# RAHULA REVISITED (PULMONATA: EUCONULIDAE), WITH DATA FOR BHUTAN, INDIA (ASSAM), LAOS, VIETNAM AND INDONESIA, INCLUDING TWO NEW SPECIES

Edmund Gittenberger<sup>1</sup>, Pema Leda<sup>2</sup>, Sherub Sherub<sup>3</sup> & Choki Gyeltshen<sup>2</sup>

<sup>1</sup>National Biodiversity Center Naturalis, P.O. Box 9517, NL-2300RA Leiden, The Netherlands <sup>2</sup>National Biodiversity Centre, Serbithang, Ministry of Agriculture and Forests, Thimphu, Bhutan <sup>3</sup>Ugyen Wangchuck Institute for Conservation and Environmental Research, Bumthang, Bhutan

Abstract New data for Rahula species in Bhutan are given, including a new species and an extended description of R. trongsaensis based on a newly found fully grown shell. The genus is known from only the eastern half of the country. Two hitherto overlooked nominal taxa of Kaliella from Assam are regarded as Rahula species resembling R. trongsaensis; photographs of syntypes of these taxa are presented. Additions to the species list for Rahula that was published earlier are added, including a new species for Indonesia, Sulawesi. An updated distribution map for the genus is provided.

Key words Euconulidae, Rahula, taxonomy, new species, Bhutan, Asia, distribution

#### INTRODUCTION

The genus *Rahula* Godwin-Austen, 1907 was classified with the family Helicarionidae Bourguignat, 1877, superfamily Helicarionoidea Bourguignat, 1877 by Zilch (1959: 306) and Gittenberger *et al.* (2017a, c), whereas Vermeulen, Liew & Schilthuizen (2015), Gittenberger *et al.* (2017b) and Foon & Marzuki (2020) adopted Euconulidae H.B. Baker, 1928, superfamily Trochomorphoidea Mörch, 1864. Since neither anatomical nor molecular data are available for *Rahula* we here follow the latest published classification.

Pilsbry (1934: 20, 21, pl. 4 fig. 9) described *Sinaenigma* as a subgenus of *Rahula*. Its shell is more depressed than usual in *Rahula* and resembles Punctidae Morse, 1864, as for example species of *Paralaoma* Iredale, 1913 (see Gittenberger, Budha & Bank, 2020). In conformity with Foon & Marzuki (2020), pending additional data, we do not use subgenera in *Rahula*.

New records for *Rahula* species in Bhutan are presented, including the description of *Rahula namgayae* sp. nov., and a new distribution map for the species in Bhutan is provided. The description of *R. trongsaensis*, which was based on only a juvenile shell, is improved now that a fully grown specimen was found. Two nominal taxa that were described as species of *Kaliella* Blanford, 1863 from the state of Assam, India, are dealt with because of a striking similarity to *R. trongsaensis*.

Supplementary data to the checklist of Rahula species in Gittenberger, Leda & Sherub (2017b) are presented, including the description of Rahula maasseni sp. nov. from Indonesia. The known range of the genus has expanded in southeastern direction in Indonesia, where R. maasseni sp. nov. now marks the distributional borderline in Sulawesi. Two recently described species from peninsular Malaysia fill the large gap that existed between India and northern Vietnam in the north and Indonesia in the south. In Bhutan all records for the genus are in the eastern half of the country at 335-2300m a.s.l. This is most probably not caused by the distribution of the sampling sites but a biogeographical pattern.

Abbreviations used: H=shell height, NBCB=National Biodiversity Centre, Serbithang, Thimphu, Bhutan; NHMUK=Natural History Museum, London, United Kingdom; RMNH= National Biodiversity Center Naturalis, Leiden, The Netherlands, W=shell width.

