THE SUPERFAMILIES PUPILLOIDEA AND ENOIDEA (GASTROPODA, EUPULMONATA) IN BHUTAN

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ABSTRACT: The species of two gastropod superfamilies, i.e. Pupilloidea and Enoidae, that have been recorded in Bhutan, are described and illustrated. Five families with ten species in total are dealt with. Three species are described as new to science, viz. *Pupisoma* (*P.*.) *paroense* Gittenberger et Leda, n. sp., *Pseudonapaeus occibhutanus* Gittenberger, Gyeltshen et Sherub, n. sp., and *Laevozebrinus parvus* Gittenberger, Gyeltshen et Leda, n. sp. Distribution maps are presented for all the species. Some biogeographical considerations are added.

KEY WORDS: taxonomy; Pupilloidea; Enoidae; distribution; Bhutan

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*Pupisoma paroense* LSID urn:lsid:zoobank.org:act:3548B71D-F10F-4F5E-89D1-9CB4F8FA9D75
*Pseudonapaeus occibhutanus* LSID urn:lsid:zoobank.org:act:A0D0A357-6619-4149-9FC5-91D8FDAC4F20
*Laevzebrinus parvus* LSID urn:lsid:zoobank.org:act:2562A8E7-02CD-47A7-A2D1-B7B44D10879E

INTRODUCTION

The description of *Truncatellina bhutanensis* by GITTEMBERGER et al. (2013) marks the beginning of the malacological inventory of the Kingdom of Bhutan, which took place with fieldwork from 2012 on. This geographically very diverse country is cut by high mountain chains with corresponding deep valleys. It belongs to the SE. Himalayan border zone. It has a surface of 38,394 km², with an altitude of ca. 100 m a.s.l. in the south and over 7,500 m a.s.l. in the north. For a more detailed account, see GITTEMBERGER et al. (2018a). Meanwhile there has been a gradual increase in our knowledge of the gastropods and bivalves of that country. In a preliminary fieldguide (GITTEMBERGER et al. 2017) a first draft of the diverse molluscan fauna was published, inevitably with many uncertainties and far from complete in many respects. With an ongoing, stepwise approach we aim at an improved summary for the Bhutanese molluscs, their taxonomy and distribution. Here we present the first results of our inventory for the species of two superfamilies, viz. Pupilloidea and Enoidae. We are aware of the fact that this article offers an incomplete coverage of the existing malacofauna regarding these taxa since large areas in the country are still unexplored. Waiting for a more complete picture however, could easily result in lengthy silence.
MATERIAL AND METHODS

The specimens were collected without a standardised method, so that the number of specimens in a sample cannot be used as a measure of frequency. Collecting was by eye and by sieving soil samples taken during fieldwork in 2013-2019 within the scope of the Bhutan Evertebrata Inventory Project (see GITTENBERGER et al. 2017). Most specimens are kept in the National Biodiversity Centre, Seribithang, Thimphu, Bhutan. Some duplicates, including para-types of the new species, are deposited in Naturalis Biodiversity Center, Leiden, The Netherlands. In the type series, the number of specimens, i.e. shells, unless stated otherwise, is indicated after the slash after the registration number.

For every species, except Bensonella plicidens, there is a description on the basis of the specimens from Bhutan. Referring to BUDDHA et al. (2015, 2017), in their annotated checklist for the Nepalese malaco fauna, we mention for every species whether it is known from Nepal. For the names and authorships of the taxa above the species level, we rely on BOUCHET et al. (2017).

The snails were dissected while in ethanol 70%. The genital tract was fixed with needles and shortly stained with cochineal. It was transferred to ethanol 97–100% before the needles were removed. The hardened tract was then transferred stepwise via Euparal essence to Euparal and mounted for permanent use on a microscopic slide. In the descriptions of the genitalia, under the heading ‘Genital tract’, we use proximal and distal in relation to the body wall.

Photographs were taken with a Canon EOS 7D, using a Canon Macro Photo Lens Mp-E65mm with a Macro Ring Lite MR-14EXII. The scanning electron microscopic images were taken with a Jeol JSM-6480LV.


SYSTEMATIC PART

Order Stylommatophora
Infraorder Orthurethra
Superfamily Pupilloidea Turton, 1831
Family Pupillidae Turton, 1831
Genus Pupilla Fleming, 1828

Type species: Pupa marginata Draparnaud, 1801 [= Pupa muscorum (L., 1758)], by monotypy. See Opinion 335 (HEMMING 1955: 49).

Pupilla turcmenia (O. BOETTGER, 1889)
Figs 1–6
Pupa (Pupilla) cupa var. turcmenia O. BOETTGER (1889: 928, 958, pl. 26 fig. 3a–c), Iran, central “Kopet-dagh”, summit of “Agh-dagh”, “9000–10000” [2,740–3,050 m a.s.l.]).

Pupa cupa turcmenia – PILSBRY (1921: 188, pl. 23 figs 6–9).

Pupilla turcmenica – MENG (2008: 224, fig. 5.8), NEKOLA et al. (2014: 204, 212, figs 1, 4E–H), GITTENBERGER et al. (2017: 50, fig. 35).


