






François Roffiaen's terrestrial and freshwater gastropod types in the collection of the Royal Belgian Institute of Natural Sciences

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Abstract

Jean François Xavier Roffiaen (1820–1898) was a Belgian landscape painter with a profound interest in malacology. A founding member of the Société malacologique de Belgique, Roffiaen contributed several publications on molluscs. Among such studies, his 1868 paper on Swiss terrestrial and freshwater gastropods introduced 14 new taxa (species and varieties) belonging to the Clausiliidae, Discidae, Helicidae, Lymnaeidae, Valvatidae, and Viviparidae. However, Roffiaen's malacological contributions largely faded from recognition, primarily due to the unknown whereabouts of his type material. This study revisits his work by identifying and analysing specimens from the Royal Belgian Institute of Natural Sciences (RBINS). Of the 14 taxa described by Roffiaen, type specimens for nine (including the two full species) have been recovered, enabling a reassessment of their taxonomic status as synonyms of better-known and widespread species. The serendipitous finding of these type specimens reaffirms the importance of maintaining museum collections, and the implementation of digitization programs to uncover/recover such “lost” information, enabling it to be made available to the scientific community at large.

Key words: Clausiliidae, Discidae, Helicidae, Lymnaeidae, Switzerland, Valvatidae, Viviparidae



Academic editor: Thierry Backeljau

Received: 19 February 2025

Accepted: 28 March 2025

Published: 21 May 2025

ZooBank: <https://zoobank.org/F94E6089-E39F-4DAB-BA0F-C98DB50ACE07>

Citation: Salvador RB, d'Udekem d'Acoz C, Vinarski MV, Samyn Y, Tomotani BM (2025) François Roffiaen's terrestrial and freshwater gastropod types in the collection of the Royal Belgian Institute of Natural Sciences. ZooKeys 1239: 103–121. <https://doi.org/10.3897/zookeys.1239.150840>

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Introduction

Jean François Xavier Roffiaen (1820–1898) was a Belgian landscape painter, noted as one of the “minor masters” of the 19th century (Hiernaux 1990b). He conducted his artistic studies first at the Académie de Namur and then at the Académie de Bruxelles, later travelling widely across Western Europe and developing a preference in portraying Alpine landscapes (Nève 1907; Hiernaux 1990a, 1990b, 1996; Hiernaux and Dewilde 2009). Roffiaen also developed a profound interest in natural sciences and, in particular, a closer interest in molluscs, in large part thanks to his close friend, the naturalist Jules Colbeau (Roffiaen 1881; Hiernaux 1989).

At the request of Colbeau, Roffiaen was one of the founders of the Société malacologique de Belgique in 1863, together with five other naturalists and mollusc enthusiasts (Lambotte 1863; Roffiaen 1881; Hiernaux 1989). He was an active member of the society, was its president for one year, and during this time his interest in molluscs grew. Over the years his enthusiasm enabled him to get several papers published in the “Annales de la Société malacologique de Belgique” (Nève 1907; Hiernaux 1989, 1990a; see the Appendix 1 for a list of Roffiaen's publications, including short communications he presented during the society's meetings). Roffiaen owned a collection of mollusc shells and kept live snails for observation and breeding (Hiernaux 1989, 1996). After the death of Colbeau in 1881, Roffiaen's participation in the society, as well as his malacological publications, greatly decreased, though he remained a member and attended the meetings until 1897 (Hiernaux 1989). After his passing, the whereabouts of his conchological collection has been unknown.

As recognized by scholars studying the painter's biography and artistic production (Hiernaux 1989; Hiernaux and Dewilde 2009), Roffiaen's most important malacological paper is his study on Swiss gastropods, based on specimens that he collected during several (leisure) excursions to Switzerland, one of them (in 1852) together with Colbeau (Roffiaen 1868). This publication introduced 14 taxa as new to science (recognisable in that paper by the word “mihi”), including both species and infraspecific taxa (regarded as varieties in the original paper), of freshwater and terrestrial snails. Roffiaen's terrestrial taxa were never again featured or reassessed and are absent from the mainstream European or Swiss malacological literature such as Turner et al. (1998) and Welter-Schultes (2012).

Most of the freshwater taxa were “luckier”, with lymnaeids being cited in the studies of Servain (1882), Hubendick (1951) and Vinarski (2024). Of special interest is a work on the taxonomy of the family Lymnaeidae by Kruglov and Starobogatov (1993). These authors resurrected one of Roffiaen's taxa, *Limnaea truncatula* var. *subangulata*, and considered it a “good” species referred to as *Lymnaea (Galba) subangulata*. However, those authors did not examine the type series of Roffiaen's taxon, and thus, the identity of this purported species has remained obscure, being largely considered a synonym of the nominate taxon.

As shown, Roffiaen's taxa remained largely unknown and undocumented after the original work. The prime reason for which is likely the fact that the whereabouts of the type material remained unknown and, thus, has never been critically re-studied since the original publication. This now changed, as the type specimens of the majority of Roffiaen's taxa have recently been found in the collection of the Royal Belgian Institute of Natural Sciences (RBINS; Brussels, Belgium). We illustrate those specimens here to allow a contemporary examination of Roffiaen's taxa, enabling us to include them in current understanding of the gastropod groups involved and present a discussion regarding their taxonomic status.

Material and methods

List of taxa described by Roffiaen (1868)

Roffiaen (1868) described seven new freshwater gastropod taxa, one being a species (*Valvata colbeui* Roffiaen, 1868) and six being varieties: *Paludina connecta* var. *emiliana* Roffiaen, 1868, *Limnaea peregra* var. *pulchella* Roffiaen, 1868,

Limnaea stagnalis var. *productissima* Roffiaen, 1868, *Limnaea truncatula* var. *subangulata* Roffiaen, 1868, *Limnaea palustris* var. *fallaciosa* Roffiaen, 1868, and *Limnaea palustris* var. *pellucida* Roffiaen, 1868.

