habitat of extant Cyclophoroidea is under fallen leaves, logs, and rocks in the forest of tropical regions41, so cyclophoroideans may have been inhabiting similar habitats to these beetles since the Cretaceous, which in turn might have favored morphological similarities.

Well-preserved specimens of fossil cyclophorid species (*Algyaeus, Cyclophorus*, and *Tortulosa*: 23–21 Ma)16 and cyclophoroidean fossils from Burmese amber have similar shell shape to extant species (e.g. there are some extant species of the pupinid genera *Tortulosa* and *Pseudopomatia* that are similar in size to *S. electrothauma* sp. nov.20,50). However, cyclophoroidean fossils from Burmese amber except for *S. electrothauma* sp. nov. are smaller than most extant snails and the above fossil *Algyaeus* and *Cyclophorus* species (Fig. 1, see Systematic Paleontology section)16. Cyclophoroidea fossils have similar shell shapes to the extant snails, but still display high diversity in shell size through evolutionary history. Shell shape and size are different features and are likely under different selective pressures. Size might be driven by ecological shifts or sexual selection independently (e.g. Goodfriend51, Kimuraet al.52), but the reason for size variation between fossil and extant species warrants further study.

**Morphological pattern and evolution of soft tissue.** Xing et al.19 discussed preservation of soft tissues of snail fossils in Miocene Dominican, Eocene Baltic, and Burmese amberns. A prior study documented possible operculum of terrestrial Neritimorpha and an indeterminate family (treated as Prosobranch land snail) in the Miocene Dominican amber, but did not mention if operculum was chitinous or not43. Fossilized chitinous operculum and periostracum on the shell surface are very rare, and our fossils are the oldest and most definitive (Fig. 7a)17, and morphological shifts of operculum between calcareous and chitinous may have occurred several times.

Many extant cyclophorid species have a thin, flat, membranous, and closely coiled operculum15,17 (Fig. 1). For example, some pupinid snails have a chitinous operculum (e.g. Fig. 7b) similar to the fossil species (Fig. 5) presented herein that also have a simple chitinous and closely coiled operculum and chitinous periostracum, suggesting ecological characteristics as the extant species. Notwithstanding the material used, morphological change in the operculum in the Cyclophoroidea seems to be limited, at least based on the external morphology observed in the fossil and extant species of this group. Phylogenetic constraints on the operculum may be strong, as the operculum appears to show long-term morphological conservatism.

In land snails, horny and hair-like periostracum has evolved several times among closely related species44. Adaptive significance of hair-like periostracum in the Cyclophoroidea is still unclear, but we found morphological similarity of chitinous periostracum between the extant (in particular some of the recent Cyclophoridae) and the Late Cretaceous fossil species (Figs 1–3). Given the similarity in (presumably non-random) patterns of hair-like periostracum in our fossilized individuals and what is observed in extant snails, we are confident that we have identified these structures correctly (Figs 1–3, and 7). Moreover, the variation in hair length of the periostracum we find in our fossilized individuals (long: Fig. 3g, or short: Fig. 3d) is comparable to the variation found in extant species (long: Fig. 7c, or short: Fig. 7d).

Finally, excrements (Fig. 6b–d) and soft bodies (Fig. 6b,c) were preserved along with the shell, chitinous operculum (Figs 5 and 6a), and periostracum (Figs 1–3). Typically, excrements of terrestrial species of Heterobranchia (Fig. 7e) and Neritimorpha (Fig. 7f) are rope-like shapes. According to a prior study, Burmese amber contained excrements found near the aperture of an unidentified snail fossil, indicating that the snail was captured by resin while it was alive52. These excrements of both the present and prior studies59 are very similar to that of the extant...
Cyclophoroidea (Fig. 7g–i) in terms of granular feces. Excrements in amber can be good trace fossils for determining the existence of snails, even if the direct morphological traits of snails such as the shell are not preserved. These snail excrements could potentially be used to identify the unidentified species in a prior study55, which may be the Cyclophoroidea. Morphological similarity of the excrements between the extant and fossil snail species suggests a similar digestive system.

**Conclusion**

We present a new genus and five new species of well-preserved fossil land snails from the mid-Cretaceous Burmese amber, including fossilized soft tissues. The first estimation of divergence time among cyclophoroidean families using molecular and fossil data suggests extreme morphological conservatism of the Cyclophoroidea for about 100 million years. Although the excellent preservation of fossils from Burmese amber seen here helps to illuminate species diversity in land snails18,19, more specimens will be needed to further understand the evolutionary history of the Cyclophoroidea and other groups of land snails.