Material. District Paro: 6.5 km S of Chhuzom, altitude 2,043 m a.s.l., dry W-facing slope, 27°15.40’N, 89°31.70’E, EGCGPL 20.10.2018 (NBCB1168; RMNH.MOL.346811); 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks, near small rockface, 27°20’N, 89°30’E, EGPL 06.04.2013 (NBCB1118; RMNH.MOL.346812); 9 km SSW of Chhuzom, altitude 2,450 m a.s.l., rocky S-slope, 27°14’N, 89°30’E, EGPL 07.04.2013 (NBCB1119); 1.7 km SSW of Chhuzom, W-side of the river, small gully with high rockface at N-side, altitude 2,150 m a.s.l., among rocks, near small rockface, 27°20’N, 89°30’E, EGPL 07.04.2013 (NBCB1119); 1.7 km SSW of Chhuzom, W-side of the river, small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18’N, 89°33’E, EGPL 07.04.2013 (NBCB1119; RMNH.MOL.346813); S of Paro (= Rinpung) Dzong, E-side river, altitude 2,250 m a.s.l., 27°25’N, 89°25’E, EGPL 11.04.2013 (NBCB1121; RMNH.MOL.346814). District Thimphu: 17 km SE Paro, near bridge, N-side river, altitude 2,100 m a.s.l., 27°19’N, 89°34’E, EGPL 06.04.2013 (NBCB1122).
**Description.** The brown to yellowish brown, rather fragile shell has 5½–6½ moderately convex whorls, separated by an incised suture; it is cylindrical with a convex-conical apical part, encompassing a third to nearly half of the total shell height. The protoconch is very finely granular. The teleoconch has a characteristic sculpture of prosocline riblets (14–16/mm) that are slightly heightened by periostracal ridges. In between the ribs there is an irregular sculpture of some radial lines on a silky background and a vague pattern of periostracal wrinkles. The umbilicus is less than 3% W broad and not always visible as a hole in strict basal view. The aperture ascends to about half the height of the penultimate whorl; it is little higher than broad (AH/AW = 1.05–1.17) and its height is 28–35% H. Except for the parietal side, there is a broadly reflected apertural lip. About halfway at the parietal side there is a moderately prominent parietal tubercle and near the palatal-basal transition there is an equally prominent second callosity, elongated as a quickly fading lamella inside the aperture. At the outside, shortly behind the apertural lip, there is a distinct rib that may have a lighter colour than the rest of the shell; behind it, the shell is somewhat flattened, sometimes with a faint indentation corresponding with the lamella inside the aperture.

**Measurements** (n = 40). H 2.88–3.55 mm, W 1.66–1.88 mm.

**Distribution.** This is a widespread Asian species, known from NE Iran (Kopet Dagh), northern Afghanistan and the province of Balochistan in Pakistan in the west, and as far eastwards as W China (Tien Shan and Tibet) (Pokryszko et al. 2009: 448). In Bhutan it was recorded only in the western districts of Paro and Thimphu, at altitudes of 2,040–2,450 m a.s.l.

**Notes.** Recent authors incorrectly use the epithet *turcmenica.*

*P. turcmenia* resembles its sister species *P. sterrii* (Voith, 1840) (Nekola et al. 2014: 204, fig. 1) in shell shape and sculpture. Schileyko (1984: 190, fig. 108), Meng (2008: 224), Sysoev & Schileyko (2009: 46, fig. 19D), and Pokryszko et al. (2009: table 1) illus-

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**Fig. 6.** Records of *Pupilla turcmenia* (O. Boettger, 1889) and *Gastrocopta huttoniana* (Benson, 1849) together (stars), or only *P. turcmenia* (triangle), or only *G. huttoniana* (dots)

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**Figs 1–5.** *Pupilla turcmenia* (O. Boettger, 1889) (NBCB1120), district Paro, 1.7 km SSW of Chhuzom, altitude 2,150 m a.s.l.: 1–2 – shell, H 3.20 mm, 3 – H 2.94 mm, 4 – aperture, 5 – teleoconch sculpture. Scale bars 0.5 mm (3), 200 µm (4), 100 µm (5)
trate or describe shells of *P. turcmenia* with a parietal denticle at most in the aperture. According to NEKOLA et al. (2014: 211) however, the number of apertural ‘lamellae’ varies from 0 to 3. In all our specimens from Bhutan there is not only a tubercular parietalis but also a slightly elongated, lamella-like palatalis. The shells are clearly *P. turcmenia*, in particular also by the characteristic sculpture of radial periostracal riblets. *P. turcmenia* is not known from Nepal. In that country the genus is represented with certainty only by *P. eurina* (Benson, 1864) and *P. triplicata* (Studer, 1820) (BUDHA 2015: 10; 2017: 25).

**Family Gastrocoptidae Pilsbry, 1918**

**Genus Gastrocopta** Wollaston, 1878

**Type species:** *Pupa acarus* Benson, 1856, by subsequent designation (PILSBRY 1916: 7). See Direction 72 (HEMMING 1957: 167).

**Gastrocopta huttoniana** (Benson, 1849)

Figs 6–8

*Pupa huttoniana* BENSON (1849: 126), India, Himachal Pradesh, “Simla” [Shimla].


**Material.** District Haa: 15 km WSW of Paro, altitude 3,100 m a.s.l., 27°22′N, 89°17′E, EGPL 30.03.2016 (NBCB1192); 4 km NW of Haa, 2,985 m a.s.l., 27°23′N, 89°16′E, EGPL 30.03.2016 (NBCB1193). District Paro: road Paro–Haa, altitude 2,250 m a.s.l., 27°23′N, 89°26′E, EGPL 11.04.2013 (NBCB1191); 14 km SE of Paro, N-side river, near monastery Tagungah Lhakhang, altitude 2,150 m a.s.l., among rocks near small rockface, 27°20′N, 89°30′E, EGPL 06.04.2013 (NBCB1152; RMNH.MOL.346815). S-slope E of limestone quarry NW of Dobji Dzong, altitude 2,300 m a.s.l., 27°17′N, 89°31′E, EGPL 07.04.2013 (NBCB1153); 6.5 km S of Chhuozo, altitude 2,043 m a.s.l., dry W-facing slope, 27°15.40′N, 89°31.70′E, EGGGPL 20.10.2018 (NBCB1204); rocky S-slope 9 km SSW of Chhuozo, altitude 2,450 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1154); rocky S-slope 12 km SSW of Chhuozo, altitude 2,650 m a.s.l., 27°13′N, 89°29′E, EGPL 07.04.2013 (NBCB1155); small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18′N, 89°33′E, EGPL 07.04.2013 (NBCB1156; RMNH.MOL.346816); S of Paro (= Rinpung) Dzong, E-side river, altitude 2,250 m a.s.l., 27°25′N, 89°25′E, EGPL 11.04.2013 (NBCB1157); 8 km SW of Paro near Dzongdrakha, altitude 2,530 m a.s.l., 27°23′N, 89°24′E, EGPL 11.04.2013 (NBCB1158). District Thimphu: road to quarry near Bjimina, 13 km SW of Thimphu, altitude 2,300 m a.s.l., 27°24′N, 89°30′E, EG 16.06.2012 (NBCB1159; RMNH.MOL.346817); 16 km SSW of Thimphu, 3 km N of bridge, altitude 2,100 m a.s.l., 27°20′N, 89°34′E, EGPL 06.04.2013 (NBCB1160); 2 km S of Thimphu, altitude 2,350 m a.s.l., 27°26.35′N, 89°39.15′E, EGCGPL 20.10.2018 (NBCB 1194).