Roffiaen (1868) also described seven terrestrial gastropod taxa, consisting of one species (*Clausilia weyersi* Roffiaen, 1868) and six varieties: *Clausilia plicata* var. *elongata* Roffiaen, 1868, *Clausilia plicatula* var. *albinos* Roffiaen, 1868, *Helix rudrata* var. *viridana* Roffiaen, 1868, *Helix arbustorum* var. *trochoidalis* Roffiaen, 1868, *Helix arbustorum* var. *marmorata* Roffiaen, 1868, and *Helix arbustorum* var. *icterica* Roffiaen, 1868.

Material examined

Given that Roffiaen's (1868) taxa were largely forgotten in previous literature, we considered it worthwhile to study each specimen identified with his taxa's names. Therefore, we thoroughly screened the historical collections of the RBINS to recover as many as possible of Roffiaen's specimens.

Assessment of the type status of each specimen lot was assured by assessing multiple lines of evidence: coincidence of collection locality; coincidence of collector; presence of the word "type" or similar on the label (particularly the older labels); comparison of specimens to published illustrations in Roffiaen (1868); indication that the lot belonged to either Roffiaen's own collection, to that of his close associate Jules Colbeau (who accompanied him on the 1852 collecting trip that resulted in the paper; Roffiaen 1868: 66), or to that of his contemporary Hugo de Cort (Coan and Kabat 2023) (labels in the RBINS collection indicate that de Cort acquired specimens from Roffiaen's collection). The rationale for our assessment of each taxon is given case-by-case in the Systematics section below.

Specimens were photographed using, for the largest specimens, a Canon EOS 60D camera equipped with an EF-S35mm f/2.8 MACRO IS STM lens and producing images of 5184 × 3456 pixels, and, for the smallest specimens, a Canon EOS 6D Mark II camera equipped with an MP-E65mm f/2.8 1x5 Macro Photo lens and producing 6240 × 4160 pixels. The cameras were mounted on a "Cognisys StackShot Macro Rail Package Automated Stacking Image Capture for Stacking" adapted to a VELBON Sherpa 600R tripod, fitted with a VELBON PH-157Q handle. Specimens were photographed without flash, in a PULUZ light box, raised on a polystyrene block, either on a sheet of black velvet or on black modelling clay for optimal positioning. Individual photographs were calibrated and generated using Helicon Focus software (Helicon Soft, Ukraine). Between 15 and 40 photos were taken at predetermined intervals. The photographs were stacked using Zerene Stacker software (Zerene Systems, USA). Figures were created using the software Corel PHOTO-PAINT (Alludo, Canada).

MicroCT scans were taken using the EasyTom 150 - RX Solution scanner (RX Solutions, France). The source was shielded by an aluminium filter, the voltage was 110 kV and the photographs were taken in Small Focus Mode (1440 projections per rotation; simple scan or stack 2x). Exposure varied from one specimen to another, generally with a digital gain of 2x. In general, 6 averages were taken. X-Act (RX Solutions) was used to generate slices and an automatic 3D model, which was then cleaned and smoothed with GOM Inspect. In some cases, rendering images were obtained with Dragonfly ORS (Comet Technologies, Canada) and snapshots were exported.

Taxonomy

The taxonomic status of Roffiaen's taxa was assessed by using current taxonomic literature, published photographs of specimens, and voucher specimens in the collection of the Finnish Museum of Natural History (MZH, Helsinki, Finland). The exceptions are the Lymnaeidae taxa, for which the works of Hubenick (1951) and Vinarski (2024) were followed.

For the varieties described by Roffiaen (1868), it is generally straightforward to assess their status as junior synonyms of the nominate species, considering the present knowledge on conchological variation and geographic distribution of those taxa compared to when they were first described. Roffiaen's new valid species, *Valvata colbeui*, is a little more problematic, as there is a lack of information on conchological variation and genetic data for this taxon. We discuss each case in turn in the Systematics session below, but for some we are only able to provide tentative assessments.

Results

Of Roffiaen's 14 new taxa, we found potential type specimens (including syntypes and holotypes) of nine taxa, namely: *Paludina contecta* var. *emiliana*, *Valvata colbeui*, *Lymnaea palustris* var. *fallaciosa*, *Lymnaea palustris* var. *pellucida*, *Lymnaea peregra* var. *pulchella*, *Clausilia plicata* var. *elongata*, *Clausilia weyersi*, *Helix arbustorum* var. *icterica*, and *Helix arbustorum* var. *trochoidalis*. Topotypes of *Lymnaea stagnalis* var. *productissima* were found, but these were deemed not to be type specimens per se. For four taxa, no specimens (type or otherwise) were found: *Lymnaea truncatula* var. *subangulata*, *Clausilia plicatula* var. *albinos*, *Helix rudrata* var. *viridana*, and *Helix arbustorum* var. *marmorata*. All recovered material consists of dry shells only, no preserved animals (in ethanol or other preservation fluid) have been found.

Below we list each of Roffiaen's taxa, the recovered type specimens (when available), and assess their taxonomic and nomenclatural status. The list is arranged systematically and within each family alphabetically on the lowest taxon epithet. The current taxonomic status of each taxon is provided and, when necessary, accompanied by a brief discussion. Images of the labels and at least one syntype of each species are provided, when available. Further images and 3D models are available through RBINS Collections portal (<https://collections.naturalsciences.be/>).

Systematics

ARCHITAENIOGLOSSA

Superfamily Viviparoidea

Family Viviparidae

Paludina contecta var. *emiliana* Roffiaen, 1868

Fig. 1A

Paludina contecta var. *emiliana* Roffiaen, 1868: 80.

Type material. RBINS I.G.34957/MT.2029: 1 holotype, ex Roffiaen coll.

