Revisited – the species of Tweeting vineyard snails, genus *Cantareus* Risso, 1826 (Stylommatophora, Helicidae, Helicinae, Otalini)

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Abstract
The generic allocation of *Helix subaperta* is clarified by using genetic data and morphological traits of the genital organs; its position within the hitherto monotypic genus *Cantareus* is corroborated. Further analysis of several specimens of *Cantareus apertus* from Algeria and Italy revealed that this taxon is composed of two species, *C. apertus* from Italy, and *C. koraegaelius* from Algeria. The morphological traits of the genital organs of all three species are discussed, and the definition of the genus *Cantareus* is amended. All three species confined to *Cantareus* are re-described, and the syntype specimen of *H. aperta* is illustrated.

Resumée
La répartition générique de *Helix subaperta* est clarifiée en utilisant des données génétiques et des traits morphologiques des organes génitaux; sa position au sein du genre *Cantareus*, jusque-là monotypique, est renforcée. Une analyse plus approfondie de plusieurs spécimens de *Cantareus apertus* d’Algérie et d’Italie a
révélé que ce taxon est composé de deux espèces, C. apertus d'Italie et C. koraegaelius d'Algérie. Les traits morphologiques des organes génitaux des trois espèces sont étudiés et la définition du genre Cantareus est modifiée. Les trois espèces confinées à Cantareus sont à nouveau décrites et le spécimen de syntype de H. aperta est illustré.

Keywords
Algeria, Italy, cryptic species, genetic characterisation

Mots-clés
Algérie, Italie, Cantareus, espèce cryptique, caractérisation génétique

Introduction
The hitherto monotypic genus Cantareus is currently placed in the helicoid tribe Otalini G. Pfeffer, 1930 (http://www.molluscabase.org/aphia.php?p=taxdetails&id=994951) (Neiber and Hausdorf 2015; Razkin et al. 2015). This clade embraces 12 genera of helicoid snails, among them Cornu Born, 1778 and Erctella Monterosato, 1894. Both genera contain species possessing shells that resemble each other to some extent, and they exhibit a similar morphology of their genital organs. The Sicilian genus Erctella was previously reviewed and re-described by Colomba et al. (2011), and resulted in the resurrection of three valid, narrowly endemic species of the group on north-western Sicily.

The tribe originates from the Maghrebian radiation centre (Korábek et al. 2019), and contains a considerable number of species, many of them only randomly known. One of these problematic species is the enigmatic Helix subaperta Ancey, 1893, which is endemic for a relatively small mountain ridge in the Kabylie in eastern Algeria, the Djudjura Mountains. It has a shell that shows character states typical for both aforementioned genera: it resembles Cornu in its colouration but shows no malleate pattern, and Erctella in the shell form and the considerably developed ribs on the surface of the adult shell. Thus, the starting point for this paper was to clarify the correct taxonomic position of this species. However, adding supplementary specimens, and using genetic data available from other studies revealed that there is another and completely overlooked species living in northern Africa, which turns out to be a member of Cantareus, the Tweeting vineyard snail.

Materials and methods

Taxon sampling

The specimens for this study were collected by the authors of the study, particularly by the senior author. Missing sequences for Erctella and Italian Cornu were added for the same specimens used by Colomba et al. (2011; 2015). Freshly sampled animals were preserved in 80 % EtOH. The analysed specimens were removed from their shells, the genital organs were isolated and fixed on a wax-bed. The situs as well as the details of the interior lumina were photographed. Tissue samples were taken from those speci-
### Table 1. Taxa used in this study: family, species, locality, voucher, GenBank accession numbers for COI, 16S, H3, and 5.8S-ITS2-28S.