## **S**YSTEMATICS

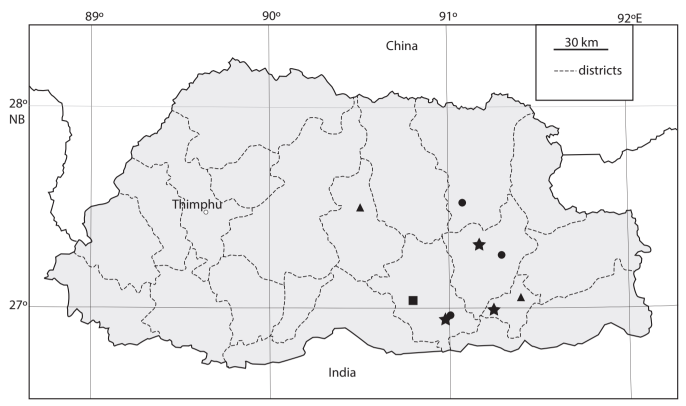
Superfamily Trochomorphoidea Mörch, 1864 (after Bouchet *et al.*, 2017: 365)

Family Euconulidae H.B. Baker, 1928

Genus Rahula Godwin-Austen, 1907.

Type species, by original designation: *Helix macropleuris* Benson, 1859.

Contact author : egittenberger@yahoo.com



**Figure 1** Records for *Rahula* spec. in Bhutan. *Rahula bascauda*, square and 3 stars; *R. kleini*, 3 dots; *R. trongsaensis*, 2 triangles; *R. namgayae*, 1 square.

### Rahula bascauda (Benson, 1859) Fig. 1

Material examined District Mongar, 8km WNW of Mongar, 1110m a.s.l., 27°18'05"'N 91°09'07"'E, E. Gittenberger, Choki Gyeltshen & Kezang Tobgay leg. 01-10-2019 (NBCB1085/2). District Pemagatshel, 28km SW of Pemagatshel, 1420m a.s.l., 26°59'13"N 91°15'33"E, E. Gittenberger, Choki Gyeltshen & Kezang Tobgay leg. 27-09-2019 (NBCB1071/1). District Zhemgang, between Duenmang Tsachu and Gonphu Zero Point, 24km SE of Zhemgang, 335m a.s.l., 27°02'N 90°48'E, scree in warm broadleaf forest, Sherub & Ugyen Tenzin leg. 08-01-2017 (NBCB1114/2). District Zhemgang, near Kagtong, c. 10km NNE of Panbang; 1047m a.s.l., 26°56'17"N 90°59'49"E, Choki Gyeltshen & Nima Gyeltshen leg. 10-02-2018 (NBCB1115/1).

*Notes* See Gittenberger, Tenzin & Sherub (2017c: 120) for more data. The species is known from 4 localities now (Fig. 1). The shell from the district Pemagatshel has 6 whorls; with W 4.9mm and H 4.3mm it is the largest specimen known from Bhutan.

### *Rahula kleini* Gittenberger, Leda & Sherub, 2017 Figs 1, 2

*Material examined* District Mongar, 8km ESE of Mongar, 2300m a.s.l., 27°16'00''N 91°18'18''E, type locality, E. Gittenberger & Pema Leda leg. 16-04-2015 (NBCB1011). District Lhuentse, Garbrag (Phag Sang), 11km W of Gorgon, 1800m a.s.l., 27°30'N 91°04'E, Ugyen Tenzin, Dawa Yoezer & Sherub leg. 22-02-2017 (NBCB1116/1). District Zhemgang, near Kagtong, c. 10km NNE of Panbang; 1047m a.s.l.; 26°56'17''N 90°59'49''E; Choki Gyeltshen & Nima Gyeltshen leg. 10-02-2018 (NBCB1117/1).

*Notes* This species is known by three records, with a single shell each. The measurements, H/W ratio and number of whorls of these shells are:  $3.08 \times 2.76$ mm, H/W 1.12, 6<sup>1</sup>/<sub>4</sub> whorls (holotype),  $3.15 \times 2.50$ mm, H/W1.26, 7 whorls (Lhuentse), and  $2.9 \times 2.4$ mm, H/W 1.21, 6<sup>3</sup>/<sub>4</sub> whorls (Zhemgang).