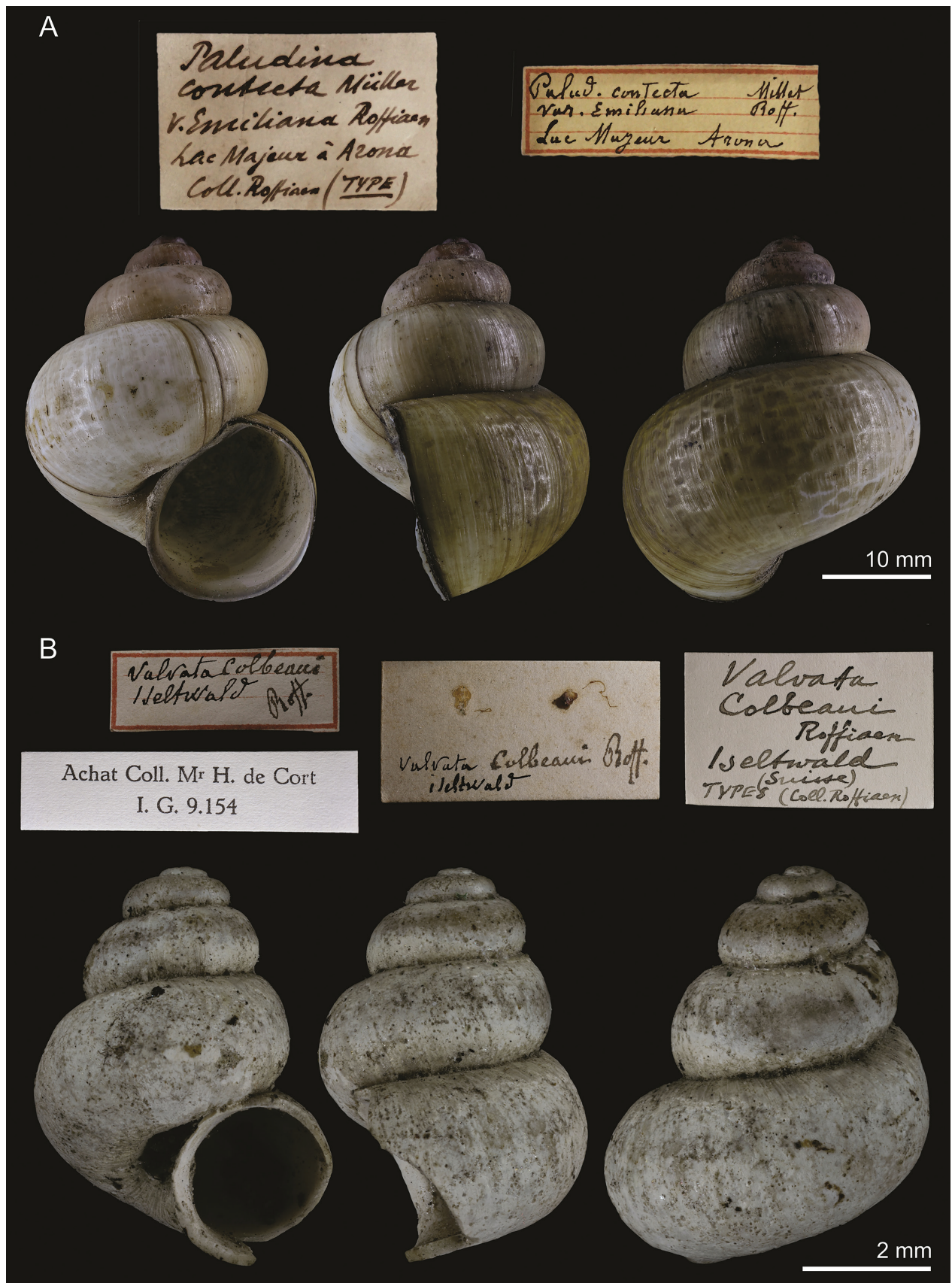


Figure 1. **A** holotype of *Paludina contecta* var. *emiliana* Roffiaen, 1868, RBINS I.G.34957/MT.2029 **B** syntype of *Valvata colbeaui* Roffiaen, 1868, RBINS I.G.9154/MT.2041. Labels not to scale with shells.

Type locality. Italy: Arona, Lago Maggiore, Italian shore of the lake. “[...] Lac Majeur, à Arona, sur la rive italienne” (Roffiaen 1868: 80).

Taxonomic status. Junior synonym of *Viviparus contectus* (Millet, 1813).

Discussion. According to the specimen's label, it stems from the collection of Roffiaen, it is from the type locality and the word “type” is written on it in the same handwriting. Considering that the description of Roffiaen (1868) was based on a single shell, the present specimen can be considered the holotype.

This taxon was distinguished by Roffiaen (1868) as lacking coloured spiral bands and by the first whorls being purplish. Both colour variations are observed in *Viviparus contectus*, a species that is known from the region, and the shell shape of the present specimen (Fig. 1A) is likewise consistent with that species, including the “hammered” markings on the teleoconch (Welter-Schultes 2012; Rowson et al. 2021). Nevertheless, one key diagnostic feature of *V. contectus*, the sharply pointed tip of the spire (Rowson et al. 2021), is not observed in the present specimen. Still, *V. contectus* is known for conchological variation across its distribution (Welter-Schultes 2012) and, thus, *Paludina contecta emiliana* is here considered its junior synonym.

“LOWER HETEROBRANCHIA”

Superfamily Valvatoidea

Family Valvatidae

Valvata colbeui Roffiaen, 1868

Fig. 1B

Valvata colbeui Roffiaen, 1868: 81, pl. 1, fig. 1.

Type material. RBINS I.G.9154/MT.2041: 2 syntypes, ex Roffiaen coll., ex de Cort coll.

Type locality. Switzerland: Iseltwalt, Lake Brienz (Brienzersee). “Lac de Brienz à Iseltwalt” (Roffiaen 1868: 81).

Taxonomic status. Junior synonym of *Valvata antiqua* Morris, 1838 (see below).

Discussion. According to the label, the specimens stem from the collection of Roffiaen, they are from the type locality (Iseltwalt) and are labelled “types”. Thus, they can be considered syntypes. It is also worthwhile to note that the lot first became part of de Cort's collection before being acquired by the RBINS.