**Materials and Methods**

**Fossil samples.** Burmese amber (burmite) is one of the most attractive source of data for studying the terrestrial biosphere in the middle Cretaceous. It includes diverse biota from the Cretaceous tropical forest55. Our specimens were derived from the Hukawng Valley (26°15′N, 96°34′E), which consists of folded Cretaceous and Cenozoic deposits located in the Kachin State of northern Myanmar29,55. Recent U–Pb dating of zircons from the amber matrix indicated the earliest Cenomanian age of Burmese amber (98 ± 0.62 Ma)38.

Nine Burmese amber specimens were prepared for observations and are deposited in the Invertebrate Paleontology collection in the Department of Geology and Paleontology, NMNS. The holotype of Archaeocyclotus plicatula Asato and Hirano, gen. et sp. nov. (NMNS PM 27992), Lagocheilus cretaspira Asato and Hirano, sp. nov. (NSMT PM 28272), L. electrospira Asato and Hirano, sp. nov. (NSMT PM 28273), Euthema hesoana Asato and Hirano, sp. nov. (NSMT PM 27992) and Schistoloma electrothauma Asato and Hirano, sp. nov. (NSMT PM 27993) are embedded in a rectangular shape of amber. Similarly, additional specimens (Fig. S3, NSMT PM 28275; Fig. S4, NSMT PM 28276; Fig. S5, NSMT PM 28277; Fig. S6, NSMT PM 28278) are preserved in a small, parallelepiped piece.
**Imaging.** All photographs were produced using two different models of the digital cameras (EOS 7D or EOS 80D; Canon Inc., Tokyo) equipped with a macro lens (Canon MP-E 65 mm, F2.8, 1–5x; Canon) with a twin flash light (Canon Macro Twin Lite MT-24EX Flash; Canon). Specimens were completely submerged in clove oil (refractive index: 1.52–1.55) to reduce reflections when they were photographed. A photomontage was created.
with Combine ZM software (Alan Hadley, Sheffield, U.K.). Line drawings were prepared using Adobe Illustrator CC (Adobe Systems Inc., USA). Photos and drawings were edited and assembled with Photoshop CC (Adobe Systems Inc., USA).

The holotype of *Schistoloma electrothauma* Asato and Hirano, sp. nov. was scanned with a micro-focus X-ray CT system (inspeXio SMX-100CT, Shimadzu Corp., Kyoto) by Mr. Takashi Kushibiki (Shimadzu). Scans produced a three-dimensional output with 60 μm voxels under a 160 kV and 70 μA X-ray tube. We used software to model and visualize the data (VGstudio MAX ver. 2.2; Volume Graphics GmbH, Heidelberg). The holotypes of *Laogheleius cretospira* Asato and Hirano, sp. nov. and *L. electrosira* Asato and Hirano, sp. nov. were scanned using a LaTheta (LCT-100) experimental animal X-ray CT system (ALOKA) owned by the National Museum of Nature and Science, Tokyo. Scans produced a three-dimensional output with 60 μm voxels under a 50 kV and 1 mA X-ray tube. Scanning CT data were modeled and visualized by Dr. Megu Gunji (the Natural Museum of Nature and Science, Tokyo) to use software OsiriX MD ver. 8.5.2 (Pixmeo, Geneva, Switzerland).

**Morphological terminology.** Morphological terminology generally followed Cox⁵⁶ and Arnold⁵⁷.

**Nomenclatural acts.** This published work and the nomenclatural acts it contains have been registered in ZooBank, the proposed online registration system for the International Code of Zoological Nomenclature (ICZN). The ZooBank LSIDs (Life Science Identifiers) can be resolved and the associated information viewed through any standard web browser by appending the LSID to the prefix ‘http://zoobank.org/’. The LSIDs for this publication are: urn:lsid:zoobank.org:pub:49715B29-C5CB-4A9B-883D-2CB-3F6D7661F, urn:lsid:zoobank.org:act:BD3CBBF6-6EC3-4BBF-91E6-832350C3F6BD, urn:lsid:zoobank.org:act:AA15DC3-C23B-46F9-952D-EA02796C0B9B, urn:lsid:zoobank.org:act:FE8C1636-D383-48BC-8060-5A6B81B4D51, urn:lsid:zoobank.org:act:0BE6095B-1288-4BB1-96F7-C2061A24A4B, urn:lsid:zoobank.org:pub:49715B29-C5CB-4A9B-883D-2CB-3F6D7661F, and urn:lsid:zoobank.org:act:7E3B1FE-0EB3-45E8-85BC-5E5A71BE483E.