Rahula namgayae Gittenberger & Choki Gyeltshen, sp. nov. Figs 1, 3



**Figures 2–4** *Rahula* species. **2** *R. kleini* Gittenberger, Leda & Sherub, 2017 **3** *R. namgayae* sp. nov. **4** *R. trongsaensis* Gittenberger, Leda & Sherub, 2017. Scale bar 2mm.

*Holotype* Bhutan, district Zhemgang, 19.5km SE of Tingtibi; 780m a.s.l.; 27°01'21"N 90°49'43"E; NBCB1026 E. Gittenberger, Choki Gyeltshen & Kezang Tobgay leg. 26-09-2019.

*Derivation of name* The specific epithet *namgayae* refers to Ms Namgay, in acknowledgement of friendship and hospitality in Bhutan.

*Diagnosis* Shell with obliquely shouldered, flattened whorls with very prominent vertical ribs; umbilicus very narrow. *Description* The brown shell is turreted conical with 5<sup>3</sup>/<sub>4</sub> obliquely shouldered whorls that are flattened in the middle and a deeply incised suture; the spire tapers increasingly clear towards the obtuse apex. The protoconch has some widely spaced radial riblets. The teleoconch is covered with very prominent, straight ribs, 8 per mm above the aperture, running parallel to the columella. The ribs are slightly heightened by fine periostracal lamellae; they are shortly interrupted at the level of the parieto-palatal transition. The

#### 14 E GITTENBERGER ET AL.

umbilicus is narrow, measuring 1/17 of the shell width.

Measurements H 2.5mm, B 2.3mm, H/W 1.09.

*Differentiation Rahula namgayae* is most similar to *R. kleini*. It differs from that species by the shape of the whorls resulting in a more turreted shell, and straight, vertical ribs.

*Notes* Since the palatal border of the aperture is sharp, the shell is not yet fully grown.

Rahula trongsaensis Gittenberger, Leda & Sherub, 2017 Figs 1, 4

*Rahula trongsaensis* Gittenberger, Leda & Sherub, 2017b: 414 ("district Trongsa, Trongsa"), fig. 2.

Material examined District Trongsa, Trongsa, 2210ma.s.l.,27°29'53"N90°30'35"E,E.Gittenberger & Pema Leda leg. 20-04-2015 (NBCB1012/holotype). District Pemagatshel, W-side Pemagatshel, Nangkhor, 1050m a.s.l., 27°02'24"N 91°23'52"E, E. Gittenberger, Choki Gyeltshen & Kezang Tobgay leg. 28-09-2019 (NBCB1027).

Description The light yellowish brown adult shell that is available now enables an improved description of this species that was hitherto known from only a juvenile specimen with 41/2 whorls. It is conical with moderately convex sides in profile and has 5<sup>3</sup>/<sub>4</sub> flattened whorls separated by a little incised suture running immediately below the sharp edge of the keel. The protoconch is covered with dense radial riblets and finer spiral lines that can be followed on the initial teleoconch whorls. The teleoconch has prominent, prosocline ribs. On the last whorl, above the peripheral, sharp keel, there are very oblique, curved ribs, ca. 9 per mm. Below the keel there is a very fine, inconspicuous sculpture of spiral lirae; the radial sculpture is largely obsolete there. The narrow, round umbilicus measures 1/17 W.

Dimensions H 2.5mm; B 2.4mm.

*Notes* When *R. trongsaensis* was described by Gittenberger, Leda & Sherub (2017b) the authors apparently overlooked descriptions and figures