Roffiaen's shells correspond reasonably well to *Valvata antiqua* Morris, 1838, a morphospecies for which genetic data remains unavailable and, consequently, a variety of opinions on its taxonomic status and rank exists among malacologists. It is sometimes regarded as merely an infraspecific morph of *V. piscinalis* thought to develop in large lakes, including the Alpine lakes (Falniowski 1989; Piechocki and Wawrzyniak-Wydrowska 2016). Falniowski (1989: 73) considered this morph *Valvata piscinalis* f. *antiqua colbeui*, an endemic to Lake Geneva. Glöer (2002) ranked it as a subspecies of *V. piscinalis*, but this solution is untenable since the ranges of *V. piscinalis piscinalis* and *V. piscinalis antiqua* broadly overlap. The latest publications

tend to accept *V. antiqua* as a species, distinct from *V. piscinalis* (Vinarski and Kantor 2016; Glöer 2019), although a DNA assessment of this insufficiently studied snail is urgently needed.

Valvata piscinalis (O.F. Müller, 1774) is a widespread species in Europe, and while it more usually displays a wide shell with an ample body whorl and aperture, more trochoid forms with comparatively smaller apertures are also known (Turner et al. 1998; Glöer 2002, 2019; Vinarski et al. 2013). The present specimens at first seem to fit within the range of conchological variation displayed by that species, though they are smaller at the same number of whorls. The largest specimen available (Fig. 1B), which is the most similar to the published illustration (Roffiaen 1868: pl. 1, fig. 1), has a more strongly trochoid shell, with narrower and less bulging whorls.

HYGROPHILA

Superfamily Lymnaeoidea

Family Lymnaeidae

Lymnaea palustris var. *fallaciosa* Roffiaen, 1868

Fig. 2A

Limnaea palustris var. *fallaciosa* Roffiaen, 1868: 78, pl. 1, fig. 6.

Type material. RBINS I.G.7065/MT.4174: 3 syntypes, ex Colbeau coll. RBINS I.G.28242/HIST.180: 6 possible syntypes. RBINS I.G.7065/HIST.181: 1 possible syntype.

Type locality. Switzerland: Brunnen, along road to Schwyz. “[...] Brunnen, dans un fossé de la plaine, longeant la route de Schwyz” (Roffiaen 1868: 79).

Taxonomic status. Junior synonym of *Stagnicola palustris* (O.F. Müller, 1774) (cf. Servain 1882; Hubendick 1951; Vinarski 2024).

Discussion. Lot RBINS I.G.7065/MT.4174 stems from the collection of Jules Colbeau, comes from the type locality (Brunnen), and the specimens are a good match to the published illustration (Roffiaen 1868: pl. 1, fig. 6); thus, the three specimens it contains are here considered syntypes.

Lot RBINS I.G.28242/HIST.180 stems from the type locality but bear no other information regarding their former owners. The six specimens match morphologically the syntypes in the previous lot and, thus, are considered here as possible syntypes. Similarly, lot RBINS I.G.7065/HIST.181 has 1 specimen from Colbeau's collection whose location is given as “Schwyz” on the label, together with an indication that this specimen belonged to the study of Roffiaen. While the type locality of the present taxon could be generously interpreted as containing Schwyz, we deem it safer to consider the present specimen as a possible syntype.

Though conchologically, this variety corresponds well to a widespread *Stagnicola palustris*, there is a possibility that Roffiaen's shells could belong to *S. fuscus* (C. Pfeiffer, 1821) instead. The latter can only be distinguished with certainty from *S. palustris* by anatomical and/or genetic investigations (Welter-Schultes 2012; Glöer 2019). The range of *S. fuscus* covers much of central and western Europe, including Switzerland (Welter-Schultes 2012).