**Description.** The greyish white, slightly transparent shell is cylindro-ovoid to subcylindrical; it has 4½ convex whorls with irregular growth lines. The last whorl is obliquely flattened and has a slight indentation, corresponding with the position of the palatalis inferior inside the aperture; the umbilicus is minute. The aperture is roundish, with a continuous, broad ly reflected peristome, not protruding at the parietal side; there are (1) two columellar denticles, viz. a prominent columellaris and a smaller infracolumellaris, which is positioned near the transition to the basal side, (2) two or three palatal denticles, viz. a prominent palatalis inferior, a moderately prominent palatalis superior, and a rudimentary suprapalatalis, which may be lacking completely, and (3) at the parietal side, a parietalis that is fused with the little smaller angularis into a parieto-angularis, and often a small infraparietalis.

**Measurements** (n = 18). H 1.97–2.41 mm, W 1.03–1.07 mm.

**Distribution.** According to RAMAKRISHNA et al. (2010: 123), *G. huttoniana* occurs in northern India (Himachal Pradesh, Kashmir) and central western India (Maharashtra). POKRYSZKO et al. (2009: 435)
reported many records for Pakistan. Bössneck & Meng (2018: 135) indicated occurrences in western Nepal, at altitudes of 1,680–3,400 m a.s.l. This species is known from three districts in western Bhutan, viz. Haa, Paro and Thimphu, where it was recorded at altitudes of 2,040–3,100 m a.s.l.

**Genus Bensonella** Pilsbry et Vanatta, 1900

**Type species:** *Pupa plicidens* Benson, 1849, by original designation.

**Note.** *Bensonella* s. str. and *Paraboysidia* Pilsbry, 1917 are considered synonyms (see below).

*Bensonella plicidens* (Benson, 1849)

Figs 9–11, 19

*Pupa plicidens* Benson (1849: 126), India, Uttarakhand, “Landour et Mussoorie”.

*Bensonella plicidens* – Budha & Backeljau (2017: 189, 197), Gittenberger et al. (2017: 55, fig. 40).

**Material.** District Pemagatshel, SW-side of Pemagatshel, altitude 1,700 m a.s.l., 27°02.70’N, 91°25.18’E, EGPL 15.04.2015 (NBCB1162).

**Description** (adapted after Budha & Backeljau 2017). The light brown, conical shell has irregular, radial, vague riblets and growth lines; the umbilicus is narrow. The aperture is little higher than broad; it is broadly rounded basally. Inside the aperture there are 14–16 ‘lamellae’, most of which are hooked; they vary considerably in length. The peristome is more or less clearly interrupted at the parietal side.

**Measurements** (after Budha & Backeljau 2017: 198). H 2.0–2.5 mm, W 1.5–1.9 mm.

**Distribution.** This easily identifiable species (but see notes) is reported with two subspecies from a limited number of scattered localities, ranging from NW India in the west to Japan and Taiwan in the east (Fig. 9). This geographic distribution is unusual because of the combination of localities that belong in different biogeographic areas, like Taiwan and Bhutan. We do not know a similar pattern from other molluscs. The only record for Bhutan is at an altitude of 1,700 m a.s.l. SW of Pemagatshel in the district of that name.

**Notes.** Only one fragile shell was found. This vulnerable specimen was not used for photographs. It has the conspicuous claw-like apertural ‘lamellae’, which are considered diagnostic for this species. However, Budha & Backeljau (2017: 197) suggested that the hooked lamellae might not even be a species specific character state since in many samples labelled as this species the lamellae are simple, not hooked. They further hypothesized that there has been a “mixture of hooked and non-hooked shells in Benson’s collection”. It remains to investigate then whether there are additional differences between these two categories of shells. Sub-adult specimens could be studied to learn

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Fig. 9. Records of *Bensonella plicidens* (Benson, 1849) s.l., after Hwang (2014), adapted: (A) Bhutan, (B) India, Uttarakhand, “Landour et Mussoorie”, (C) India, Assam, Khasi Hills, (D) E China, (E–G) Japan, (H) Taiwan
how the apertural lamellae are formed. The simple lamellae might represent an intermediate stage that is followed occasionally by partial dissolving of the lamellae, eventually resulting in the apertural claws. Secondary dissolving apertural lamellae are known from Pupilloidea like *Orcula* species (Zilch 1959: 155, Gittenberger 1983: 331; 1996: 198).

Wada & Chiba (2013) demonstrated experimentally that the apertural barriers in this species are functional against predators.

**Family Valloniidae Morse, 1864**

**Subfamily Valloniinae Morse, 1864**

**Genus *Vallonia*** Risso, 1826

**Type species**: *Vallonia rosalia* Risso, 1826 [= *Vallonia pulchella* (Müller, 1774)], by monotypy. See Opinion 335 (Hemming 1955: 50).