| Species                | Locality                          | Coordinates  | Voucher            | GenBank accession number | Origin                           |
|------------------------|-----------------------------------|--------------|--------------------|--------------------------|----------------------------------|
| *Helix pomatia*        | Hannover-Anderten, N side of Mittelland Canal/ Lower Saxony | 52.3586 9.8681 | MN_2551-Hel/MN_012 | KR705053 KR705016 KR705127 KR705116 KR705093 | Neiber and Hausdorf (2015)        |
| *Malacolimax cornutus* | Makouda, Tizi Ouzou, DZ           | 36.7909 4.0659 | NMBE 504544        | MFS64159 MFS64112 MFS64174 MFS64128 MFS64144 | Bouaziz-Yahiatene et al. (2017)   |
|                        | Beach between Agia Napa and Capo Greco, CY | 34.9728 34.0427 | NMBE 519919        | MFS64160 MFS64113 MFS64175 MFS64129 MFS64145 | Bouaziz-Yahiatene et al. (2017)   |
| *Malacolimax cornutus* | Draâ-Ben Khedda/Tizi Ouzou, DZ    | 36.7318 3.9654 | NMBE 534211_1     | MFS64164 MFS64118 MFS64181 MFS64134 MFS64150 | Bouaziz-Yahiatene et al. (2017)   |
|                        | Draâ-Ben Khedda/Tizi Ouzou, DZ    | 36.7318 3.9654 | NMBE 534211_2     | MFS64165 MFS64119 MFS64182 MFS64135 MFS64151 | Bouaziz-Yahiatene et al. (2017)   |
| *Cantareus subapertus* | Ighil Bourmi, DZ                  | 36.8472 4.0615 | NMBE 550458_1     | MK883426 MK883301 MK883382 MK883357 MK883376 | This work                        |
|                        | Ighil Bourmi, DZ                  | 36.8472 4.0615 | NMBE 550458_2     | MK883427 MK883302 MK883383 MK883335 MK883377 | This work                        |
| *Cantareus cornutus*   | Tigirt/ Tizi Ouzou, DZ            | 36.8901 4.1279 | NMBE 519949        | MK883424 MK883329 MK883384 MK883356 MK883378 | This work                        |
|                        | Draâ-Ben Khedda/ Tizi Ouzou, DZ   | 36.7318 3.9654 | NMBE 519925        | MK883425 MK883329 MK883385 MK883337 MK883379 | This work                        |
|                        | Djelfa, Algeria                   | 34.6704 3.2504 | MVHN-2013          | - KJ458491 - - KJ458589 | Razkin et al. (2015)            |
| *Cantareus apertus*    | Marincola, Amantea, Calabria      | 39.1128 16.0797 | NMBE 560941_1     | MK883423 MK883300 MK883388 MK883358 MK883380 | This work                        |
|                        | Marincola, Amantea, Calabria      | 39.1128 16.0797 | NMBE 560941_2     | MK883422 MK883329 MK883389 MK883339 MK883381 | This work                        |
|                        | Palermo: Cefalù, Cocuzzola        | 38.0247 13.9417 |                 | KR921883 MK883297 MK883412 MK883345 GQ402427 | Colomba et al. (2011, 2015, this work) |
| *Cantareus pumilio*   | Enna: Assoro, C. da Cernigliere    | 37.6331 14.4075 |                 | KR921884 MK883298 MK8833413 MK883348 GQ402428 | Colomba et al. (2011, 2015, this work) |
|                        | Enna: Assoro, C. da Cernigliere    | 37.6331 14.4075 |                 | KR921885 MK883299 MK8833414 MK8833368 GQ402429 | Colomba et al. (2011, 2015, this work) |
|                        | Italy, Strada del Casone (Siena)  | 43.2363 11.4631 | FGCC 36599         | KU697998 KU870009 - - - | Fiorentino et al. (2016)         |
|                        | Italy, Strada del Casone (Siena)  | 43.2363 11.4631 | FGCC 36599         | KU697998 KU870008 - - - | Fiorentino et al. (2016)         |
|                        | Italy, Strada del Casone (Siena)  | 43.2363 11.4631 | FGCC 36599         | KU697998 KU870006 - - - | Fiorentino et al. (2016)         |
|                        | Draâ-Ben Khedda/ Tizi Ouzou, DZ   | 36.7318 3.9654 | NMBE 519921        | MK883429 MK883304 MK883387 MK883341 - | This work                        |
| *Cornu aspersum*      | Ait Bouadou, Tizi Ouzou, DZ       | 36.5036 4.0546 | NMBE 534201        | MK883428 MK883303 MK883386 MK883340 - | This work                        |
|                        | Palermo: Cefalù, Mazara (Sicilia) | 38.0267 13.9669 |                 | KR921888 MK883305 MK883392 MK883342 GQ402424 | Colomba et al. (2011, 2015, this work) |
|                        | Palermo: Cefalù, Mazara (Sicilia) | 38.0267 13.9669 |                 | KR921887 MK883307 MK883391 MK883343 GQ402425 | Colomba et al. (2011, 2015, this work) |
|                        | Palermo: Cefalù, Mazara (Sicilia) | 38.0267 13.9669 |                 | KR921886 MK883306 MK883390 MK883344 GQ402426 | Colomba et al. (2011, 2015, this work) |
| Species | Locality | Coordinates | Voucher | GenBank accession number | Origin                  |
|---------|----------|-------------|---------|--------------------------|-------------------------|
|         |          | (N) (E)     |         | CO1 16S H3 28S 5.8S-ITS2 |                         |
| Erctella insolida | Trapani: San Vito lo Capo, Cala Mancina | 38.1786 12.7186 | KR921898 | MK883332 MK883403 MK883563 GQ402457 | Colomba et al. (2011, 2015, this work) |
|         |          |             |         |                          |                         |
|         |          | 38.1786 12.7186 | KR921899 | MK883333 MK883404 MK883555 GQ402458 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1786 12.7186 | KR201900 | MK883334 MK883405 MK883556 GQ402459 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1075 12.6831 | KR921897 | MK883330 MK883400 MK883547 GQ402448 | Colomba et al. (2011, 2015, this work) |
|         |          |             |         |                          |                         |
|         |          | 38.1075 12.6831 | KR201893 | MK883326 MK883409 MK883550 GQ402441 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1075 12.6831 | KR201894 | MK883328 MK883396 MK883551 GQ402442 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1075 12.6831 | KR201895 | MK883329 MK883408 MK883549 GQ402440 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1633 13.3569 | KR921909 | MK883323 MK883401 MK883555 GQ402449 | Colomba et al. (2011, 2015, this work) |
|         |          |             |         |                          |                         |
|         |          | 38.1633 13.3569 | KR201910 | MK883324 MK883402 MK883574 GQ402450 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1633 13.3569 | KR201911 | MK883325 MK883418 MK883554 GQ402451 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1578 13.1283 | KR201912 | MK883319 MK883421 MK883565 GQ402454 | Colomba et al. (2011, 2015, this work) |
|         |          |             |         |                          |                         |
|         |          | 38.1578 13.1283 | KR201913 | MK883320 MK883419 MK883566 GQ402455 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1578 13.1283 | KR201914 | MK883321 MK883420 MK883567 GQ402456 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1953 13.2719 | KR201901 | MK883318 MK883415 MK883569 GQ402435 | Colomba et al. (2011, 2015, this work) |
|         |          |             |         |                          |                         |
|         |          | 38.1953 13.2719 | KR201902 | MK883312 MK883395 MK883570 GQ402436 | Colomba et al. (2011, 2015, this work) |
|         |          | 38.1953 13.2719 | KR201903 | MK883317 MK883407 MK883564 GQ402437 | Colomba et al. (2011, 2015, this work) |

Erctella insulata Erctella capelladonis Erctella mazzullii Erctella macrulli
mens and sequenced, the shells were photographed (in case they were not destroyed when extracting the animal). All shell photos were taken using a Leica M205 C microscope with the Leica DFC425 camera and the IMS Client (Imagic Bildverarbeitungs AG, Glattbrugg, Switzerland).