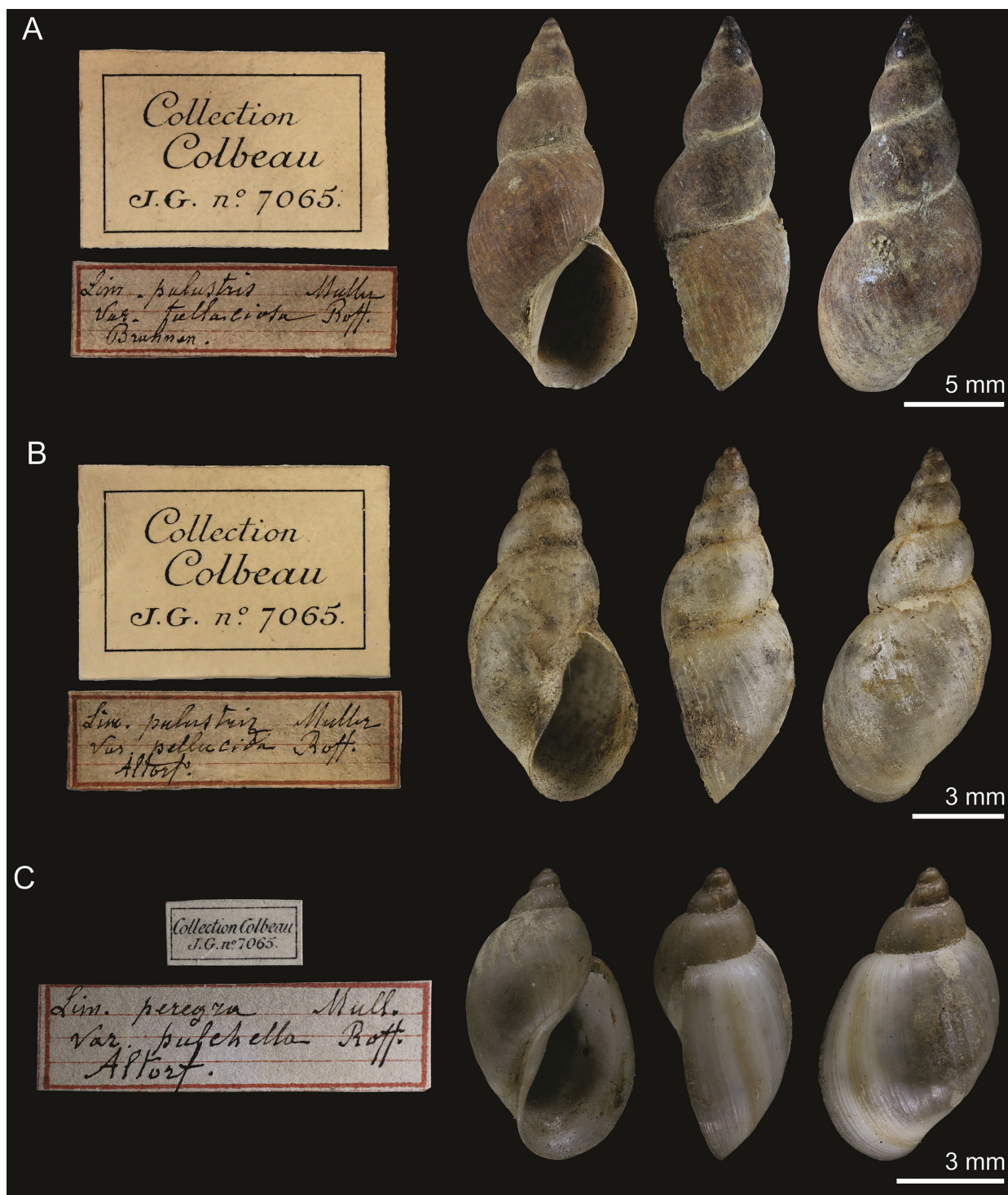


Figure 2. **A** syntype of *Lymnaea palustris* var. *fallaciosa* Roffiaen, 1868, RBINS I.G.7065/MT.4174 **B** holotype of *Lymnaea palustris* var. *pellucida* Roffiaen, 1868, RBINS I.G.7065/MT.4175 **C** syntype of *Lymnaea peregra* var. *pulchella* Roffiaen, 1868, RBINS I.G.7065/MT.4173. Labels not to scale with shells.

***Lymnaea palustris* var. *pellucida* Roffiaen, 1868**

Fig. 2B

Limnaea palustris var. *pellucida* Roffiaen, 1868: 79, pl. 1, fig. 7.

Type material. RBINS I.G.7065/MT.4175: 1 holotype, ex Colbeau coll.

Type locality. Switzerland: Altdorf, in a ditch on the plains towards Seedorf. "[...] dans un fossé de la plaine d'Altorf, vers Seedorf (M. Colbeau)" (Roffiaen 1868: 79).

Taxonomic status. Junior synonym of *Stagnicola palustris* (O.F. Müller, 1774) (cf. Servain 1882; Hubendick 1951; Vinarski 2024).

Discussion. Specimen RBINS I.G.7065/MT.4175 stems from the collection of Jules Colbeau, comes from the type locality (Altdorf, spelled "Altorf" on the label as in the original publication) and is a good match to the published illustration (Roffiaen 1868: pl. 1, fig. 7). Considering the original description was written using a single individual, the present specimen can thus be considered the holotype.

A possibility that the holotype could belong to *S. fuscus* cannot be rejected (see the discussion of *L. palustris* var. *fallaciosa* above).

***Lymnaea stagnalis* var. *productissima* Roffiaen, 1868**

Limnaea stagnalis var. *productissima* Roffiaen, 1868: 78: pl. 1, fig. 5.

Type material. Not located.

Type locality. Switzerland: Magadino, Lago Maggiore. "Lac Majeur à Magadino" (Roffiaen 1868: 78).

Taxonomic status. Junior synonym of *Lymnaea stagnalis* (Linnaeus, 1758) sensu lato (cf. Hubendick 1951; Vinarski 2024).

Discussion. There is only one lot (RBINS I.G.7065/HIST.372, containing 7 shells) in the collection identified as Roffiaen's taxon, collected in the type locality ("Lac Majeur Magadino" on the label). There is unfortunately no further collection data for this specimen lot, so it cannot be ascertained whether these shells came from Roffiaen. In any event, while the specimens do represent *Lymnaea stagnalis*, they are only about half the size of Roffiaen's illustrated adult specimen (Roffiaen 1868: pl. 1, fig. 5). Consequently, the shell morphology of these specimens does not correspond with Roffiaen's diagnosis ("*Coguille très-allongée et éfilée à dernier tour moins ventru que chez le type*", i.e., very elongated and tapered shell with body whorl less rounded than in the type; Roffiaen 1868: 78). Thus, these specimens are likely not types of *Lymnaea stagnalis productissima*. Being collected from a large lake, the shells most probably belong to a "lacustrine" morph of *L. stagnalis* sensu lato, which is characterized by reduced body size and shortened spire (see Geyer 1929; Hubendick 1951).

***Lymnaea peregra* var. *pulchella* Roffiaen, 1868**

Fig. 2C

Limnaea peregra var. *pulchella* Roffiaen, 1868: 77, pl. 1, fig. 8.

Type material. RBINS I.G.7065/MT.4173: 3 syntypes, ex Colbeau coll.

Type locality. Switzerland: Altdorf, in a ditch on the plains towards Seedorf. "[...] dans un fossé de la plaine d'Altorf vers Seedorf (M. Colbeau)" (Roffiaen 1868: 77).

Taxonomic status. Junior synonym of *Peregriana peregra* (O.F. Müller, 1774) (cf. Hubendick 1951; Vinarski 2024).

Discussion. The present lot stems from the collection of Jules Colbeau, it comes from the type locality (Altdorf, spelled “Altorf” on label as in the original publication), and the specimens are a good match to the published illustration (Roffiaen 1868: pl. 1, fig. 8); the three specimens it contains are here considered syntypes.

***Lymnaea truncatula* var. *subangulata* Roffiaen, 1868**

Limnaea truncatula var. *subangulata* Roffiaen, 1868: 78, pl. 1, fig. 9.

Type material. Not located.

Type locality. Switzerland: Altdorf, in a ditch on the plains towards Seedorf. “[...] près d’Altorf, dans un fossé de la plaine vers Seedorf (M. Colbeau)” (Roffiaen 1868: 78).

Taxonomic status. Junior synonym of *Galba truncatula* (O.F. Müller, 1774) (cf. Hubendick 1951; Vinarski 2024).

Discussion. No specimens belonging to this taxon were found. The original description mentions a few specimens and describe them as being “contorted and misshapen” (“contourné et difforme”; Roffiaen 1868: 78) and the accompanying illustrations confirm that description. Likely, these specimens are individuals of *Galba truncatula* that experienced some problems during growth (e.g., shell breakage and consequent scar and irregular shell growth).