of two so-called Kaliella species from areas near Bhutan that are strikingly similar in the drawings, viz. K. costulata Godwin-Austen, 1882 and K. subcostulata Godwin-Austen, 1882. By courtesy of Jonathan Ablett, Life Sciences Natural History Museum, London, photos of type specimens of both nominal taxa, made by Kevin Webb, were made available for study (Figs 5, 6). It turned out that the radially ribbed, keeled shells of these species, are very similar to R. trongsaensis indeed. Rahula trongsaensis differs from the costate Kaliella species most clearly by the nature of its radial ribs, that are more oblique and more strongly curved. Additional slight differences, like a little more strongly tapering apical part and the more clearly sloping profile of the whorls, might be individual and not species specific. The syntype of K. subcostulata differs most conspicuously from the Rahula species by the number of ribs on the last whorl, increasing from 9 per mm above the aperture to >20 sharp ribs per mm on the final half of the last whorl (Fig. 6a, b). The poorly preserved syntype of K. costulata (Fig. 5) shows a more moderate increase in rib numbers on the last whorl, i.e. from 11 per mm to >15 per mm. According to Godwin-Austen (1882: 8) the shells of K. costulata and K. subcostulata are 3.3mm and 2.8mm broad, respectively. The syntypes of both taxa are smaller however, measuring 2.6 and 2.4mm, respectively. Despite the possibility of convergence, we transfer both costate nominal Kaliella taxa to the quite diverse, conchologically based genus Rahula (see below). Additional material is needed to judge the status of these two taxa, that are closely related if not synonyms.

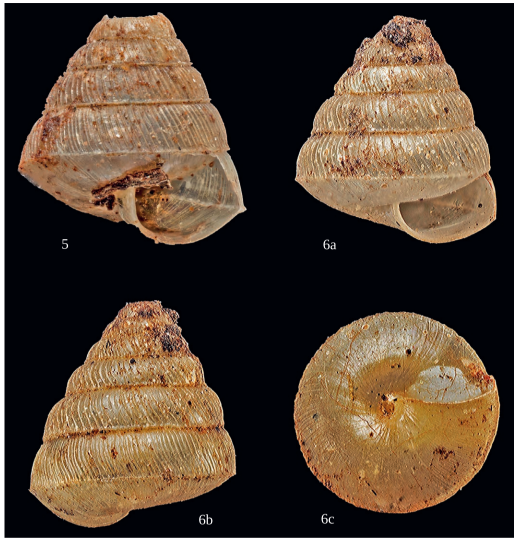
### ADDITIONAL DATA FOR RAHULA SPECIES

Since the first records of *Rahula* species in Bhutan, published with an overview of additional species classified in that genus by Gittenberger, Pema & Sherub (2017b), the following new data came to our knowledge.

#### NE India

*Notes* Three species are added. For a description, see the notes under *Rahula trongsaensis*.

### Rahula costulata (Godwin-Austen, 1882) Fig. 5



**Figures 5–6** *Rahula* species. **5** *R. costulata* (Godwin-Austen, 1882), syntype (NHMUK 1903.7.1.13), India, Assam, "Tanir Ridge, Dafla Hills". **6** *R. subcostulata* (Godwin-Austen, 1882), syntype (NHMUK 1903.1.7.14), India, Assam, "North Khasi Hills", 1340m a.s.l. Photographs by Kevin Webb © the Natural History Museum, London

*Kaliella costulata* Godwin-Austen, 1882: 7 (India, "Tanir Ridge, Dafla Hills, Assam, 4400 feet", ca. 1340m a.s.l.), pl. 2 fig. 5.

*Notes* India, Assam, "Hengdan Peak, North Cachar Hills, about 8000 feet" (ca. 2440m a.s.l.) is mentioned as a second locality (Godwin-Austen, 1882: 8).

See the notes with Rahula trongsaensis.

### Rahula subcostulata (Godwin-Austen, 1882) Fig. 6

*Kaliella subcostulata* Godwin-Austen, 1882: 8 (India, Assam, "North Khasi Hills"), pl. 2 fig. 6.

*Notes* See the notes with *Rahula trongsaensis*.

Rahula teriai Ray & Rajagopaleingear, 1954

Rahula bascauda Godwin-Austen, 1907 (part.): 218, pl. 117 fig. 1a. Not Benson, 1859.

*Rahula munipurensis* var. *teriai* Ray & Rajagopaleingear, 1954: 58 (India, Assam, Khasi Hills, "Teria Ghat"), pl. 10 [not pl. 6] fig. 2.