**Acronyms**

- **ANSP**: Academy of Natural Sciences, Philadelphia, USA
- **NHMW**: Natural History Museum Vienna, Austria
- **NMBE**: Natural History Museum Bern, Switzerland
- **SMF**: Senckenberg Research Institute Frankfurt am Main, Germany

**Abbreviations**

- **H**: shell height
- **D**: shell diameter
- **PH**: peristome height
- **PD**: peristome diameter

**Table 2.** The five markers used in this study.

| Marker       | Primer Name | Primer sequence                                      | Reference                        |
|--------------|-------------|------------------------------------------------------|----------------------------------|
| COI          | LCO1490     | 5'-GGTCAACAAATCATAAAGATATTGG-3'                       | Folmer et al. (1994)             |
|              | HCO2198     | 5'-TTAACTTCAAGGTTGTGACAAAAACAT-3'                     |                                  |
| 16S          | 16s F       | 5'-CGGCCCGCCCTGGTTATCAAAACAT-3'                       | Palumbi et al. (1991)            |
|              | 16s R       | 5'-GGAGCTCCGTTTGAACCTAGATC-3'                         |                                  |
| 28S          | LSU-2       | 5'-GGTTGTTTGGGAATGAGAC-3'                             | Wade and Mordan (2000)           |
|              | LSU-4       | 5'-GTTAGACTCCTGTTGCTGTCGTC-3'                         |                                  |
| 5.8S-ITS2-28S| ITS2ModA    | 5'-GCTTGGAGAGAATTATGAGAC-3'                           | Bouaziz-Yahiatene et al. (2017)  |
|              | ITS2ModB    | 5'-GTTAGACTCCTGTTGCTGTCGTC-3'                         |                                  |
| H3           | H3-F        | 5'-ATGGCTCGTACCAAGCAGAC-3'                            | Colgan et al. (1998)             |
|              | H3-R        | 5'-ATATCCTT(AGGGCAT(AG)AT(AG)GTG-3'                   |                                  |

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| Species                  | Locality          | Coordinates | Voucher           | GenBank accession number | Origin                      |
|--------------------------|-------------------|-------------|-------------------|--------------------------|-----------------------------|
| *Erctella mazzullii*      | Palermo: Sferracavallo | 38.1953 13.2719 | KR921904 | MK883322 MK883416 MK883571 GQ402438 | Colomba et al. (2011, 2015, this work) |
|                          | Palermo: Sferracavallo | 38.1953 13.2719 | KR921905 | MK883313 MK883417 MK883572 GQ402439 | Colomba et al. (2011, 2015, this work) |
|                          | Palermo: Carini, Monte Columbrina | 38.1583 13.2292 | KR921906 | MK883314 MK883397 MK883575 GQ402444 | Colomba et al. (2011, 2015, this work) |
DNA Extraction, PCR amplification, and sequencing

Phylogenetic analysis

DNA was extracted from a piece of foot muscle tissue using Qiagen Blood and Tissue Kit (Qiagen cat nr. 69506) and the QIAcube extraction robot (Protocol 430, DNeasy Blood Tissue and Rodent tails Standard). Our phylogenetic hypotheses were reconstructed using five phylogenetic markers (mitochondrial COI (657 base pairs (bp)), 16S (374 bp) and nuclear 28S (528 bp), H3 (304 bp) and ITS2 (909 bp)), resulting in a length of 2772 bp (see Table 1).

The PCR included the following admixture: 2 µL template, 12.5 µL GoTaq (Promega) polymerase, 8.5 µL of nuclease-free water and 1 µL of both forward and reverse primer (10 µmol) respectively. In cases where the PCR signal was judged too weak, the reaction was repeated using 3 µL template DNA, 3 µL of the previous PCR product and 5.5 µL of nuclease-free water. The amount of GoTaq and primers stayed the same. The PCR was conducted using the following protocols: For COI, the admixture was first heated up to 95 °C for 1 minute (min), followed by 30 cycles of 30 seconds (s) at 95 °C, 30s at 52 °C and 30s at 72 °C, finishing with 3 min at 72 °C. For 16S, the protocol started with 2:30 min at 90 °C, followed by ten cycles of 30s at 92 °C, 30s at 44 °C and 40s at 72 °C, followed again by 30s at 92 °C, 40s at 48 °C and 40s at 48 °C. The protocol for 28S started with 1 min at 96 °C, then went into 35 cycles of 30s at 94 °C, 30s at 50 °C and 1 min at 72 °C, finishing with 10 min at 72 °C. The ITS2 protocol started with 1 min at 96 °C, followed by 35 cycles of 30s at 94 °C, 30s at 44 °C and 1 min at 72 °C, ending with 10 min at 72 °C. For H3 the admixture was first heated up to 95 °C for 3 min, followed by 40 cycles of 45s at 94 °C, 45s at 50 °C and 2 min at 72 °C, finishing with 10 min at 72 °C. The protocols for COI and H3 could be used for both markers. The PCR products were sequenced at the LGC Genomics GmbH (Berlin, Germany) and at Eurofins Genomics (Ebersberg, Germany) using their respective standard protocol. In total, 48 helicid specimens were used, chiefly from the genera Cantareus, Cornu, and Erectella. Five specimens, belonging to Helix pomatia, Massylaea vermiculata, and Massylaea constantina were used as outgroup.