**Vallonia costohimala** Gerber et Bössneck, 2009

Figs 12–16


**Material**. District Haa: 4 km NW of Haa, altitude 2,985 m a.s.l., 27°23′N, 89°16′E, EGPL 30.03.2016 (NBCB1195); 15 km WSW of Paro, altitude 3,100 m a.s.l., 27°22′N, 89°17′E, EGPL 30.03.2016 (NBCB1196). District Paro: 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks near small rockface, 27°20′N, 89°30′E, EGPL 06.04.2013 (NBCB1123; RMNH.MOL.346818); 6.5 km S of Chhuozom, altitude 2,043 m a.s.l., dry W-facing slope, 27°15.40′N, 89°31.70′E, EGCGPL 04.04.2018 (NBCB1197); rocky S-slope 9 km SSW of Chhuozom, altitude 2,450 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1124); 10 km SW of Chhuozom, altitude 2,500 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1125); small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18′N, 89°33′E, EGPL 07.04.2013 (NBCB1126; RMNH.MOL.346819); S of Paro Dzong, E-side river, altitude 2,250 m a.s.l., 27°25′N, 89°25′E, EGPL 11.04.2013 (NBCB1127; RMNH.MOL.346820); road
**Pupilloidea and Enoidea in Bhutan**

**Paro – Haa, altitude 2,250 m a.s.l., 27°23′N, 89°26′E, EGPL 11.04.2013 (NBCB1128); 8 km SW Paro near Dzongdrakha, altitude 2,530 m a.s.l., 27°23′N, 89°24′E, EGPL 11.04.2013 (NBCB1129). District Thimphu: road to quarry near Bjimina, 13 km SW of Thimphu, altitude 2,300 m a.s.l., 27°24′N, 89°34′E, EG 16.06.2012 (NBCB1130; RMNH.MOL.346821).**

**Description.** The fragile, whitish shell is discoid, with a low conical spire that is hardly visible in frontal view. The protoconch of 1 ⅛ whorls is smooth. The following, little more than 2 teleoconch whors, have thin radial ribs that are heightened by periost-reacal lamellae; in between the ribs, the periostracum forms an irregular pattern of interconnected, roughly radially oriented line fragments and even smaller wrinkled ridges. There are 55–72 (n = 15) main ribs on the last whorl. The edge of the roundish aperture is narrowly reflected but not thickened and shortly interrupted without a callous thickening; its upper palatal side descends to about the periphery of the shell or little lower. The elliptical umbilicus measures nearly 40% W.

**Measurements** (n = 15). H 0.95–1.22 mm; W 2.10–2.57 mm; U 2.7–3.0 mm.

**Distribution.** This species was described as endemic for northern Nepal, where it was found in “open, grassy habitats, such as alpine meadows, glacial moraines, talus slopes” at 3,550–4,830 m a.s.l. altitude (Gerber & Bössneck 2009: 46). All the records in western Bhutan, in the districts of Haa, Paro and Thimphu, are situated at lower altitudes, i.e. 2,040–3,100 m a.s.l., in rocky habitats at the foot of rockfac-es, below the timber-line. This difference in the alti-tudes might be indicative of differential activities of malacologists instead of being ecologically relevant.

**Notes.** For additional data on this and other Himalayan Vallonia species, see Gerber & Bössneck (2009).

**Subfamily Acanthinulinae Steenberg, 1917**

**Genus Pupisoma Stoliczka, 1873**

**Type species:** *Pupa lignicola* Stoliczka, 1871, by original designation.
**Pupisoma paroense** Gittenberger et Leda, n. sp.

Figs 17–19

*Pupisoma* spec. **Gittenberger et al.** (2017: 52, fig. 37).

**Material.** District Paro: small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18′N, 89°33′E, EGPL 07.04.2013 (NBCB1131/holotype, 1132/3 paratypes; RMNH.MOL.346822/2 paratypes).

**Diagnosis.** Shell conical with slightly convex sides, less than 2 mm high, without spiral sculpture.

**Description.** The yellowish brown shell is conical with slightly convex sides; it has 3⅓–4 very convex whorls and a deeply incised suture. Theprotoconch is finely pustular. The teleoconch has a very fine wrinkly surface and narrowly spaced growth ridges that are most prominent near the suture, where they form papillae. The aperture is roundish, apart from the parietal side and the straight columellar border. The apertural edge is not thickened; it is reflected only at the columellar side, most broadly so at the attachment to the body whorl. The umbilicus is minute.

**Measurements** (n = 6). H 1.7–1.9 mm, W 1.3–1.5 mm. Holotype: H 1.7 mm, W 1.3 mm.

**Distribution.** This species is only known from the type-locality, at 2,150 m a.s.l. in the district of Paro in Bhutan.

**Differentiation.** Only two species of *Pupisoma* s. str., by definition with shells without spiral lines, are mentioned by **Pilsbry** (1920), viz. *P. (P.) lignicola* (Stoliczka, 1871) (**Pilsbry** 1920: pl. 2, figs 7, 10) from Myanmar and *P. (P.) evezardi* (Hanley et Theobald, 1874) (**Pilsbry** 1920: pl. 2, figs 8, 9; **RahEem et al.** 2014: 63, 183 fig. E) from the Western Ghats, India. They both differ in larger shells that have more convex sides in profile.

Without a subgeneric classification or description, **Ramakrishna et al.** (2010: 125) doubtfully cited “*Pupisoma seriola* (Benson, 1863)” for India. The figure that was published by **Hanley & Theobald** (1874: pl. 101 fig. 8) is also inconclusive for that taxon. *Pupa seriola* was superficially described after two shells by **Benson** (1863: 427) from (p. 428) “regione Orissae (Cuttack)”, India. The measurements are indicated as 2½ × 1½ mm and for one shell the presence of a parietal lamella in mentioned. These data are sufficient to conclude that the *Pupisoma* from Bhutan is a different species, with smaller shells without any denticle or lamella in the aperture.

**Etymology.** The neutral Greek noun ‘soma’ in *Pupisoma* goes with the epithet *paroense*, to refer to the occurrence in the district of Paro.