A species that has been named *Lymnaea* (*Galba*) *subangulata* in the Russian literature (Kruglov and Starobogatov 1993; Kruglov 2005; Vinarski and Kantor 2016) differs from Roffiaen’s *Limnaea truncatula* var. *subangulata*. The shell of the former is not “contorted and misshapen” and represents, possibly, an intraspecific morph of *G. truncatula* characterized by a rounded shell with small spire and somewhat inflated body whorl.

STYLOMMATOPHORA

Superfamily Clausilioidea

Family Clausiliidae

***Clausilia plicatula* var. *albinos* Roffiaen, 1868**

Clausilia plicatula var. *albinos* Roffiaen, 1868: 76.

Type material. Single specimen, at present not located.

Type locality. Switzerland: Iseltwald.

Taxonomic status. Junior synonym of *Macrogaster plicatula plicatula* (Draparnaud, 1801).

Discussion. No specimens belonging to this taxon were found. The original description mentioned a single shell, whitish and transparent (hence, “albinos”), as belonging to this variety, while commenting that the nominate

form is common and very variable (Roffiaen 1868: 76). Thus, this variety based on an albino specimen (or otherwise presenting partial or total loss of pigments) can be considered synonymous with the nominate form. *Macrogastra plicatula* is widespread in Europe, including many records in the area encompassing Iseltwald representing *M. p. plicatula* (Turner et al. 1998; Nordsieck 2006).

***Clausilia plicata* var. *elongata* Roffiaen, 1868**

Fig. 3A

Clausilia plicata var. *elongata* Roffiaen, 1868: 75, pl. 1, fig. 4.

Type material. RBINS I.G.9154/MT.1771: 3 possible syntypes, ex de Cort coll.

Type locality. Switzerland: Andeer.

Taxonomic status. Junior synonym of *Laciniaria plicata plicata* (Draparnaud, 1801).

Discussion. According to the specimens' labels, they were collected at the type locality Andeer and stem from the collection of Hugo de Cort. Furthermore, one of the labels states "types", but there is no mention of Roffiaen or his collection. Thus, the present specimens are here considered as possible syntypes.

Laciniaria plicata plicata is widely distributed in Central Europe, including Switzerland (Turner et al. 1998; Nordsieck 2008). The elongated spire of Roffiaen's variety is well within the known variation in shell shape and size known in *L. p. plicata* (Nordsieck 2008).

***Clausilia weyersi* Roffiaen, 1868**

Fig. 3B, Suppl. material 1

Clausilia weyersi Roffiaen, 1868: 75, pl. 1, fig. 3.

Type material. RBINS I.G.9154/MT.1773: 2 syntypes, ex Roffiaen coll., ex de Cort coll. RBINS I.G.9154/HIST.2486: 29 possible syntypes, ex de Cort coll.

Type locality. Switzerland: Weesen. "Wesen" (Roffiaen 1868: 75).

Taxonomic status. Junior synonym of *Laciniaria plicata plicata* (Draparnaud, 1801).

Discussion. Lot RBINS I.G.9154/MT.1773 comes from the type locality, belonged to Roffiaen's collection, and bears the writing "types"; its specimens are considered syntypes. Lot RBINS I.G.9154/HIST.2486, however, while coming from the type locality, has no indication to have belonged to Roffiaen's collection or of being types, though they belonged to de Cort's collection. Therefore, the later specimens are considered possible syntypes.

Clausilia weyersi bears close resemblance to typical specimens of *Laciniaria plicata plicata*, both regarding shell shape, size and apertural barriers (Nordsieck 2008; see Suppl. material 1 for CT scan snapshots of internal structures of shell). It can thus, be considered a junior synonym of the latter.



Figure 3. **A** possible syntype of *Clausilia plicata* var. *elongata* Roffiaen, 1868, RBINS I.G.9154/MT.1771 **B** syntype of *Clausilia weyersi* Roffiaen, 1868, RBINS I.G.9154/MT.1773. Labels not to scale with shells.

Superfamily Discoidea

Family Discidae

***Helix rudrata* var. *viridana* Roffiaen, 1868**

Helix rudrata var. *viridana* Roffiaen, 1868: 68.

Type material. Not located.

Typelocality. Switzerland: Handeck (Handegg). "La Handeck" (Roffiaen 1868: 68).

Taxonomic status. Junior synonym of *Discus ruderatus* (Hartmann, 1821).

Discussion. This variety was described to allocate specimens for which the single conchological character noted by Roffiaen (1868) was the "pale greenish colour". The shell of *Discus ruderatus* is known to typically to be light brown to reddish brown (Welter-Schultes 2012), though paler yellowish and greenish brown specimens are also common (Kerney et al. 1979; Wiese 2014). Furthermore, the type locality of this variety is within the known distribution of *D. ruderatus* in Switzerland (Turner et al. 1998), and Roffiaen (1868) himself mentioned "typical" *D. ruderatus* occurring in the same place. Thus, even without access to type material, it can be surmised that *Helix ruderata viridana* is very likely a junior synonym of *D. ruderatus*.

Superfamily Helicoidea

Family Helicidae

Helix arbustorum var. *icterica* Roffiaen, 1868

Fig. 4A

Helix arbustorum var. *icterica* Roffiaen, 1868: 70.

Type material. RBINS I.G.7065/MT.3421: 1 syntype from Weesen, ex Colbeau coll. (nr. 7065).

Type locality. Switzerland: Tamina, Weesen, Iseltwald, Meiringen, Sarnen. "Gorge de la Tamina, Wesen, Iseltwald, Meyringen, Sarnen" (Roffiaen 1868: 70).

Taxonomic status. Junior synonym of *Arianta arbustorum* (Linnaeus, 1758).

Discussion. The present specimen stems from the collection of Jules Colbeau, is from one of the localities that constitute the taxon's type locality as mentioned by Roffiaen (1868) and the label bears the writing "type". Thus, it can be considered a syntype.