*Notes Rahula teriai* was based on a figure published by Godwin-Austen (1907), that was drawn again by Ray & Rajagopaleingear (1954). Ray & Rajagopaleingear (1954: 57) mentioned that the shell on which Godwin-Austen's (1907) figure 1a was based was not found in the British Museum. According to Subba Rao *et al.* (1995: 80), who incorrectly report this taxon from the Jaintia

#### 16 E GITTENBERGER ET AL.

Hills, the original material could not be traced in the National Zoological Collections of Zoological Survey of India, Calcutta.

Subba Rao *et al.* (1995) have mixed up the descriptions, in particular the measurements, of *Rahula bascauda* (Benson, 1859) and *R. munipurensis* Godwin-Austen, 1907.

### Peninsular Malaysia

*Notes* Recently, two *Rahula* species were described from peninsular Malaysia. These species slightly reduce the biogeographical gap between the northern and the southern records for the genus (Fig. 11).

*Rahula limbooliati* Foon & Marzuki, 2020: 138 ("Gunung Senyum, Pahang, Peninsular Malaysia", 3°42'N 102°26'E ) fig. 1A–G.

*Rahula tonywhitteni* Foon & Marzuki, 2020: 141 ("Gunung Tempurung, Perak, Peninsular Malaysia", 4°25'N 101°11'E) fig. 3A–F.

Indonesia, Sabah and Sarawak

*Notes* A single shell of a *Rahula* species was found by Mr W.J.M. Maassen in Sulawesi.

### *Rahula maasseni* Gittenberger, sp. nov. Fig. 7

*Holotype* Indonesia, Sulawesi, 3km NW Saroako in direction Lake Matanna; 02°28'96''S 121°17'12''E; RMNH.MOL.346844. W.J.M. Maassen leg. 18-07-2002. *Derivation of name* The specific epithet *maasseni* refers to Mr. W.J.M. Maassen, who discovered this species, in acknowledgement of lasting good-fellowship

*Diagnosis* Shell convex-conical, little higher that broad, with very convex whorls; without peripheral keel.

*Description* The shell is convex-conical with 5½ very convex whorls, separated by a deep suture. The 1¼ whorls of the protoconch have dense radial riblets; the 4¼ whorls of the teleoconch have prominent, straight, prosocline, more widely spaced ribs, 7 per mm above the aperture on the last whorl. Below the periphery, at the level of the parieto-palatal connection, the ribs are interrupted, to continue more or less towards the very narrow (1/30 B) umbilicus There is neither a peripheral keel nor a spiral ridge.

Measurements H 2.30, W 2.15mm.

*Differentiation* The three already known *Rahula* species from the archipelago, viz. *R. delopleura* Vermeulen, Liew & Schilthuizen, 2015, *R. moolenbeeki* Maassen, 2000 and *R. raricostulata* (Smith, 1893), have shells with a sharp peripheral ridge. In *R. eurhabdota* the shells are more depressed conical and the whorls more clearly shouldered. A close relationship with *R. maasseni* seems unlikely however, because of a 3300km wide land and sea distributional gap.

*Notes* With the record of *R. maasseni* sp. nov. the distributional borderline of the genus *Rahula* 



**Figure 7** *Rahula maasseni* Gittenberger, sp. nov., holotype (RMNH.MOL. 346844), Indonesia, Sulawesi, 3km NW. Saroako in direction Lake Matanna; 02°28'96''S 121°17'12''E.



**Figures 8–9** *Rahula eurhabdota* (Saurin, 1953), Vietnam, province of Ha Giang, Dong Van, rockface at the border of the city; 1450m a.s.l

shifts 900km in SE direction to south of the equator.

#### Laos and Vietnam

*Notes* At two localities in northern Vietnam, a *Rahula* species was found that clearly differs by the absence of a peripheral keel from the two congeneric species that are already known from that country (Gittenberger, Leda & Sherub, 2017b: 416), i.e. *R. jucunda* (Bavay & Dautzenberg, 1912) and *R. ornatissima* (Bavay & Dautzenberg, 1912). It cannot be distinguished from *R. eurhabdota*, described from an area 550km more to the southwest, in Laos.