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*Fig. 16. Records of Vallonia costohimala* Gerber et Bössneck, 2009

![Map](image)

**Fig. 16.** Records of *Vallonia costohimala* Gerber et Bössneck, 2009

**Figs 17–18.** *Pupisoma paroense* Gittenberger et Leda, n. sp., holotype (NBCB1131), district Paro, small gully with high rockface at N-side, altitude 2,150 m a.s.l., H 1.7 mm. Scale bars 0.5 mm (17), 100 µm (18)
Pupilloidea and Enoidea in Bhutan

Family Truncatellinidae Steenberg, 1925

Genus *Truncatellina* Lowe, 1852


*Truncatellina bhutanensis* Gittenberger, Leda et Sherub, 2013

Figs 19–20


**Material.** District Paro: 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks near small rockface, 27°20′N, 89°30′E, EGPL 06.04.2013 (NBCB1002); S-slope E of limestone quarry NW of Dobji Dzong, altitude 2,300 m a.s.l., 27°17′N, 89°31′E, EGPL 07.04.2013 (NBCB1003/holotype, 1004); 6.5 km S of Chhuzom, altitude 2,043 m a.s.l., dry W-facing slope, 27°15.40′N, 89°31.70′E, EGPL 20.10.2018 (NBCB1161); rocky S-slope 9 km SSW of Chhuzom, altitude 2,450 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1005); rocky S-slope 12 km SSW of Chhuzom, altitude 2,650 m a.s.l., 27°13′N, 89°29′E, EGPL 07.04.2013 (NBCB1006); 10 km SW of Chhuzom, altitude 2,500 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1007); small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18′N,

Fig. 19. Records of *Bensonella plicidens* (Benson, 1849) (square), *Pupisoma paroense* n. sp. (star), *Truncatellina bhutanensis* Gittenberger, Leda et Sherub, 2013 (dots)

Fig. 20. *Truncatellina bhutanensis* Gittenberger, Leda et Sherub, 2013, holotype (NBCB1003), district Paro, S-slope E of limestone quarry NW of Dobji Dzong, altitude 2,300 m a.s.l., H 1.84 mm. Scale bar 0.5 mm
Family Enidae B. B. Woodward, 1903

Genus Pseudonapaeus Westerlund, 1887


Pseudonapaeus occibhutanus Gittenberger, Gyetshen et Sherub, n. sp.

Figs 21–29

Subzebrinus spec. Gittenberger et al. (2017: 56, fig. 41).

Type species. Holotype (NBCB1205), district Thimphu, road to quarry near Bjimina, 13 km SW of Thimphu, altitude 2,300 m a.s.l., 27°24′N, 89°34′E, EG 16.06.2012.

Paratypes. District Paro: 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks near small rockface, 27°20′N, 89°30′E, EGPL 06.04.2013 (NBCB1136/5); 20 km SSE of Paro, altitude 2,325 m a.s.l., 27°16′N, 89°31′E, EGPL 31.03.2016 (NBCB1207/12); 4.5 km SW of Paro, Khangkhu, altitude 2,339 m a.s.l., 27°24′N, 89°24′E, Sherub leg. 10.05.2015 (NBCB1211/12); 26 km SW of Paro, altitude 2,485 m a.s.l., 27°12′N, 89°29′E, EGPL 31.03.2016 (NBCB1206/4); 21 km SE of Paro, altitude 2,160 m a.s.l., 27°18′N, 89°32′E, EGPL 31.03.2016 (NBCB1208/6); 6.5 km S of Chhuzom, altitude 2,043 m a.s.l., dry W-facing slope, 27°15′40″N, 89°31′70″E, EGCGPL 20.10.2018 (NBCB2610/4); S-slope E of limestone quarry NW of Dobji Dzong, altitude 2,300 m a.s.l., 27°17′N, 89°31′E, EGPL 07.04.2013 (NBCB1137/5); rocky S-slope 9 km SSW of Chhuzom, 2,450 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1138/2); rocky S-slope 12 km SSW of Chhuzom, altitude 2,650 m a.s.l., 27°13′N, 89°29′E, EGPL 07.04.2013 (NBCB1139/1); 10 km SW Chhuzom, altitude 2,500 m a.s.l., 27°14′N, 89°30′E, EGPL 07.04.2013 (NBCB1140/2); small gully with high rockface at N-side, altitude 2,150 m a.s.l., 27°18′N, 89°33′E, EGPL 07.04.2013 (NBCB1141/4); road Paro – Ha, altitude 2,250 m a.s.l., 27°23′N, 89°26′E, EGPL 11.04.2013 (NBCB1142/9); S of Paro Dzong, E-side river, altitude 2,250 m a.s.l., 27°25′N, 89°25′E, EGPL 11.04.2013 (NBCB1143/2). District Thimphu: same data as holotype (NBCB1133/26; RMNH.MOL.346824/9, 346825/3 animals and 2 radulae in ethanol 70%, genital slides 1189a–c); 2 km S of Thimphu, altitude 2,350 m a.s.l., barren S-exposed slope, 27°26′35″N, 89°39′15″E, EGCGPL 20.10.2018 (NBCB1209/3); 3 km SE of Thimphu, Lungtenphu, altitude 2,300 m a.s.l., 27°27′N, 89°40′E, H.R. Feijen leg. 15.08.1999 (RMNH.MOL.71817/2, 346826/1 animal in ethanol 70%); 16 km SSW of Thimphu, 3 km N of bridge, altitude 2,100 m a.s.l., 27°20′N, 89°34′E, EGPL 6.04.2013 (NBCB1134/1); W of Geneykha (2.5 km E of Chhuzom), altitude 2,825 m a.s.l., 27°18′N, 89°35′E, EG 16.06.2012 (NBCB1135/1).

Diagnosis. Shell thin, ovoid-conical, with spiral striae and a colour pattern of oblique irregular streaks.