**Divergence time estimation.** To estimate the divergence time among the families of the Cyclophoroidea, we first obtained GenBank data (mitochondrial cytochrome oxidase subunit 1 (COI) gene, the 16S rRNA region, and Histone 3 (H3)) of 23 species of the Cyclophoroidea and outgroups (*Pomacea insularum* and *Conus miles*²⁵; Table S4). Specifics of DNA extraction, PCR, alignment parameters, and model selection are included in Table S5 and Supplementary Text.

Approximate divergence times were estimated using the uncorrelated lognormal relaxed clock model as implemented in BEAST 2.4.⁵⁸ Divergence times were calculated using two patterns of parameter sets: (1) fossil sils records (Fig. 1) and (2) molecular clock rate (Fig. S1). To investigate divergence times, we used the phylogenetic relationships from Webster *et al.*²² to determine tree topology. This tree topology indicated that Pupinidae diversified earlier than Cyclophoridae²⁷. According to the prior studies¹⁸,¹⁹ and the present study, Cyclophoridae and Pupinidae have multiple fossil records in Burmese amber (98.79 ± 0.62 Ma)²⁹. Therefore, we treated Cyclophoridae species of these fossils as a direct common ancestor of the modern Cyclophoridae and treated Pupinidae species of these fossils as a fossil ancestor of the modern Pupinidae. Approximately, the extinct Pupinidae species of these fossils as a fossil ancestor of the modern Pupinidae have multiple fossil records in Burmese amber (98.79 ± 0.62 Ma)²⁹. Therefore, we treated these multiple fossil snails of Cyclophoridae as a calibration point for the lower constraint of the **168** evolutionary events (ranging from 0.0125 to 0.0206, substitutions per site and Ma, in reference to the substitution molecular clock rate to estimate the divergence time. Therefore, we estimated the divergence time of the present species using the molecular clock rate (Method C) as proposed for the COI gene for different Protostomia groups based on known vicariance events (ranging from 0.0125 to 0.0206, substitutions per site and Ma, in reference to the substitution models HKY + G)⁴⁰. In addition, the GTR + G and HKY + G model was applied to the H3 and 16S sequences. The uncorrelated lognormal relaxed clock model was used for all analyses. We also set the parameters of the site models to Gamma category count = 4 and shape = 1.0 as described by Heath⁵⁹. The Yule process was used to model speciation. The Monte Carlo Markov chain was run four times for 150 million generations (fossil calibration, Fig. 1a), 330 million generations (fossil calibration, Fig. 1b), and 340 million generations (molecular clock, Fig. S1) with sampling every 1000 generations to ensure that the effective sample size (ESS) values were above 200 for all parameters. The first 10% of trees in each run were discarded as burn-in, and the remaining trees were combined to produce an ultra-fast consensus tree using LogCombiner and TreeAnnotator v1.5.3 (included in the BEAST software package).

**Data availability** All data needed to evaluate the conclusions in the paper are present in the paper and/or the Supplementary Materials. Additional data related to this paper may be requested from the corresponding author. Higher-resolution figures have been deposited in the figshare database (https://doi.org/10.6084/m9.figshare.9973604).
References