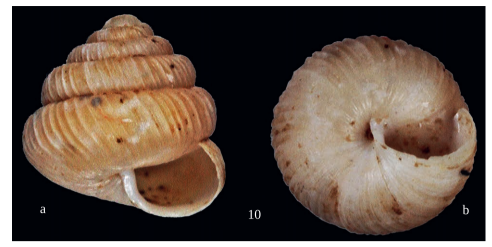
*Rahula ornatissima* was reported as *Kaliella ornatissima* from the province of Luang Namtha as new for Laos by Inkhavilay *et al.* (2019: 70).

### Rahula eurhabdota (Saurin, 1953) Figs 8–10

*Kaliella eurhabdota* Saurin, 1953: 113 ("Pah Hia" [see Páll-Gergely *et al.*, 2016: 13]), 118, pl. 4 fig. 9. Inkhavilay *et al.*, 2019: 69, 117 fig. 30F.

*Material examined* Vietnam, province of Ha Giang, Dong Van, rockface at the border of the city, 1450m a.s.l., 23°21'N 105°23'E, E. Gittenberger leg. 25-05-2018; province of Cao Bang, Trung Khanh district, Gun (Dam Thuy), Nguom Ngao cave entrance, 450m a.s.l., 22°40'N 106°16'E, E. Gittenberger leg. 26-05-2018.

Description The light brown, conical shell is about as high as broad. It has up to 51/4 whorls that are separated by a very deep suture. The initial whorls are broadly shouldered; the last whorl has a slightly straightened peripheral part and a broad, flattened, slanting base. The protoconch of 1¼ whorls has a dense sculpture of radial riblets. The teleoconch has much more widely spaced radial ribs, 7–9 per mm on the last whorl above the aperture; in between there is a very fine silky structure. Several ribs on the final two whorls are accentuated by a white callus. Shortly below the periphery, at the level of the parieto-palatal connection, the ribs become abruptly less prominent or end. The umbilicus is very narrow, measuring 1/20 W or less.



**Figure 10** *Rahula eurhabdota* (Saurin, 1953), Vietnam, province of Cao Bang, Trung Khanh district, Gun (Dam Thuy), Nguom Ngao cave entrance; 450m a.s.l.

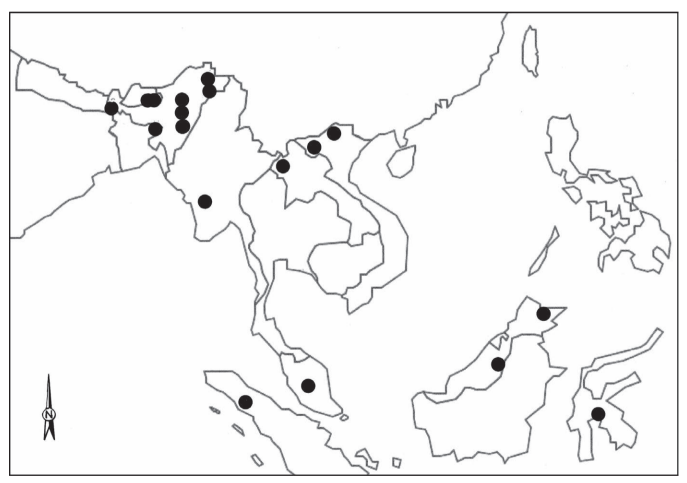


Figure 11 Map of southeastern Asia showing scattered distribution of the areas with one or more *Rahula* species.

Measurements of the two largest shells: H 2.56 W 2.58mm (Dong Van) and H 2.01 W 2.00mm (Nguom Ngao cave entrance).

*Notes* There is a surprisingly large distributional gap in the range of this species.