Description. The shell is relatively thin and ovoid-conical, with slightly convex whorls, separated by an incised suture. The apical edge is straight and runs parallel to the mid-dle part of the palatal edge that gradually passes into the basal edge. The whitish apertural lip is somewhat thickened and expanded but not reflected, except for the col umellar part in front of the narrowly open umbilicus. There is hardly any parietal cal lus.
Measurements (n = 35). H 13.6–17.5 mm; W 6.3–6.8 mm

Genital tract (Figs 26–28). The most proximal part of the penis is little narrower than the basal part (A1) of the penial appendix which inserts close to the genital atrium. The penis gradually narrows considerably towards the attachment of the retractor muscle shortly before the transition to the proximal part (e1) of the epiphallus, which is 2–3 times as broad and contains an elongated papilla. The short following part (e2) is nearly as narrow as the distal ending of the penis and connects to the relatively long and broad part (e3) that ends distally with a small caecum after which an equally broad part (e4) follows, ending with a short but prominent flagellum (f). The vas deferens (vd) inserts laterally to the epiphallus. The penial retractor muscle (rp) and the appendix retractor muscle (ra) insert separately on the diaphragm.

The basal part of the penial appendix (a1) has a lumen with a dense transverse structure, it is as broad as the longest segment (e3–4) of the epiphallus and half as long. A short globular part (a2), near the attachment of the separate retractor muscle, is followed by a twice as long cylindrical part with a

Figs 21–25. Pseudonapaeus occibhutanus Gittenberger, Gyeltshen et Sherub, n. sp.: 21 – holotype (NBCB1205), district Thimphu, road to quarry near Bjimina, 13 km SW of Thimphu, altitude 2,300 m a.s.l., H 17.4 mm; 22–25 – paratypes (NBCB1133a-b): H 16.0 mm (22–23), H 14.1 mm (24–25)
Pupilloidea and Enoidea in Bhutan

thick wall and an unclear luminal structure that is half as broad (a3). Starting much narrower, the next part (a4), with a thin wall and a meandering luminal structure, very gradually increases in width towards the prominent bursa (a5) that is as long and broad as the basal part (a1). The vagina (v) is somewhat shorter than the penis (p), little broader than the epiphallus (e) and about as long as the oviductus (o). The pedunculus (pd) of the bursa copulatrix is as long as the bursa duct (bd), ending with an oval bursa (b), and twice as broad; it measures \( \frac{1}{4} - \frac{1}{5} \) of the length of the diverticulum (d).

Differentiation. The poorly known *Pseudonapaeus coelebs* (L. Pfeiffer, 1846) from the western Himalaya in NW India (Kashmir, Uttarakhand) (Gude 1914: 250) does not clearly differ in shell characters; data regarding its genital tract are not known. Photographs of two shells, kindly put at our disposal by Dr Bank, show that only the aperture might be less high (37% H) in *P. coelebs*. More convincingly against the use of that name for the Bhutanese species are the distributional gap of over 1,000 km between the two ranges, and notes by Theobald (1878: 145) on *P. coelebs*, which is considered by the author “a forest species”, very variable in size and form, “ranging from 22×8 to 14×6.2 mm”. Live *P. occibhutanus* was only found attached to bare limestone rock faces and the shells vary less in dimensions. Shells of *P. sogdianus* (E. von Martens, 1874), a species known from Iran, Turkmeniya, Uzbekistan and Kirgiziya, dealt with by Sysoev & Schileyko (2009: 71, fig. 31E), Schileyko & Rymzhanov (2013: 100, pl. 7, fig. K) and Bank & Neubert (2016: 54, 55, pl. 20, figs 1–7) are also similar at first sight but are more solid, with a more prominent callus in the aperture and without spiral striae. *P. tibetanus* (L. Pfeiffer, 1857), according to Pfeiffer (1857: 331) from “Tibet”, has a similar shape and colour pattern but a much larger shell (H > 30 mm).

Distribution. This locally common species was recorded in western Bhutan, in the districts of Paro and Thimphu at altitudes of 2,040 and 2,825 m a.s.l. It was not observed in the district of Haa.

Etymology. The epithet *occibhutanus* refers to the occurrence in the western (*L. occidentalis*) part of Bhutan, combined with *bhutanus*, going with the male generic name *Pseudonapaeus*.

Genus *Laevozebrinus* Lindholm, 1925

Type species: *Bulimus urgutensis* Kobelt, 1902, by original diagnosis.

*Laevozebrinus parvus* Gittenberger, Gyeltshen et Leda, n. sp.

Figs 30–34, 37–40


Type series. Holotype (NBCB1201), district Paro, 12 km SW of Paro, altitude 3,680 m a.s.l., 27°22’N, 89°19’E, EGPL 30.03.2016.

Paratypes. District Chhukha: 11 km S of Chhuzom, altitude 2,330 m a.s.l., 27°12’N, 89°32’E, EGPL 08.04.2013 (NBCB1144/1). District Haa: 4 km NW of Haa, altitude 2,985 m a.s.l., 27°23’N, 89°16’E, EGPL 30.03.2016 (NBCB1198/2); 15 km WSW of Paro, altitude 3,100 m a.s.l., 27°22’N, 89°17’E; EGPL 30.03.2016 (NBCB1203/1). District Paro: same data as holotype (NBCB1202/1; RMNH.MOL.346827/2 animals in ethanol 70% / genital slide 1188); 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks, near small rockface, 27°20’N, 89°30’E, EGPL 07.04.2013 (NBCB1199/3); 26 km SW of Paro, altitude 2,485 m a.s.l., 27°12’N, 89°29’E, EGPL 30.03.2016 (NBCB1203/1). District Paro: same data as holotype (NBCB1202/1; RMNH.MOL.346827/2 animals in ethanol 70% / genital slide 1188); 14 km SE of Paro, N-side river, near monastery Tachugang Lhakhang, altitude 2,150 m a.s.l., among rocks, near small rockface, 27°20’N, 89°30’E, EGPL 06.04.2013 (NBCB1146/1); 26 km SW of Paro, altitude 2,485 m a.s.l., 27°12’N, 89°29’E, EGPL 31.03.2016 (NBCB1199/3); S-slope E of limestone quarry NW of Dobji Dzong, 2,300 m a.s.l., 27°17’N, 89°31’E, EGPL 07.04.2013 (NBCB1147/1; RMNH.MOL. genitalic slide 1186); 6.5 km S of Chhuzom, dry W-facing slope, altitude 2,043 m a.s.l., 27°15.40’N, 89°31.70’E, EGGCP 20.10.2018 (RMNH.MOL.346828/2); rocky S-slope 9 km SSW of Chhuzom, altitude 2,450 m a.s.l., 27°14’N, 89°30’E, EGPL 07.04.2013.
Diagnosis. Shell less than 10 mm high, apertural lip poorly thickened and not reflected. Bursa copulatrix with diverticulum.