Sequences received from LGC and Eurofins were imported into the Geneious 5.4.7 software (Kearse et al. 2012). The forward and reverse sequences for each gene and individual were combined and edited. For each marker, sequences were aligned in Geneious using the MAFFT multiple sequence alignment plugin version 1.3.6 (based on MAFFT v7.308; Katoh et al. 2002, Katoh and Standley 2013), letting the program choose the appropriate algorithm. The sequence length of each alignment was standardized to the length mentioned above. The alignments were concatenated using the “Concatenate sequences or alignments” function in Geneious.

Topologies were estimated using two different phylogenetic methods: Maximum Likelihood (ML) and Bayesian inference (BI). The five markers were set as partitions in both of these methods, using a distinct model for the third codon in protein-coding genes (COI, H3). The Maximum Likelihood (ML) topology was estimated using the
RAxML 7.2.8 (Stamatakis 2014) plugin of Geneious with the GTR gamma Nucleotide model and 1’000 bootstrap replicates.

The Bayesian tree, which was used as a basis for the combined tree (Fig. 1), was reconstructed with MrBayes 3.2.6 (Huelsenbeck and Ronquist 2001) using the mixed substitution model (which incorporates model testing into the MCMC), invgamma rate variation, a Markov Chain Monte Carlo (MCMC) chain length of 10,000,000 generations, a subsampling frequency of every 4,000 generations, the first 100,000 generations were discarded as burn-in, four heated chains and a chain temperature parameter of 0.2. Calculations were performed on the UBELIX (http://www.id.unibe.ch/hpc), the HPC cluster at the University of Bern.

**Molecular taxonomy**

The Bayesian and RaxML reconstructions yielded the same topology for all species involved and are shown in Fig. 1.

All three genera treated here in the analysis split in monophyletic lineages, and the nodes on the generic level have high support values. The species *H. subaperta* turned out to be a member of *Cantareus* rather than of *Cornu*, as could be expected by the colour pattern of its shell. The specimens from northern Africa, which had been identified as *C. apertus* so far, form a well-supported (95/1) lineage separate from all Italian specimens available in the study. For this species, the nominal taxon name *Helix aperta var. globulosa* Bourguignat, 1863 from Constantine is available. It should be stressed that the specimen MVHN_2013 (Razkin et al. 2015) originates from Djelfa, a city in the southwest of Tizi Ouzou (shell not seen by the present authors). The Italian specimens of *C. apertus* show some genetic differentiation as they split into two major clades; interestingly, the two specimens from Amantea in Calabria (NMBE 560941) occur each in one of these lineages. The addition of nuclear markers in *Erctella* consolidated their topology on species level with high support values.

**Taxonomic implications**

*Cantareus* Risso, 1826

*Cantareus* Risso, 1826, Histoire naturelle des principales productions de l’Europe Méridionale, IV: 64.

**Notes.** In Table 3, the most important character states of the shells and the genital organs of the Otalini subgroup according to Razkin et al. (2015: 108, fig. 2) including the genera *Cantareus*, *Cornu*, and *Rosmaessleria* are shown. Within the Otalini, *Cantareus*, *Cornu*, and *Erctella* share the synapomorphy of a globular to slightly conical shell, other genera in the tribe tend to have more flattened shells (character 1). In all other shell traits, there is no apomorphy that discriminates between *Cantareus*, *Cornu*,...
Figure 1. Combined RaxML and Bayesian tree of *Cantareus*, *Cormu*, and *Ercella*, using COI, 16S, H3, 28S, and ITS2.
Table 3. Character matrix including the genera Cantareus, Cornu, Erctella and Rossmaessleria. 1. Last whorl of the shell: 0: occupying more than two thirds of the shell height, 1: occupying less than two thirds of the shell height – 2. Teleoconch colour patterns: 0: none, 1: up to 5 spiral bands, 2: a reticulate pattern – 3. Teleoconch surface: 0: smooth, sometimes with longitudinal riblets and growth lines, 1: granulated, 2: with wrinkles, 3: strongly wrinkled and irregularly reticulated, 4: ribbed – 5. Epiphallus length: 0: as long as penis, 1: at least three times the length of penis – 6. Penial flagellum: 0: twice the length of the epiphallus, 1: clearly more than twice the length of the epiphallus – 7. Penial lumen: 0: with numerous crests; 1: smooth – 8. PP1: 0: not shifted laterally, 1: shifted laterally, leaving a small pore as a connection between epiphallus and penis near its base – 9. PP2: 0: reduced to a septum, 1: reduced to an annular pad, 2: pp2 present – 10. Diverticulum: 0: as long as vesicle stem + vesicle, 1: slightly longer than vesicle stem + vesicle, 2: much longer (twice and more) than vesicle stem + vesicle, V: length variable – 11. Atrial stimulator: 0: small, 1: medium, 2: large.