This variety was described to denote specimens lacking the typical colour pattern of nominate *A. arbustorum*, consisting instead of entirely pale-yellow shells. Roffiaen also mentioned that such specimens were "not common but not rare either" (Roffiaen 1868: 70). This type of colouration is often seen in some members of this species across its range, consistent with natural interspecific phenotypic variation and sometimes is more common at some localities than others (e.g., Grime and Blythe 1969; Parkin 1971; Arter 1990; Cameron and Riley 2008; von Proschwitz et al. 2023). Thus, *A. a. icterica* is here considered synonymous with *A. arbustorum*. The variability in shell shape, size and colour of *A. arbustorum* has led to many forms, varieties, and subspecies to be described in the past centuries, which have almost always been considered junior synonyms (e.g., Taylor 1914).

Helix arbustorum var. *marmorata* Roffiaen, 1868

Helix arbustorum var. *marmorata* Roffiaen, 1868: 70.

Type material. Not located.

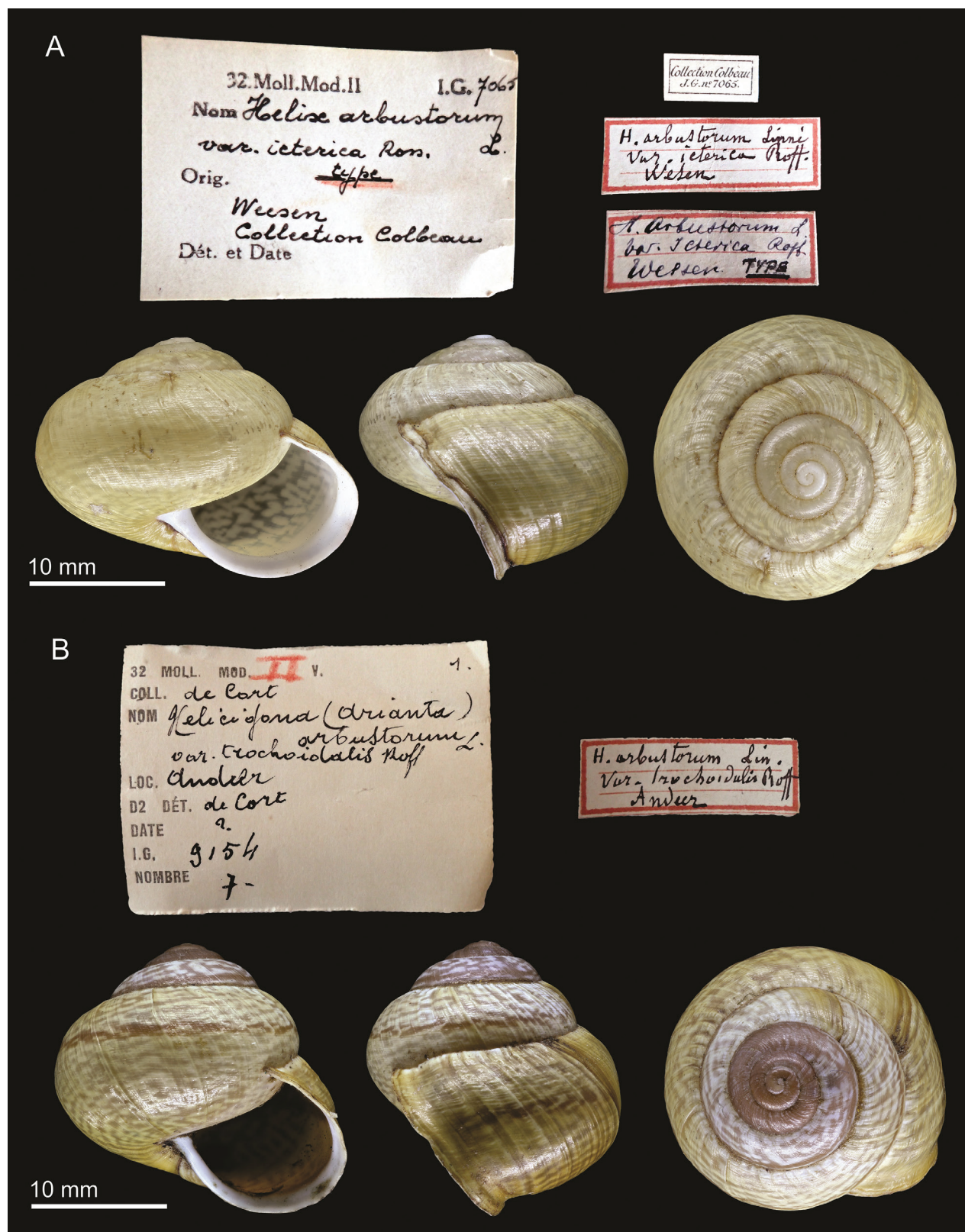


Figure 4. **A** syntype of *Helix arbustorum* var. *icterica* Roffiaen, 1868, RBINS I.G.7065/MT.3421 **B** possible syntype of *Helix arbustorum* var. *trochoidalis* Roffiaen, 1868, I.G.9154/MT.4172. Labels not to scale with shells

Type locality. Switzerland: Weesen. "Se trouve en diverses localités, n'est pas rare à Wesen" (Roffiaen, 1868: 70).

Taxonomic status. Junior synonym of *Arianta arbustorum* (Linnaeus, 1758).

Discussion. This variety was described to denote specimens lacking the dark spiral bands seen on the shells of typical *Arianta arbustorum*. As for the case of the yellow shells of the variety *icterica* above, this is part of the common colour polymorphism known in *A. arbustorum* (Cook and King 1966; Grime and Blythe 1969; Burla and Stahel 1983; Burla 1984; von Proschwitz et al. 2023). Thus, even without having access to type material, Roffiaen's (1868) description, along with current knowledge on *A. arbustorum*, is sufficient to surmise that *A. a. marmorata* is synonymous with *A. arbustorum*.

***Helix arbustorum* var. *trochoidalis* Roffiaen, 1868**

Fig. 4B

Helix arbustorum var. *trochoidalis* Roffiaen, 1868: 69, pl. 1, fig. 2.