Figs 30–36. Species of Laevozebrinus: 30–32 – Laevozebrinus parvus Gittenberger, Gyeltshen et Leda, n. sp., holotype (NBCB1201), district Paro, 12 km SW of Paro, altitude 3,680 m a.s.l., H 8.4 mm; 33–34 – L. parvus Gittenberger, Gyeltshen et Leda, n. sp. paratypes (NBCB1202): same locality as holotype, H 8.5 mm (33); (NBCB1145), district Thimphu, road to quarry near Bjimina, 13 km SW of Thimphu, altitude 2,300 m a.s.l.; H 7.6 mm (34). 35–36 – Laevozebrinus nepalensis Schileyko et Frank, 1994 (RMNH.MOL-WJM Maassen Colln), Nepal, Dhaulagiri zone, Mustang district, Annapurna National Park, right side of Kali-Gandaki valley, NE end of Tukuche village, SE slope NW of Ganpa-Sampa temple, altitude 2,650–2,700 m a.s.l., dry rocks among grass, A. G. KUZNETSOV leg. 07.05.1996, H 10.5 mm
Description. The shining, fragile shell is slender conical with a blunt apex; it has $5\frac{1}{2}$–$6\frac{1}{2}$ moderately convex whorls, separated by a deeply incised suture. There is an irregular, vague, colour pattern of light and darker brown, or yellowish brown blotches. The protoconch is fine silky with some spiral lines near the suture; the teleoconch has coarse growth lines and parts with very faint spiral striae. The more or less regularly oval aperture is higher than broad, measuring 35–40% H; its straight or curved columellar edge is about as long as the parietal interruption, whereas the palatal edge gradually passes into the basal edge. The apertural lip is poorly thickened and little expanded; its uppermost columellar part is curved in front of the very narrow umbilicus. There is a noticeable periostracum.

Measurements ($n = 20$). H 7.6–9.6 mm, W 3.9–4.6 mm.

Genital tract (Figs 38–40). The entire penis (p) is about as broad as and little narrower than the epiphallus (e). The penial appendix (a) inserts about halfway on the penis; it has a proximal part (a1), with irregular longitudinal lamellae in the lumen which is about as broad as the penis. Its short, globular part (a2), with a transverse luminal structure, is followed by a narrower, short segment (a3), with a meandering structure in the narrow lumen; this is followed by the narrowest segment (a4) with a relatively wide meandering structure and a thin wall, and the elongated bursa (a5) that has a wide lumen and a moderately thick wall. The epiphallus (e) is nearly twice as long as the penis; it has a short blunt flagellum and its most proximal and broadest part (e1) is shorter than half the length of the penis and broader, with an irregular structure in the lumen. After a short narrowing (e2), a longer segment with luminal septa follows (e3); an inconspicuous thickening, the caecum (c) borders the distal part of the epiphallus (e4) with a more irregular lumen and the flagellum (f) with a longitudinal fold. The separate retractor muscles (ra, rp) run from the diaphragm to the distal third of a1 and close to the distal end of the penis. The vagina (v) is clearly broader and shorter than both the penis and the oviductus (o). The pedunculus (pd) is about as long as the diverticulum (d); the globular bursa (b) is connected to the pedunculus with a narrow duct that is as long as its diameter.

In one of the three dissected snails, the genital tract looked different, most probably showing a phase of sexual activity (Fig. 40). Here, most of the male parts are enveloped by a strongly inflated part of the tract, with a conspicuous projection. The epiphallus is easily recognisable because of its flagellum and caecum. Its position in relation to the genital atrium has reversed. The same applies to a4–a5 of the penial appendix. We refrain from speculations about morphology and functionality here.

Differentiation. The geographically closest congeneric subspecies *Laevozubrinus nepalensis nepalensis* Schileyko et Frank, 1994 (Figs 35–36) and *L. nepalensis myagdiraniformis* Kuznetsov et Schileyko, 1997, both from Nepal, differ in stronger, on average smaller shells with a thickened and reflected apertural lip. Their genital tracts differ in the bursa copulatrix that has no diverticulum, in the position of a more prominent caecum about halfway the epiphallus and in the retractor muscles that are united shortly before the attachment to the diaphragma. *Laevozubrinus musangensis* Kuznetsov et Schileyko, 1997 from western Nepal is larger; its genital tract differs in a longer, slender flagellum and in the insertion of the retractor muscle near the distal end of a1 of the penial appendix. *Laevozubrinus guttula* (Muratov, 1992), as figured by SYSOEV & SCHILEYKO (2009: fig. 24C), is equally small and only distinguishable by the more oblique attachment of the palatal edge of the aperture and the very narrow columellar margin. Since that species is known from only the SW. Kopet Dagh in Turkmenistan, 3,500 km WNW of Bhutan, we consider a close taxonomic relationship unlikely.
Etymology. The epithet *parvus* (Latin: small) refers to the size of this species. It is the smallest enid known from Bhutan.

Distribution. This species was recorded in western Bhutan, in the districts of Paro and Thimphu, at altitudes of 2,040–3,680 m a.s.l.

Genus *Mirus* Albers, 1850

Type species: *Bulimus cantorii* Philippi, 1844, by monotypy.

Note. Two *Mirus* species are known from Bhutan now. Their identification is based on only a few empty shells. Both species have unusual distributional patterns, with type localities south of Bhutan in India. Therefore, their identity is questionable.

*Mirus nilagiricus* (Pfeiffer, 1846)

Figs 41, 43

*Bulimus nilagiricus* PFEIFFER (1846: 41), India, Tamil Nadu, Western Ghats, “the Neelgherries”, Nilgiri Mts.