| Cantareus apertus | Cantareus koraegaelius | Cantareus subapertus | Cornu aspersum | Erctella insolida | Erctella mazzullii | Erctella cephalaeditana | Rossmaessleria scherzeri |
|-------------------|------------------------|----------------------|-----------------|------------------|---------------------|------------------------|-------------------------|
| 1                 | 0                      | 0                    | 0               | 0                | 0                   | 0                      | 1                       |
| 2                 | 0                      | 0                    | 1               | 2                | 0                   | 0/1                    | 0                       |
| 3                 | 0                      | 0                    | 1               | 0                | 2                   | 3                      | 0/4                     |
| 4                 | 0                      | 1                    | 0               | 1                | 0                   | 0                      | NA                      |
| 5                 | 0                      | 0                    | 1               | 0                | 0                   | 0                      | 0                       |
| 6                 | 0                      | 0                    | 0               | 1                | 0                   | 0                      | 1                       |
| 7                 | 0                      | 1                    | 1               | NA               | 0                   | 0                      | NA                      |
| 8                 | 1                      | 1                    | 1               | 1                | 1                   | 1                      | 0                       |
| 9                 | 0/2                    | 2                    | 2               | 1                | 1                   | 1                      | 1                       |
| 10                | 1                      | 2                    | 1               | 0                | 2                   | 1                      | V                       |
| 11                | 1                      | 2                    | 2               | 2                | 0                   | 0                      | 0/1                     |

and Erctella on generic level. On the level of the genital organs, the three genera share the synapomorphy of the simple pore connecting epiphallus and penial chamber (character 8), while Rossmaessleria shows the plesiomorphic state with two functional penial papillae. In Cornu, the flagellum is much longer than in the other genera. The phylogenetic value of this character state is not clear within the Otalini, within the Helicini, it is considered a plesiomorphy (Neubert 2014). Other character states like ratios in the bursa copulatrix complex (character 10). A massive atrial stimulator can be found in Cantareus and Cornu, while in Erctella, it is relatively small (character 11). Large and massive stimulators are found in many taxa of Helicidae, so a reduction of this system is here interpreted as an apomorphic character state.

Remarks. The change of the status of Cantareus from a monotypic to a polytypic genus causes some nomenclatural problems. The type species of the genus is Helix naticoides Draparnaud, 1801 from France, which so far has been considered a synonym of Helix aperta Born, 1778, with the specimen preserved in the Born collection in the NHMW as the name bearing syntype of aperta (Fig. 2). The origin of Born’s specimen is unknown, and there are almost no shell morphological differences to the Algerian lineage, which proves to represent a separate species (Fig. 1). The correct origin of Born’s specimen could probably be clarified genetically by applying NGS methods using shell fragments of the syntype specimen, but this is beyond the scope of this paper.

Anticipating a north African origin of the syntype NHMW-MO 14005 by fixing its type locality in Algeria ends up in a chaotic rearrangement of species names in the
group. For Europe, the name *naticoides* would be reactivated with its last use as an accepted species in 1850 (!). The north African species would then be named *apertus* contradicting 170 years of permanent use. By fixing the use of the name *Helix koraegaelia* Bourguignat in Locard, 1882, to the north African lineage, this problem is resolved, and the stability or universality of names used in zoology is guaranteed.

*Cantareus apertus* is well known for its protective behaviour, which gave the genus its name “*Cantareus: the singer*. Once disturbed (Fig. 23), the species is able to press the air in its lung cavity through the pneumostome producing a series of tweeking sounds (https://youtu.be/CWOhZWLkd4o).

**Cantareus apertus** (Born, 1778)

Figs 2–4, 21–24

*Helix aperta* Born, 1778, Index rerum naturalium Musei Caesarei Vindobonensis, I. Testacea: 399 [no type locality mentioned].

*Helix naticoides*: 1801, Draparnaud, Tableau des mollusques terrestres et fluviatiles de la France: 78–79 [France, la Provence, à Antibes, à Cannes].

**Type material.** Syntype *aperta*: NHMW-MO 14005.

**Specimens examined.** Italy: Foggia, Ordana, 41.313889N, 15.622222E, 12.10.2018, leg. G. Martucci (ex coll. Sparacio 5031/9), coll. Liberto (Fig. 3); Calabria, Amantea, Marincola, 39.112778N, 16.079722E, 7.10.2018, leg. W. Renda, NMBE 560941/2 (preserved), ex coll. Liberto (Fig. 4).

**Description.** Shell thick, medium sized if compared to other helicid species, with a depressed spire and a large last whorl occupying more than two thirds of the complete height of the shell; protoconch small, consisting of 1.5 smooth whorls; teleoconch consisting of approximately 4 whorls, separated by a deep, sometimes crenulated suture; basic colour of teleoconch greenish-brownish, often with longitudinal yellow streaks and a few scattered zig-zag markings; surface of teleoconch smooth, but also often covered by low longitudinal riblets; aperture almost perfectly rounded, enormously large, old specimens with an inconspicuous whitish lip; umbilicus always completely closed.

Genital organs: penis short, club-shaped, epiphallus short, of the same length as penis, mrp attaching in the distal third of epiphallus or even closer to penis; flagellum twice the length of the epiphallus; atrial and penial lumen with numerous crests, penial chamber lumen is wrinkled, pp2 a short broad papilla with a central perforation structured by thick annuli to almost completely reduced forming a septum; pp1 a blind papilla, in a central position inside the penial chamber, elongate, sometimes with a broadened tip; epiphallial pore in a lateral position; distal epiphallial lumen with six broad pilasters, the proximal lumen with elongated ridges.

Vagina short, stem of pedunculus thickened and short, diverticulum slightly longer than the vesicle stem + vesicle, longer than the flagellum; glandulae mucosae
Figure 2. *Cantareus apertus*. Syntype of *Helix aperta* NHMW-MO 14005, shell diameter 28.75 mm. Shell in A frontal B dorsal C lateral and D apical views E labels of the syntype lot. Photographs NHMW, × 1.5.

longer than the dart sac, with a thickened basal part and two subsequent ramifications, tubules thin and weak, less than 10 tubules per stem; atrium with a medium sized stimulator flap.