Type material. RBINS I.G.9154/MT.4172 and I.G.9154/MT.4171: respectively, 7 and 6 possible syntypes, ex de Cort coll.

Type locality. Switzerland: Andeer.

Taxonomic status. Junior synonym of *Arianta arbustorum* (Linnaeus, 1758).

Discussion. The two available specimen lots were collected at the type locality Andeer and stem from the collection of Hugo de Cort. There is no indication that they came from Roffiaen's collection, but the specimens are a good conchological match to Roffiaen's brief description and figures (Roffiaen 1868: pl. 1, fig. 2a, b). Thus, we interpret the present specimens as possible syntypes.

This variety was described to denote specimens with an elongated spire, which gives the shell a more trochoid shape. As mentioned above for shell colouration, intraspecific variation in shell shape (including spire height) is common across members of *A. arbustorum* (e.g., Germain 1930; Baminger 1997). Thus, *Helix arbustorum trochoidalis* is here considered synonymous with *A. arbustorum*.

Conclusion

The present study brings to light the type specimens of nine out of the 14 new taxa described by Roffiaen (1868)—taxa that had nearly sunk into oblivion in most of the academic literature. This serendipitous finding of type specimens reaffirms the importance of maintaining museum collections, providing funding for digitization programs to uncover/recover such information and, therefore, make it available to the scientific community at large.

Acknowledgements

We are grateful to Alexandra Merland, Aurore Cordier and Sonia Crabbe (RBINS) for their support in finding this material in the RBINS collection, to Miklós Szekeres for his comments on the Clausiliidae.

Additional information

Conflict of interest

The authors have declared that no competing interests exist.

Ethical statement

No ethical statement was reported.

Funding

This project received funding from the Velux Stiftung, Switzerland (Proj. 1974). Open access is funded by Helsinki University Library.

Author contributions

Conceptualization: RBS, CDD. Data curation: CDD, YS. Investigation: RBS, CDD, YS. Formal analysis: RBS, MVV. Software: CDD. Visualization: RBS, CDD. Funding acquisition: RBS, BMT. Writing – original draft: RBS, CDD, MVV. Writing – review and editing: all authors.

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Data availability

All of the data that support the findings of this study are available in the main text or Supplementary Information.

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Appendix 1

List of publications by Roffiaen

The list below includes Roffiaen's publications, as well as selected transcriptions and/or summaries of communications presented by him during the meetings of the Société malacologique de Belgique.

- Roffiaen F (1865) Notes conchyologiques. [Translation to French of an article by A. Senoner.] Annales de la Société royale malacologique de Belgique 1: 15–21.
- Roffiaen F (1867) Mollusques de l'Algérie déposés à Genck. Annales de la Société royale malacologique de Belgique 2: xxxv.
- Roffiaen F (1867) Coquilles recueillies à Diepenbeek. Annales de la Société royale malacologique de Belgique 2: ·eu.
- Roffiaen F (1867) *Helix hortensis* scalariforme à Tervueren. Annales de la Société royale malacologique de Belgique 2: xcvii.
- Roffiaen F (1868) Mollusques terrestres et fluviatiles recueillis en Suisse. Annales de la Société malacologique de Belgique 3: 65–84.
- Roffiaen F (1868) *Helix nemoralis* var. 19 à Bruxelles. Annales de la Société malacologique de Belgique 3: xxxii.
- Roffiaen F (1868) Essais pour obtenir les *Helix scalariformes*. Annales de la Société malacologique de Belgique 3: lxxxii–lxxxiv.
- Roffiaen F (1869) *Helix arbustorum* à Hastière. Annales de la Société malacologique de Belgique 4: lv.

- Roffiaen F (1870) Quelques mollusques de Namur. Annales de la Société malacologique de Belgique 5: p. xvii.
- Roffiaen F (1870) *Helix pulchella* au Mont-St-Bernard. Annales de la Société malacologique de Belgique 5: p. xvii–xviii.
- Roffiaen F (1871) *Bulimus acicula* vivant à Yvoir. Annales de la Société malacologique de Belgique 6: lii.
- Roffiaen F (1871) Coquilles recueillies à Hastière, Bouillon, et Chimay. Annales de la Société malacologique de Belgique 6: lvi.
- Roffiaen F (1873) Liste de mollusques recueillis dans la vallée de l'Ourthe. Annales de la Société malacologique de Belgique 8: cxx–cxxi.
- Roffiaen F (1874) Mollusques recueillis dans le Grand-Duché de Luxembourg. Annales de la Société malacologique de Belgique 9: clviii–clix.
- Roffiaen F (1875) Mollusques des environs de Gand. Société malacologique de Belgique 10: xxxiii–xxxiv.
- Roffiaen F (1875) *Helix hispida* senestre à Waulsort. Société malacologique de Belgique 10: lxvi.
- Roffiaen F (1875) Mollusques recueillis aux environs de Gand. Annales de la Société malacologique de Belgique 10: lvi–lvii.
- Roffiaen F (1875) Diverses coquilles recueillies à Waulsort. Annales de la Société malacologique de Belgique 10: lxvi.
- Roffiaen F (1876) Mollusques recueillis aux environs de Gand. Annales de la Société malacologique de Belgique 11: xlix.
- Roffiaen F (1877) Notes sur des mollusques terrestres et fluviatiles recueillis à Waulsort (1877). Annales de la Société malacologique de Belgique 12: lxxvi–lxxix.
- Roffiaen F (1879) Mollusques recueillis en Suisse en 1879. Annales de la Société malacologique de Belgique 14: lxxxiv–lxxxv.
- Roffiaen F (1881) Jules Colbeau et la Société Royale malacologique de Belgique. Annales de la Société royale malacologique de Belgique 16: i–xxxi.
- Roffiaen F (1882) Assemblée Générale annuelle du 2 juillet 1882. Rapport du Président. Annales de la Société royale malacologique de Belgique 17: 128–141.
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Supplementary material 1

CT scan snapshots illustrating the internal structures of the shell of *Clausilia weyersi* Roffiaen, 1868

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Data type: pdf

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