#### ACKNOWLEDGEMENTS

We thank Dr Tashi Y. Dorji, former Program Director of the NBC (Serbithang, Thimphu) and Ms Sangay Dema (NBC) for their support and guidance to carry out this research. We gratefully acknowledge the assistance of Mr Jonathan Ablett (the Natural History Museum, London) and Mr Kevin Webb, who traced and photographed some critical syntypes for this article. Our thanks are particularly due to Mr Junn Kitt Foon (Institute for Tropical Biology and Conservation, Universiti Malaysia Sabah), who contributed most relevant data regarding the species from Laos. We are grateful to Mr E.-J. Bosch (NBC Naturalis, Leiden), who composed the distribution map.

#### REFERENCES

- BOUCHET P, ROCROI J–P, HAUSDORF B, KAIM A, KANO Y, NÜTZEL A, PARKHAEV P, SCHRÖDL M & STRONG EE 2017 Classification and nomenclator of gastropod families. Malacologia. *International Journal of Malacology* **61** (1–2): 1–526. https://doi. org/10.4002/040.061.0201
- FOON JK & MARZUKI ME 2020 Two new species of land snails of the genus Rahula from Peninsular Malaysia (Gastropoda: Euconulidae) *Raffles Bulletin of Zoology Supplement* **35**: 137–142. http://zoobank. org/urn:lsid:zoobank.org:pub:22882CC5-194E-4A2C-840E-ADBA8050E59C
- GITTENBERGER E, BUDHA PB & BANK RA 2020 Amazing Paralaoma servilis (Gastropoda, Pulmonata, Punctidae) *Basteria* 84 (1–3): 76–82.
- GITTENBERGER E, LEDA P, GYELTSHEN C, SHERUB S & DEMA S 2017a A field guide to the common molluscs of Bhutan: i–v, 1–111. National Biodiversity Centre, Thimphu, Bhutan.
- GITTENBERGER E, LEDA P & SHERUB S 2017b Gastropods in Bhutan, the genus Rahula (Pulmonata: Helicarionidae) *Journal of Conchology* **42** (6): 413–418.

- GITTENBERGER E, TENZIN U & SHERUB S 2017c Additional records of Rahula species (Pulmonata, Helicarionidae) in Bhutan *Basteria* **81**: 119–122.
- GODWIN-AUSTEN HH 1882 Land and freshwater Mollusca of India, including South Arabia, Baluchistan, Afghanistan, Kashmir, Nepal, Burmah, Pegu, Tenasserim, Malay Peninsula, Ceylon, and other islands of the Indian Ocean 1 [part.]: i–vi, 1–66, pls 1–12. https://www.biodiversitylibrary. org/item/47128#page/5/mode/1up
- INKHAVILAY K, SUTCHARIT C, BANTAOWONG U, CHANABUN R, SIRIWUT W, SRISONCHAI R, POLYOTHA A, JIRAPATRASILP P & PANHA S 2019 Annotated checklist of the terrestrial molluscs from Laos (Gastropoda: Neritimorpha, Caenogastropoda and Heterobranchia) *ZooKeys* **834**: 1–166. https://doi. org/10.3897/zookeys.834.28800
- PALL-GERGELY B, MURATOV IV & ASAMI T 2016 The family Plectopylidae (Gastropoda, Pulmonata) in Laos with the description of two new genera and a new species *ZooKeys* **592**: 1–26. https://doi.org/10.3897/zookeys.592.8118
- PILSBRY HA 1934 Zoological results of the Dolan West China Expedition of 1931, – Part II, mollusks Proceedings of the Academy of Natural Sciences of Philadelphia 86: 5–28. https://www.jstor.org/ stable/4064145
- SAURIN E 1953 Coquilles nouvelles de l'Indochine *Journal de Conchyliologie* **93**: 113–120.
- VERMEULEN JJ, LIEW T–S & SCHILTHUIZEN M 2015 Additions to the knowledge of the land snails of Sabah (Malaysia, Borneo), including 48 new species *ZooKeys* 531: 1–139.
- ZILCH À 1959 Gastropoda. Euthyneura [part.]. Handbuch der Paläozoologie 6 (2, 1–2): 1–400.