1. Schiit, D. The ecology of adaptive radiation (Oxford University Press, New York, 2000).
2. Hunt, G. The relative importance of directional change, random walks, and stasis in the evolution of fossil lineages. Proc. Natl. Acad. Sci. USA 104, 18404–18408 (2007).
3. Xing, L. et al. A feathered dinosaur tail with primitive plumage trapped in mid-Cretaceous amber. Curr. Biol. 26, 3352–3360 (2016).
4. Xing, L. et al. A mid-Cretaceous enantiornithine (Aves) hatchling preserved in Burmese amber with unusual plumage. Gondwana Res. 49, 264–277 (2017).
5. Cardinali, S. & Danforth, N. Bees diversified in the age of eudicots. Proc. R. Soc. B 280, 20122686 (2013).
6. Vermeij, G. J. The Mesozoic marine revolution: Evidence from snails, predators and grazers. Paleobiology 3, 245–258 (1977).
7. Payne, J. L. Evolutionary dynamics of gastropod size across the end-Permian extinction and through the Triassic recovery interval. Paleobiology 31, 269–290 (2005).
8. Knight, J. B. et al. Systematic Descriptions in Treatise on Invertebrate Paleontology, Part I, Mollusca 1, R. C. Moore, Eds, pp. 1169–1134 (Geological Society of America and University of Kansas Press, Lawrence, 1960).
9. Emerson, W. K. A classification of the scaphopod mollusks. J. Paleontol. 36, 461–482 (1962).
10. Rorseng, G. Independent evolution of terrestrial stability in Atlantic truncatellid gastropods. Evolution 50, 682–693 (1996).
11. Kano, Y., Neusser, T. T., Fukumori, H., Jöger, K. M. & Schrödl, M. Sea-slug invasion of the land. Biol. J. Linn. Soc. 116, 253–259 (2015).
12. Dinapoli, A. & Klussmann-Kolb, A. The long way to diversity—Phylogeny and evolution of the Heterobranchia (Mollusca: Gastropoda). Mol. Phylogenet. Evol. 55, 60–76 (2010).
13. Dayrat, B. et al. Phylogenetic relationships and evolution of pulmonate gastropods (Mollusca): new insights from increased taxon sampling. Mol. Phylogenet. Evol. 59, 425–437 (2011).
14. Páll-Gergely, B., Nguyen, P. K. & Chen, Y. A review of Vietnamese Schistoloma Kobelt, 1902 with a list of all known species of the genus Caenogastropoda: Pupinidae. Zootaxa 3937, 1–49 (2015).
15. Raheem, C. D., Schneider, S., Böhme, M., Vasiloyan, D. & Prieto, J. The oldest known cyclophoroid land snails (Caenogastropoda) from Asia. J. Syst. Palaeontol. 16, 1–17 (2017).
16. Azuma, M. Colored illustrations of the land snails of Japan. (Hokkusa, Osaka, 1982).
17. Yu, Y., Wang, R. & Pan, H. New terrestrial gastropods from mid-Cretaceous Burmese amber. Cretaceous Res. 90, 254–258 (2018).
18. Xing, L., Ross, A. J., Stilwell, J. D., Fan, J. & McKellar, R. C. Juvenile land snail with preserved soft tissue in mid-Cretaceous amber from Myanmar suggests a cyclophoroid (Gastropoda) ancestry. Cretaceous Res. 93, 114–119 (2019).
19. Neubauer, T. A., Páll-Gergely, B., Jochum, A. & Harzhauer, M. Striking case of convergence—Alleged marine gastropods in Cretaceous Burmese amber are terrestrial cyclophoroids. Comment on Yu et al. Palaeoworld, in press (2019).
20. Kondell, R. J. Cryptic diversity, molecular phylogeny and biogeography of the rock- and leaf litter-dwelling land snails of Belau (Republic of Palau, Oceania). Philos. Trans. R. Soc. London, Ser. B 363, 3401–3412 (2008).
21. Webster, N. B., Van Dooren, T. J. & Schilthuizen, M. Phylogenetic reconstruction and shell evolution of the Diplommatinidae (Gastropoda: Caenogastropoda). Mol. Phylogenet. Evol. 63, 625–638 (2012).
22. Lee, Y. C., Lee, K. Y. & Wu, W. L. A molecular phylogenetics investigation of Cyathopoma (Prosobranchia: Cyclophoridae) in East Asia. Zool. Stud. 47, 591–604 (2008).
23. Noshita, K., Asami, T. & Ubojukata, T. Functional constraints on coiling geometry and aperture inclination in gastropods. Paleobiology 39, 322–334 (2012).
24. Schilthuizen, M. et al. Microgeographic evolution of snail shell shape and predator behaviour. Evolution 9, 1851–1858 (2006).
25. Schilthuizen, M. et al. Sexual selection maintains whole-body chiral dimorphism in snails. J. Evol. Biol. 20, 1941–1949 (2007).
26. Yamamoto, S., Takahashi, Y. & Parker, J. Evolutionary stasis in enigmatic jacobsonid beetles. Gondwana Res. 45, 275–281 (2017).
27. Wada, S., Kameda, Y. & Chiba, S. Long-term stasis and short-term divergence in the phenotypes of micosnails on oceanic islands. Mol. Ecol. 22, 4801–4810 (2013).
28. Cai, C.-Y. et al. Early origin of parental care in Mesozoic carrion beetles. Proc. Natl. Acad. Sci. USA 111, 14170–14174 (2014).
Acknowledgements