*Mirus nilagiricus* – RAHEEM et al. (2014: 65, 184, fig. 37D [lectotype]), GITTENBERGER et al. (2017: 58, fig. 43).

Material. District Bumthang, 5 km S of Jakar, altitude 2,815 m, 27°30.32’N, 90°44.23’E, EGPL leg. 20.04.2015 (NBCB1163). District Chhukha, 24 km S of Chhuzom, altitude 1,950 m a.s.l., broadleaf forest along road, 27°06.77’N, 89°32.10’E; EGCGPL, 21.10.2018 (NBCB1164). District Pemagatshel, NW-side Pemagatshel, altitude 1,750 m a.s.l., 27°02.48’N, 91°25.72’E; EGPL 15.04.2015 (NBCB1166).

Description. The brown shell is slender conical, with 6¾–8 nearly flat whorls, separated by a hardly incised suture. The irregular growth lines are crossed by weaker, dense, spiral lirae. The umbilicus is very narrow. The white apertural lip is strongly thickened and reflected; it is less regularly U-shaped basally.

Measurements (n = 4). H 15.2–16.7 mm, B 5.7–7.2 mm.

Distribution. According to RAHEEM et al. (2014: 65), this species is “endemic to the Western Ghats”. It shares its type locality, Nilgiri Hills, with *M. nilagiricus*. The two records in Bhutan are in opposite parts of the country, at altitudes of 1,750 and 1,950 m a.s.l.

*Mirus cf. hanleyana* (Kobelt, 1902)

Figs 42–43

*Bulimus nilagiricus* – HANLEY & THEOBALD (1870: 12, pl. 23 fig. 3), not L. Pfeiffer, 1846.


*Mirus hanleyanus* – RAHEEM et al. (2014: 65, 184, fig. 37C [lectotype]).

*Mirus* spec. GITTENBERGER et al. (2017: 59, fig. 44).

Material. District Chhukha, 24 km S of Chhuzom, altitude 1,950 m a.s.l., broadleaf forest along road; 27°06.77’N, 89°32.10’E; EGCGPL, 21.10.2018 (NBCB1164). District Pemagatshel, NW-side Pemagatshel, altitude 1,750 m a.s.l., 27°02.48’N, 91°25.72’E; EGPL 15.04.2015 (NBCB1166).

Description. The yellowish brown shell is slightly less slender conical than *M. nilagiricus*. It has 7–7¼ weakly convex whorls, separated by a hardly incised suture. The irregular growth lines are crossed by weaker, dense, spiral lirae. The umbilicus is very narrow. The whitish apertural lip is clearly thickened and reflected; it is broad U-shaped basally.

Measurements (n = 2). H 15.3, B 7.2; H 17.3, B 7.6 mm.

Distribution. According to RAHEEM et al. (2014: 65), this species is “endemic to the Western Ghats”. It shares its type locality, Nilgiri Hills, with *M. nilagiricus*. The two records in Bhutan are in opposite parts of the country, at altitudes of 1,750 and 1,950 m a.s.l.

Note. KUZNETSOV & SCHILEYKO (1997: 139) doubted whether all records concerned a single species.
Notes. We doubtfully use the epithet *hanleyana* for this species. The connection of the outer lip to the columellar lip is angular in the lectotype (RAHEEM et al. 2014: fig. 37C), whereas it is much more gradual in the original drawings for the species (KOBELT 1902: pl. 131 figs 3, 4). Since the basal angularity could be an individual aberration, we studied both the lectotype and the only known paralectotype of this species. Photos of these specimens were made available by courtesy of Ms. Sigrid Hof (Forschungsinstitut und Naturmuseum Senckenberg, Frankfurt am Main, Germany) and are reproduced here. In conformity with the original drawings, the basal part of the aperture is regularly rounded in the paralectotype and angular in the lectotype, that has no growth lines indicative of former breakage and repair. The relative size of the aperture is also quite different in both shells. In that respect, the two shells from Bhutan correspond with the lectotype of *M. hanleyana*.

DISCUSSION

The largest species diversity of Pupilloidea and Enoidea was found in the western districts of Haa, Paro and Thimphu, which can be regarded as a biogeographical entity. In their distribution, both the genera and the species in that area are quite diverse. The genera *Pupilla* and *Vallonia* are Holarctic (ZILCH 1959: 166, GERBER 1996), and contribute with a widespread Asian and a local SE Himalayan species, viz. *P. turcmenia* and *V. costohimala*, respectively. *Truncatellina* may be considered a Palaeartic genus (ZILCH 1959: 148), despite the occurrence of *T. sykesii* (Melvill et Ponsonby, 1893) in S. Africa (VAN BRUGGEN 1978: 920); it is represented by the endemic *T. bhutanensis*. The genus *Gastrocopta*, which cannot be classified unequivocally in a biogeographical category (see ZILCH 1959: 160–162), was recorded with *G. huttoniana*, that has a relatively wide Asian range. The poorly known genus *Pupisoma*, that was represented by the endemic *P. paroense*, also does not fit clearly in any of the biogeographical categories (see ZILCH 1959: 174). The genera *Pseudonapaeus* and *Laevozebrinus*, each with an endemic Bhutanese species in the western districts of Bhutan, viz. *P. ocbhutanus* and *L. parvus*, are both restricted to the Asian part of the western and central Palaearctis (SCHILEYKO 1998: 196, 198). Only the two *Mirus* species, both with disjunct Bhutanese-Indian ranges (RAHEEM et al. 2014: 65), are Indo-Malayan; the few
records suggest that they are not restricted to a particular part of southern Bhutan. The distributional pattern of Bensonella plicidens s. lat., a species which is reported from a zone of 6,000 km between 22°N and 35°N, with only one record in eastern Bhutan, is exceptional.

While considering the distributional patterns, it should be taken into account that large parts of western Bhutan are still unexplored. There are no Pupilloidea and Enoidea in Bhutan. Exceptional is reported from a zone of 6,000 km between 22°N and 35°N, with only one record in eastern Bhutan, is exceptional.

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