**Measurements.** Syntype NHMW: H = 28.25 mm; D = 28.75 mm; PH = 22.3 mm; PD = 19.2 mm.

**Distribution.** South-eastern France including Corsica, Italy, Sicily, south-eastern Adriatic coast, Albania, western Greece; scattered found introduced on some Aegean Islands, and in Turkey, Muğla, Gökçebel (Örstan et al. 2005: 7).

**Remarks.** The anatomy of the genital organs of *C. apertus* has been investigated by several authors, for example Hesse (1919), Germain (1930) and Giusti et al. (1995). Schileyko (2006: 1801, fi.g. 2308) presented also details of the penial lumina. In his picture of the genital organs of an animal collected in the surroundings of Pisa, Italy, he misinterpreted the morphology of the epiphallial papilla (pp1) suggesting that it was a functional papilla as in many other helicid genera (the illustrated shell comes from Arles, France, and thus does not belong to the dissected specimen). Secondly, in his specimen, the penial papilla (pp2) was completely reduced, so only
the perpendicular wall forming the basis of pp2 was left. This led to the misapprehension that in the genus *Cantareus*, this papilla is reduced, and only a “septum” is left in the place of the papilla.
Figure 4. *Cantareus apertus*. Italy, Calabria, Amantea, Marincola, NMBE 560941. A shell in frontal and B lateral views. C genital anatomy, situs. D, E details showing the male genital tract and the atrium. Photographs E. Neubert, shell × 1.5.
Cantareus subapertus (Ancey, 1893)
Figs 5–8, 10–14, 25

Helix subaperta: Ancey 1893, Bulletin de la Société Zoologique de France 18(3): 136–138 [la chaîne du Djurdjura, en Kabylie; published 20 June 1893].

Helix mazzulopsis: Ancey 1893, Bulletin de la Société Zoologique de France 18(3): 136 [name mentioned in footnote; not an available name according to Article 11.6.1 as it has been published as a synonym and has not been treated as an available name before 1961].

Helix mazzulopsis: 1893, Pilsbry, Manual of Conchology (2)8(32): 238, pl. 46, figs 41, 42 [Jurjura Mts., Algeria; published 1 July 1893; lectotype designation by Baker (1963: 258)].

Type specimens. Mazzulopsis: lectotype ANSP 63133, paralectotype ANSP 459220. subaperta: 3 syntypes, NHMW 7861, NHMW 7862, NHMW 7863; paratypes SMF 75256/8, coll. Nägele ex Ancey, the original label of Ancey contains the additional information “Dra-el-Mizan, 1893”.

Specimens examined. Algeria, Kabylie: Tiguemounine (Ouacif), 1100 m alt. coll. Bouaziz; Ighil Bourmi (Ait Bouaddou), 950 m alt. NMBE 550458; ditto, le. F. Medjoub, NMBE 555649; Ait Houari (Assi Youcef), 1000 m alt. coll. Bouaziz; Tizi Guefres (Iferhounene), 1100 m alt coll. Bouaziz. The Senckenberg Research Institute houses > 30 shells of this species, all of them from “Kabylie” and/or “Djurdjura”.

Description. Shell medium sized to large, thin, globose with a broad to relatively acute conical spire; protoconch whitish, large, with a diameter of up to 6 mm and 2.5 smooth whorls; basic shell colour olive yellowish with up to five separate brown spiral bands; teleoconch covered by a dense granulation, sometimes accompanied by very fine, deep spirals; teleoconch usually covered by irregularly arranged riblets of even ribs, usually stronger around the umbilical area; periostracum thick, often preserved on the shell in small patches; in eroded shells, ribs and riblets whitish; aperture large, elongate oval, slightly thickened forming a lip callus, with a parietal callus in fully adult specimens; aperture whitish inside, with the spiral bands shining through the thin shell; peristome sharp; umbilicus closed, periomphalum covered by a thickened calcareous layer.

Genital organs. Penis short, epiphallus reaching at least three times the length of penis, mrp attaching in the distal third of epiphallus; flagellum twice the length of the epiphallus; penial lumen smooth, pp2 a short broad papilla with a central perforation structured by thick annuli, pp1 a blind papilla, the epiphallial pore in a lateral position; distal epiphallial lumen with broad pilasters, the proximal lumen with elongated ridges.

Vagina short, stem of pedunculus thickened and short, diverticulum longer than the vesicle stem + vesicle, longer than the flagellum; glandulae mucosae longer than the dart sac, with a thickened basal part and two subsequent ramifications, tubules thin and weak, less than 10 tubules per stem; atrium dominated by a massive stimulator.

Measurements. Syntypes figured (n = 4): H = 26 mm; D = 27.5 mm; PH = 17.7 mm; PD = 15.4 mm.
Figures 5–9. Cantareus subapertus (Ancey, 1893). 5–7 syntypes Helix subaperta NHMW, Djurdjura, Kabylie ex Ancey 5 NHMW 7861, D = 23.44 mm 6 NHMW 7862, D = 23.51 mm 7 NHMW 7863, D = 29.44 mm 8 Helix mazzulopsis lectotype ANSP 63133, Jurjura Mts. Shell in frontal (A) lateral (B) and dorsal (C) view (D, E) labels 9 “Helix aspersa”, original specimen of Iconographie (2) 3, pl. 69, fig. 359. Shell in frontal (A) lateral (B) ventral (C) and apical (D) views. Photographers 5–7 H. Wood, NHMW; photograph 8 E. Wildner, ANSP; photograph 9 E. Bochud, NMBE; all shells × 1.5.
Figures 10–14. *Cantareus subapertus*. Anatomical details of the genital organs; specimen collected at Ig-hil Bourmi, leg. H. Bouaziz-Yahiatene, NMBE 550458 10 situus of the genital organs, 46 mm total length 11 partly everted genital atrium with the atrial stimulator 12 distal penial tube with pp2 13 penis and epiphallus completely opened showing both papillae, and the internal structure of the penial chamber and the epiphallus 14 detail of the penial lumen; note: the needle represents the epiphallial canal, with pp2 bent upwards to show the ending of the canal. Abbreviations: ag = albumen gland; as = atrial stimulator; div = diverticulum; ds = dart sac; ep = epiphallus; f = flagellum; gm = glandulae mucosae; hd = hermaphroditic duct; mrp = musculus retractor penis; p = penis; pp1 = penial papilla 1; pp2 = penial papilla 2; spo = spermoviduct. All figures not to scale.
**Distribution.** As far as known, this species is restricted to the Djudjura Mts., where it inhabits quite high altitudes. It also occurs in the northern promontory of this mountain ridge.