We thank T. Kushibiki for micro-CT scanning in Shimadzu Corporation, Kyoto. We also thank M. Gunji for permitting and scanning micro-CT in Tsukuba Research Departments of the National Museum of Nature and Science, Tokyo. We thank Z. Fehér (Cochlostoma achaicum coeruleum), O. Kagawa (Cyclophorus oshimanus and Papinella rafa), K. Nishi (Diplommatina tanegashimaensis), B. Páll-Gergely (Pseudopomatias maasseni), S. Uchida (Ogasawaraana sp.), D. Yamazaki (Logochelus sp., Japonia sp. and Euhadra grata), and the Academy of Natural Sciences of Drexel University (Aperostoma burlingtoni, Cyathopoma africanum, Diplommatina electa, Diplommatina immersidens, and Hainsea littoratum) for providing some photographs of the extant species in Figs 1 and 6. We thank C.E. Parent, J.G. Phillips and K. Castelin for the English editing and variable comments. S.Y. was supported by a Japan Society for the Promotion of Science (Tokyo, Japan) Overseas Research Fellowship (No. 29–212). Finally, we thank C.D. Raheem, and two anonymous referees for the helpful suggestions.

Author contributions

T.H. and K.A. conceived the study. T.H., K.A., S.Y. and Y.T. provided and prepared fossil specimens. S.Y. took fossil photographs of the figures 2–6, S4–S7. S.Y. and Y.T. wrote a part of materials and methods. S.C. provided beneficial comments regarding discussion section; the divergence time, the evolutionary history and morphological pattern of the Cyclophoroidea. T.H. and K.A. wrote the manuscript with input from all other authors.

Competing interests

The authors declare no competing interests.

Additional information

Supplementary information is available for this paper at https://doi.org/10.1038/s41598-019-51840-3.

Correspondence and requests for materials should be addressed to T.H.

Reprints and permissions information is available at www.nature.com/reprints.

Publisher’s note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons license and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2019

50. Gude, G. K. The Fauna of British India, Including Ceylon and Burma. Mollusca. –III. Land operculates (Cyclophoridae, Truncatellidae, Assimineidae, Helicinidae) (Taylor and Francis, London, 1921).
51. Goodfriend, G. A. Variation in land-snail shell form and size and its causes: A review. Syst. Zool. 35, 204–223 (1986).
52. Kimura, K., Hirano, T. & Chiba, S. Assortative mating with respect to size in the simultaneously hermaphroditic land snail Bradybaena pellucida. Acta Ethol. 18, 265–268 (2015).
53. Poinar, G. O. Jr. & Roth, B. Terrestrial snails (Gastropoda) in Dominican amber. The Veliger 34, 253–258 (1991).
54. Hirano, T., Kameda, Y., Kimura, K. & Chiba, S. Substantial incongruence among the morphology, taxonomy, and molecular phylogeny of the land snails Aegista, Landouria, Trishoplita, and Pseudobuliminus (Pulmonata: Bradybaenidae) occurring in East Asia. Mol. Phylogenet. Evol. 70, 171–181 (2014).
55. Grimaldi, D., Engel, M. S. & Nascimbene, P. Fossiliferous Cretaceous amber from Myanmar (Burma): its rediscovery, biotic diversity, and paleontological significance. Am. Mus. Novit. 3361, 1–71 (2002).
56. Cox, L. R. General characteristics of Gastropoda. In: Treatise on Invertebrate Paleontology, Part I, Mollusca 1, Moore. R. C. ed. (Geological Society of America and University of Kansas Press, Lawrence, 1960), pp. I85–I1154.
57. Arnold, W. H. A glossary of a thousand-and-one terms used in conchology. The Veliger, Suppl. 7, 1–50 (1965).
58. Bouckaert, R. et al. BEAST2: A software platform for Bayesian evolutionary analysis. PloS Comput. Biol. 10, e1003537 (2014).
59. Heath, T. A. Divergence Time Estimation using BEAST v2. Dating Species Divergences with the Fossilized Birth-Death Process. Source, https://taming-the-beast.org/tutorials/FBD-tutorial/FBD-tutorial.pdf, (Tutorial written for workshop on applied phylogenetics and molecular evolution, Bodega Bay, California), pp. 1–44 (2015).