**Remarks.** In the description of *Helix subaperta*, Ancey (1893) mentioned in a footnote that he already shared this species under the name *H. mazzuliopsis* with his correspondents. Pilsbry’s shells (1893) were purchased from a shell dealer (see label in Fig. 8E) bearing the name *H. mazzulopsis*, which he consequently used! Moreover, Pilsbry remarks: “I have been unable to find any description or mention of this form in the literature”; thus, *H. mazzulopsis* cannot be considered an emendation or an incorrect subsequent spelling of *H. mazzuliopsis*. Strictly speaking, he introduced a new name, and corrected his error two years later in the “Index to Helices” (Pilsbry 1895: 120) with the note “For *H. mazzulopsis* read *H. subaperta*. Ancey’s description appeared June 20; that in Man. Conch., July 1”.

*Cantareus koraegaelius* Bourguignat in Locard, 1882

Figs 15–20

*Helix aperta* var. *globulosa*: Bourguignat 1863, Malacologie de l’Algérie, I: 96, pl. VII, figs 3 & 4 [environs de Constantine] [non *Helix (Helicogena) globulosa* A. Férussac, 1821, Tableau systématique de la famille des Limaçons, livr. 10: 28 (Quarto edition; Folio edition = page 32) (published 26 May 1821)]. There is no description but refers to plate 25, figs 3 & 4; this plate was published in livraison 5 (4 December 1819) nec *Helix globulosa* von Zieten, 1832, Die Versteinerungen Württembergs Heft 5: 38, pl. 29, fig. 3a-c.

*Helix koraegaelia*: Bourguignat in Locard 1882, Prodrome de malacologie française. [I]. Catalogue général des Mollusques vivants de France. Mollusques terrestres, des eaux douces et des eaux saumâtres 51: 302 [la Provence au nord, et le Sahara au sud jusqu’à l’Asie-mineure, embrassant la Corse, la Sardaigne, La Sicile, l’Italie, les îles Ionniennes, la Grèce et les îles de l’Archipel].

**Type material.** *Globulosa*: lost. *koraegaelia*: lectotype [sic!] MHNG-MOLL 117907 from Algeria; type locality: “Djemaa N’Saharidj” (= Djama-N-Saharidj) [Djemaah Sahharidj, Mekla, 36.683484° 4.288257°].

**Remarks.** *Cantareus koraegaelius* is a species that is almost inseparable from its congener *C. apertus*. This also explains why Bourguignat recorded this species from the complete distribution area of the latter species (and including the Algerian lineage). All specimens left in Bourguignat’s collection originating from the localities mentioned are syntypes of *Helix koraegaelia*. Thus, the type lots contain two different species. To unambiguously fix the use of this specific name, we herewith select the single specimen MHNG-MOLL 117907 from “Djemaa N’Saharidj” in Algeria as lectotype. This locality in Tizi Ouzou is very close to the places, where the anatomically and genetically well-known specimens (see below) have been recorded. The application of the name *H. koraegaelia* is herewith restricted to specimens exhibiting the character states as explained in this paper forming a new species.
Additional specimen examined. Algeria: Tigzirt/ Tizi Ouzou/ Kabylie, NMBE 534199/1 (specimen preserved and sequenced); Draa Ben Khedaa/ Tizi Ouzou/ Kabylie, NMBE 519923/1 (preserved and sequenced specimen).

Description. Shell thin, medium sized, with a relatively elevated spire and a large last whorl occupying more than half of the complete height of the shell; protoconch medium-sized, consisting of 1.5 smooth whors; teleoconch with approximately four whors, separated by a deep, crenulated suture; colour of teleoconch brownish, surface of teleoconch covered by low longitudinal riblets, which are more prominent below the suture, disappearing on the last whorl; aperture rounded, very large, with an inconspicuous whitish lip; umbilicus always completely closed.

Genital organs. penis elongate, club-shaped, epiphallus as long as penis, mrp attaching in the distal third of epiphallus or even closer to penis; flagellum twice the length of the epiphallus; penial lumen smooth; pp2 a broad acute conical papilla with a central perforation structured by thick annuli; pp1 a blind papilla with a slightly broadened apex, the epiphallial pore in a lateral position; atrial and penial lumen with numerous strong crests; distal epiphallial lumen with six broad pilasters, the proximal lumen with elongated ridges.

Vagina short, stem of pedunculus thickened and short, diverticulum extremely longer than the vesicle stem + vesicle, and almost three times longer than the flagellum; glandulæ mucosae longer than the dart sac, with a thickened basal part and two
**Figures 16–20.** *Cantareus koragaelius.* Shell and anatomical details of the genital organs of dissected and sequenced specimen NMBE 534199; specimen collected at Tigzirt, Tizi Ouzou, Kabylie 16 shell; shell diameter 28.1 mm 17 situs; situs length 57.5 mm 18 lumina of epiphallus, penial chamber, penial papillae and atrium 19 penial papillae 20 atrium with atrial stimulator. Photographs E. Neubert, shell × 1.5.
Figures 21–25. Pictures of living specimens of *Cantareus* species

21 *Cantareus apertus*: on the left a black specimen with brown shell from Roccapalumba, Sicily, Italy, 15.XI.2009 (Coll. F. Liberto 5532); on the right a yellow specimen with green shell from Prizzi, Sicily, Italy, 15.XI.2009 (Coll. F. Liberto 5545)

22 *Cantareus apertus*, Niscemi, Sicily, Italy, 22.X.2016

23 *Cantareus apertus*, Niscemi, Sicily, Italy, 22.X.2016, specimens defending themselves by emitting bubbles of slime and a series of tweeting sounds

24 *Cantareus apertus*, Foggia, Ordona, 41.313889N, 15.622222E, 12.10.2018, leg. G. Martucci (photo/collection I. Sparacio 5031/9)

25 *Cantareus subapertus*, Algeria, Parc National du Djurdjura, 1700 m, 11.X.2008 (Photographs Vela Errol).
subsequent ramifications, tubules thin and weak, less than 10 tubules per stem; atrium dominated by a massive stimulator flap.

**Measurements** (of lectotype): H = 26.3 mm; D = 27.0 mm; PH = 21.8 mm; PD = 17.7 mm.

**Distribution.** The two genetically identified specimens originate from Eastern Algeria.

**Remarks.** The description of the genital organs is based on the specimen NMBe 534199 from Tigzirt; unfortunately, the other specimen from Draa Ben Khedaa was subadult with only partially developed genital organs.

It is almost impossible to define differences in shell morphology between this new species and *C. apertus*. In the two genetically identified specimens, the protoconch of *C. koraegaelius* seems to be larger than in *C. apertus*, and the shell colour is more or less uniformly brown without any yellowish or greenish streaks. However, the morphology of the genital organs is in fact different: the large triangular pp2 is strikingly different to all what is known so far from the Italian *C. apertus*, where pp2 is very short to almost completely reduced, so that a “septum” is left.

**Cantareus species (?)**

Fig. 9

*Helix aspersa*: Kobelt 1888, Iconographie (2) 3: 9–10, pl. 69, figs 359 & 360 [non *Helix aspersa* O. F. Müller, 1774 [Gorges d’Isser bei Palestro].

*Helix (Cryptomphalus) aspersa*: Sacchi 1955, Italian Journal of Zoology 22(2): 638, pl. 3, fig. E [Palaestro].

This specimen was collected by Kobelt in the Gorge d’Isser; it lacks the malleation typical for *Cornu aspersum*, and thus is here considered to rather constitute a species in *Cantareus* than in *Cornu*. However, it also lacks the riblets on the teleoconch, but also has the typical granulation on the whorl exactly like in the specimens from the Djudjura Mts. This form might represent another species close to *C. subapertus*, but preserved specimens from the canyon are needed to decide about its status. This form might be a separate species endemic to the Gorge d’Isser.

**Discussion**

The main results of this work consist of the allocation of *H. subaperta* in the genus *Cantareus*, and the recovery of a third species in *Cantareus*, i.e., *C. koraegaelius*. The minute granulation of the teleoconch, which is a new shell morphological trait for *Cantareus*, can also be found in other Helicidae like for example *Helix* Linnaeus, 1758 (Neubert 2014), and thus represents a plesiomorphic character state above the species level.

*Cantareus koraegaelius* can almost be considered a cryptic species, because its shell does not deviate in any major trait from the shells of its sibling species, *C. apertus*.
(Born, 1778). The separation between *C. apertus* and *C. koraegaelius* is mainly based on the clear genetic data, and all traits discussed to separate the shells of the two species have currently to be considered as first impressions. Only the shell morphological and anatomical study of a larger number of specimens from the Algerian clade can corroborate the stability of the characters discussed here. It also has to be proven whether or not *C. apertus* is also present in Algeria, which might well be possible. The distance between Tizi Ouzou and Constantine is > 200 km as the bird flies, so it can be estimated that *C. koraegaelius* constitutes a more widespread species than *C. subapertus*, which in fact seems to be a small-range endemic species restricted to submontane to alpine environments of the Djudjura Mountains.

The data presented here suggest the need for a more careful investigation of the phylogenetic relationships among the populations of *C. apertus* from Sicily and southern Italy. Recent studies on species with a wide Mediterranean distribution like *Rumina decollata* (Linnaeus, 1758), *Massylaea vermiculata* (O. F. Müller, 1774) and *Cornu aspersum* (O. F. Müller, 1774), have shown a remarkable genetic divergence (Prévot et al. 2013; Bouaziz-Yahiatene et al. 2017; Sherpa et al. 2018). This will also hold true for *C. apertus*, which is probably introduced by human activities to other Mediterranean areas like southern France and Greece.

Neubert and Bank (2006: 105) argue that the transformation of the papilla system represents a synapomorphic character state for an “Eobania group” based on the state of knowledge of this time. Walther et al. (2016: 399) remark that this is wrong because *Massylaea [= Eobania]* is found on a cluster separate to the *Rosmaessleria/Cornu/Cantareus* lineage (Razkin et al. 2015: 108, fig. 2). Consequently, this transformation occurred convergently within Otalini. We fully concur with this statement, although we must note that Razkin et al. (2015: 114) also states “…Otalini in the concatenated-gene tree and Helicini in the nuclear rRNA tree were not supported by NJ analysis”. The current research on the Otalini will hopefully include the missing genera, and deliver enough data to stabilise the phylogenetic structure of the tribe.

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